Chapter 2

Recording Business Transactions

Questions

- 1. The basic shortcut device of accounting is the *T-account*. It resembles the letter T, and its left side is called the debit side and its right side the credit side.
- 2. The statement is false because debit means left and credit means right. Debits and credits are used to record increases and decreases in accounts, so debits can be increases or decreases depending on the type of account involved and likewise for credits.
- 3. Examples:
 - a. A *debit* to an asset account indicates an increase in the asset.
 - b. To record a decrease in a liability, the accountant should record a *debit*.
 - c. Debit all asset accounts to record increases in them.
 - d. The accountant should *debit* Cash to record a receipt of cash.
 - e. The *debit* side of an account is the left side.
 - f. It is customary to record the *debit* side of a journal entry before recording the credit side of the entry.
- 4. The three basic types of accounts are ASSETS, LIABILITIES, and OWNER'S EQUITY. Two additional types of accounts are REVENUES and EXPENSES. They are part of owner's equity; revenues increase owner's equity and expenses decrease owner's equity.
- 5. The dual effects of an owner's investment in her business are (1) an increase in the entity's cash and (2) an increase in the owner's equity.
- 6. Business Transaction \rightarrow Entry in \rightarrow Posting to \rightarrow Trial Ledger \rightarrow Balance
- 7. The normal balance of an account is the side of the account—debit or credit—that records increases. Also, an account's normal balance is the side of the account that usually has the account's balance.
- 8. Account Type
 Assets
 Liabilities
 Owner's equity
 Revenues
 Expenses

 Normal Balance

 Credit

 Credit

 Credit

 Debit
- 9. Posting transfers amounts from the journal to the ledger. This is important because the transaction entries in the journal do not accumulate all the information related to each account. The accounts in the ledger hold that

information. The ledger groups together transactions that are similar. For example, all cash transaction from the journal are grouped together in the ledger. Therefore, the transfer of data to the accounts in the ledger—that is, posting from the journal to the ledger—makes it possible to determine the balance in each account. Posting comes after journalizing.

10. \pm a. Investment by owner

0 e. Cash payment on account

<u>+</u> b. Invoice customer for services <u>-</u> f. Withdrawal of cash by owner

 $\overline{0}$ c. Purchase of supplies on credit $\overline{0}$ g. Borrowing money on a note payable

d. Pay expenses with cash

+ h. Sale of services on account

11. Posting's four steps are (1) copy the date of a transaction from the journal to the ledger, (2) copy the journal page number from the journal to the ledger, (3) copy (post) the dollar amounts of the debit and the credit from the journal to the ledger, and (4) copy the account numbers from the ledger back to the journal to indicate that the transaction amount has been posted to the ledger. Step 3, transferring the transaction amount to the account, is the fundamental purpose of posting.

12. Cash Sam Westman, Capital

Accounts Receivable Sales Revenue Note Payable Salary Expense

- 13. "Accounts Payable has a credit balance of \$2,800" means that the entity owes \$2,800 to its creditors on a debt that is not evidenced by a formal note payable.
- 14. The two business transactions are (1) Spiffy Cleaners providing laundry service and earning revenue and (2) Bobby Ng paying cash to Spiffy Cleaners. The business's earning of the revenue increases the owner's equity in the company, and Ng's payment of cash increases the business's cash.
- 15. The *ledger* is the group of actual accounts in use that contain a record of activity in those accounts. The *chart of accounts* is a list of all the accounts set up in the ledger with their account numbers.
- 16. Accountants prepare a trial balance to check the accuracy of postings to accounts and determine whether the total debits equal the total credits. It is a useful summary of all the accounts and their balances and serves as an early error-detection tool.
- 17. A compound journal entry is one that affects more than two accounts.
- 18. This error does *not* cause the trial balance to be out of balance because both the total debits and the total credits are overstated by the same amount, \$5,400 (\$6,000 - \$600).
- 19. Collecting cash on account has no effect on total assets because the increase in cash, which increases total assets, is offset by the decrease in accounts receivable, which decreases total assets.
- 20. Both systems depend on the accuracy of the initial analysis of the transaction and require that the journal entry be recorded correctly. Thereafter, a number of errors could occur in a manual system (such as slides, transpositions, errors in calculating account balances); these errors will affect a manual trial balance. Most computerized systems will not allow you to post a journal entry if it does not balance. Once the journal entry has been correctly recorded, the computerized accounting system performs much the same actions as accountants do in a manual system. These routine tasks are accomplished faster

and with less risk of error with a computer. The computer does not recognize debits and credits, only increases and decreases by account type.

Starters

(5 min.) **S 2-1**

"The basic summary device in accounting is the <u>account</u>. The left side is called the <u>debit</u> side, and the right side is called the <u>credit</u> side. We record transactions first in a <u>journal</u>. Then we post (copy the data) to the <u>ledger</u>. It is helpful to list all the accounts with their balances on a <u>trial balance</u>."

(10 min.) **S 2-2**

<u>C</u>	1.	Credit	A.	Record of transactions
<u>D</u>	2.	Normal balance	B.	Always an asset
<u>G</u>	3.	Payable	C.	Right side of an account
<u>A</u>	4.	Journal	D.	Side of an account where increases are recorded
<u>B</u>	5.	Receivable	E.	Copying data from the journal to the ledger
<u>J</u>	6.	Capital	F.	Increases in equity from providing goods and services
<u>E</u>	7.	Posting	G.	Always a liability
<u>F</u>	8.	Revenue	H.	Revenues – Expenses (where expenses exceed revenues)
<u>H</u>	9.	Net loss	I.	Grouping of accounts
Ī	10.	Ledger	J.	Owner's equity in the business

(5-10 min.) **S 2-3**

Credits are *increases* in these types of accounts:

- Liabilities
- Capital
- Revenues

Credits are *decreases* in these types of accounts:

- Assets
- Withdrawals
- Expenses

Debits are *increases* in these types of accounts:

- Assets
- Withdrawals
- Expenses

Debits are *decreases* in these types of accounts:

- Liabilities
- Capital
- Revenues

(5-10 min.) **S 2-4**

a. To decrease Accounts Payable: debit	g. To increase Rent Expense: debit
b. To increase Cash: debit	h. To increase Equipment: debit
c. To increase Notes Payable: credit	i. To increase Accounts Payable: credit
d. To increase Owner, Withdrawals: debit	j. To increase Land: debit
e. To increase Service Revenue: credit	k. To increase Office Expense: debit
f. To increase Office Supplies: debit	1. To increase Owner, Capital: credit

	Journal					
DAT	Έ	ACCOUNT TITLES AND EXPLANATIONS RE		DEBIT	CREDIT	
Sept.	1	Cash		32,000		
		Taylor Moffat, Capital			32,000	
		Received investment from owner.				
	2	Medical Supplies		9,500		
		Accounts Payable			9,500	
		Purchased supplies on account.				
	2	Rent Expense		4,100		
		Cash			4,100	
		Paid office rent for September.				
	3	Accounts Receivable		6,800		
		Service Revenue			6800	
		Performed service for patients on account.				

	Journal					
DATE		ACCOUNT TITLES AND EXPLANATIONS F		DEBIT	CREDIT	
Oct.	22	Accounts Receivable		6,000		
		Service Revenue			6,000	
		Performed service on account.				
	30	Cash		4,500		
		Accounts Receivable			4,500	
		Received cash on account.				
	31	Telephone Expense		150		
		Accounts Payable			150	
		Received telephone bill.				
	31	Advertising Expense		900		
		Cash			900	
		Paid advertising expense.				
	31	Salary Expense		3,900		
		Cash			3,900	
		Paid salary expense for the month.				

Req. 1

	Journal						
DATE	ACCOUNT TITLES AND EXPLANATIONS	POST. REF.	DEBIT	CREDIT			
	Supplies		10,000				
	Accounts Payable			10,000			
	Purchased supplies on account.						
	Accounts Payable		5,000				
	Cash			5,000			
	Paid cash on account. ($$10,000 \times \frac{1}{2}$)						

Req. 2

Accounts Payable					
5,000		10,000			
	Ral	5,000			

	Journal						
DATE	ACCOUNT TITLES AND EXPLANATIONS	POST. REF.	DEBIT	CREDIT			
	Accounts Receivable		12,000				
	Service Revenue			12,000			
	Performed service on account.						
	Cash		5,500				
	Accounts Receivable			5,500			
	Received cash on account.						

Req. 2

Cash		Accounts Receivable		Service Revenue	
5,500		12,000	5,500		12,000
Bal. 5,500		Bal. 6,500			Bal. 12,000

Req. 3

a. The business earned \$12,000: Service Revenue

b. Total assets \$12,000: Cash \$5,500

Accounts receivable $\underline{6,500}$ Total assets $\underline{$12,000}$

	Balzy Indoor Tennis Club					
	Trial Balance					
	November 30, 2014					
NUMBER	ACCOUNT	DEBIT	CREDIT			
10002	Cash	\$23,040				
17500	Furniture	5,500				
20001	Accounts Payable		\$3,740			
30001	Stan Balzy, Capital		27,000			
30002	Stan Balzy, Withdrawals	1,200				
40001	Sales Revenue		5,500			
51200	Supplies Expense	2,500				
53200	Rent Expense	4,000				
	Total	\$36,240	\$36,240			

Reqs. 1 and 2

Ca	sh	Accounts F	Receivable
32,000	4,100	6,800	
Bal. 27,900		Bal. 6,800	
Medical	Supplies	Accounts	: Payable
9,500			9,500
Bal. 9,500			Bal. 9,500
			_
Taylor Mof		Service I	Revenue
	32,000		6,800
	Bal. 32,000		Bal. 6,800
Rent E	xpense		
4,100			
Bal. 4,100			

Req. 3

Taylor Moffat, Veterinarian				
Trial Balance				
September 3, 2014				
ACCOUNT	DEBIT	CREDIT		
Cash	\$27,900			
Accounts receivable	6,800			
Medical supplies	9,500			
Accounts payable		\$9,500		
Taylor Moffat, capital		32,000		
Service revenue		6,800		
Rent expense	4,100			
Total	<u>\$48,300</u>	<u>\$48,300</u>		

(10 min.) **S 2-11**

Redwing Floor Covering				
Trial Balance				
December 31, 2014				
ACCOUNT	DEBIT	CREDIT		
Cash	\$ 6,000			
Equipment	43,000			
Accounts payable		\$ 1,000		
Other liabilities		17,000		
Capital		25,000		
Revenue		32,000		
Expenses	<u>26,000</u>			
Total	<u>\$75,000</u>	<u>\$75,000</u>		

Incorrect Trial Balance

Hunter Environmental Consulting Trial Balance April 30, 2014					
ACCOUNT NUMBER	ACCOUNT	DEBIT	CREDIT		
1100	Cash	\$222,000			
1200	Accounts receivable	10,000			
1400	Office supplies	7,000			
1900	Land	50,000			
2100	Accounts payable		\$ 2,000		
3000	Lisa Hunter, capital	250,000*			
3100	Lisa Hunter, withdrawals	6,000			
4000	Service revenue		55,000		
5100	Rent expense	4,000			
5200	Salary expense	6,500			
5300	Utilities expense	1,500			
	Total	<u>\$557,000</u>	<u>\$57,000</u>		

^{*}Incorrect; should be listed as a credit.

To correct this error,

- 1. Take the difference between total debits and total credits: \$557,000 \$57,000 = \$500,000
- 2. Divide the error by 2: $\$500,000 \div 2 = \$250,000$
- 3. Locate \$250,000 on the trial balance. This matched the balance in the Capital account. The Capital account should have a credit balance.

Incorrect Trial Balance

	Hunter Environmental Consulting Trial Balance April 30, 2014					
ACCOUNT NUMBER	ACCOUNT	DEBIT	CREDIT			
1100	Cash	\$222,000				
1200	Accounts receivable	10,000				
1400	Office supplies	7,000				
1900	Land	50,000				
2100	Accounts payable		\$ 2,000			
3000	Lisa Hunter capital		250,000			
3100	Lisa Hunter, withdrawals	6,000				
4000	Service revenue		55,000			
5100	Rent expense	4,000				
5200	Salary expense	6,500				
5300	Utilities expense	<u> 150*</u>				
	Total	<u>\$305,650</u>	<u>\$307,000</u>			

^{*}Incorrect; should be listed as \$1,500.

To correct this error,

- 1. Take the difference between total debits and total credits: \$305,650 \$307,000 = \$1,350
- 2. Divide the error by 9: $\$1,350 \div 9 = \150
- 3. Locate \$150 on the trial balance. Utilities expense, at \$150, includes the error. Trace the utilities' balance back to the ledger account, which shows the correct amount.

Exercises

(10-15 min.) **E 2-1**

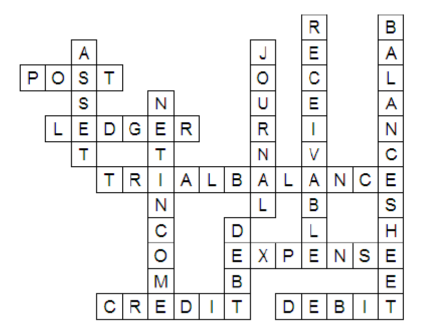
TO: Office Manager

FROM: Student Name

Each time Prairie Tours received cash, accountants recorded the transaction in the *journal* by *debiting* the Cash account. Accountants recorded cash payments by making a journal entry that included a *credit* to Cash. Debits in the journal were *posted* as debits to the Cash account in the *ledger* and credits were posted as credits. At the end of the period, accountants listed each account, along with its balance, on the *trial balance*. Cash had a balance of \$57,800.

Instructional Note: Student responses may vary considerably.

(15 min.) **E 2-2**



This accounting equation is out of balance because the complete equity balances are not shown. Net income or loss and withdrawals balances should be included in the equation.

Req. 2

NET INCOME would represent a net *credit* because revenues (*credit* amounts) would exceed expenses (*debit* amounts).

NET LOSS would represent a net *debit* because expenses (*debit* amounts) would exceed revenues (*credit* amounts).

Req. 3

Jim Aylmer withdrew \$1,800 during the month.

Withdrawals are a *debit* amount.

Increase in owner's equity (<i>credit</i> amount)	
Net income	\$2,500
Decrease in owner's equity (debit amount)	
Withdrawals	1,800
Net increase in owner's equity (credit amount)	<u>\$ 700</u>

(10-20 min.) **E 2-4**

		(. 0 = 0	— —
<u>Date</u>	Analysis of Transactions and Journal Entries		
Dec. 4 8	The asset Cash is increased; therefore, debit Cash. The liability Note Payable is increased; therefore, credit Note Payable. Cash	20,000	20,000
	debit Equipment. The liability Accounts Payable is increased; therefore, credit Accounts Payable. Equipment	4,000	4,000
12	The asset Accounts Receivable is increased; therefore, debit Accounts Receivable. The revenue Service Revenue is increased; therefore, credit Service Revenue. Accounts Receivable	6,000	,
19	Service Revenue	24,000	6,000
22	Land The asset Supplies is increased; therefore, debit Supplies. The asset Cash is decreased; therefore, credit Cash.		24,000
27	Supplies	1,200	1,200
27	The liability Accounts Payable is decreased; therefore, debit Accounts Payable. The asset Cash is decreased; therefore, credit Cash. Accounts Payable	4,000	4,000

		Ca	ısh					,	Accounts	Receiva	able	
Dec.	1	6,000	Dec.	1	200		Dec.	1	0			
								12	6,000			
	4	20,000		22	1,200							
	19	24,000		27	4,000							
Dec.	31	44,600					Dec.	31	6,000			
		Supp	olies						Equip	ment		
	22	1,200				_		8	4,000			
Dec.	31	1,200					Dec.	31	4,000			
		•										
		La	nd						Accounts	s Payab	ole	
Dec.	1	24,000	Dec.				Dec.			Dec.	1	0
				19	24,000						8	4,000
								27	4,000			
Dec.	31	0								Dec.	31	0
		Notes F	Payable						R. Sama	a, Capit	al	
			Dec.	1	0					Dec.	1	30,000
				4	20,000							
			Dec.	31	20,000					Dec.	31	30,000
										•		
		Service I	Revenue	е					Utilities	Expens	e	
			Dec.	1	0		Dec.	1	0			
				12	6,000			1	200			

Total debits = Total credits \$56,000 = \$56,000

Dec.

31

6,000

Dec.

31

200

n-				(102	0 111111.)
		Journal			
DA	TE		POST.		
2014		ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Mar.	1	Cash		15,000	
		Yula Gregore, Capital			15,000
		Investment by owner.			
	1	Rent Expense		4,000	
		Cash		1,000	4,000
		Paid rent for yoga studio.			
	4	Studio Supplies		4,000	
		Accounts Payable		,	4,000
		Purchased studio supplies on account.			
	6	Cash		3,000	
		Service Revenue		,	3,000
		Performed services for cash.			
	9	Accounts Payable		1,000	
		Cash		-,	1,000
		Paid cash on account.			
	17	Accounts Receivable		800	
	1	Service Revenue		555	800
		Performed service on account.			

(20-30 min.) **E 2-7** Yula's Yoga

Cash						
Mar.	1	15,000	Mar.	1	4,000	
	6	3,000		9	1,000	
Mar	31	13 000				

Accounts Receivable						
Mar.	17	800				
Mar.	31	800				

Studio Supplies					
Mar.	4	4,000			
Mar.	31	4,000			

Accounts Payable							
Mar.	9	1,000	Mar.	4	4,000		
			Mar.	31	3,000		

Yula Grego	ore, Cap	oital	
	Mar.	1	15,000
	Mar.	31	15,000

Service l	Revenu	ıe	
	Mar.	6	3,000
		17	800
	Mar.	31	3,800

	Rent Expense				
Mar.	1	4,000			
Mar.	31	4,000			

Req. 2 Yula's Yoga

7109. 2		Tula 3 Tuga
Yula's Yoga		
Trial Balance		
March 31, 2014		
ACCOUNT	DEBIT	CREDIT
Cash	\$13,000	
Accounts receivable	800	
Studio supplies	4,000	
Accounts payable		\$3,000
Yula Gregore, capital		15,000
Service revenue		3,800
Rent expense	4,000	
Total	<u>\$21,800</u>	<u>\$21,800</u>

Req. 1 (20-30 min.) **E 2-8**

<u>2014</u>

July 2 Cash investment by owner

- 9 Purchase of supplies on account (on credit)
- 11 Service provided on account
- 14 Payment of rent expense
- 22 Collection on account
- 25 Payment of advertising expense
- Payment on account
- Receipt of a fuel bill and recording the expense on account

	Journal Page 5								
DATE POST.									
2014		ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT				
July	2	Cash	1000	5,600					
		Tomas Misheal, Capital	3000		5,600				
	0	Cumulian	4.400	5 4					
	9	Supplies	1400	54					
		Accounts Payable	2000		54				
	11	Accounts Receivable	1200	1,620					
		Service Revenue	4000	•	1,620				
	14	Rent Expense	5600	1,400					
	14	Cash	1000	1,400	1,400				
					1,100				
	22	Cash	1000	280					
		Accounts Receivable	1200		280				
	25	Advertising Expense	5100	590					
		Cash	1000	000	590				
	27	Accounts Payable	2000	54					
		Cash	1000		54				
	31	Fuel Expense	5800	564					
		Accounts Payable	2000		564				

		Cash			1000		Accour	nts Receiv	/able		1200
July	2	5,600	July	14	1,400	July	11	1,620	July	22	280
	22	280		25	590	Bal.		1,340			
				27	54						
Bal.		3,836									
	5	Supplies			1400		Acco	unts Paya	ble		2000
July	9	54				July	27	54	July	9	54
Bal.		54								31	564
									Bal.		564
	Tomas N	Misheal, C	Capital		3000		Service Revenue				4000
			July	2	5,600				July	11	1,620
			Bal.		5,600				Bal.		1,620
	Advert	ising Exp	ense		5100		Rei	nt Expens	е		5600
July	25	590				July	14	1,400			
Bal.		590				Bal.		1,400			
	Fue	el Expens	е		5800						
July	31	564									

Bal.

564

(continued) E 2-8

	,	,	
	Alumet Defensive Driv	ving	
	Trial Balance		
	July 31, 2014		
ACCOUNT NUMBER	ACCOUNT	DEBIT	CREDIT
1000	Cash	\$3,836	
1200	Accounts receivable	1,340	
1400	Supplies	54	
2000	Accounts payable		\$ 564
3000	Tomas Misheal, capital		5,600
4000	Service revenue		1,620
5100	Advertising expense	590	
5600	Rent expense	1,400	
5800	Fuel expense	<u>564</u>	
	Total	<u>\$7,784</u>	<u>\$7,784</u>

(10-20 min.) **E 2-9**Dash Carter Hockey School

-				Dash Carter Ho	ockey School
		Journal			
DA	ΓΕ				
201	14	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Apr.	30	Cash		7,500	
		D. Carter, Capital			7,500
		Received initial investment from owner.			
	30	Supplies		75	
		Accounts Payable			75
		Purchase of supplies on account.			
	30	Land		5,250	
		Cash			5,250
		Paid cash for land.			
	30	Cash		1,375	
		Note Payable			1,375
		Borrowed money; signed note payable.			
	30	Hockey Equipment		1,500	
		Cash			1,500
		Paid cash for equipment.			

(10-20 min.) **E 2-10**Dash Carter Hockey School

		ioi i ioono, oono.				
Dash Carter Hockey School						
Trial Balance						
April 30, 2014						
ACCOUNT	DEBIT	CREDIT				
Cash	\$2,125					
Supplies	75					
Hockey equipment	1,500					
Land	5,250					
Accounts payable		\$ 75				
Note payable		1,375				
D. Carter, capital		<u>7,500</u>				
Total	<u>\$8,950</u>	<u>\$8,950</u>				

(10-20 min.) **E 2-11**Boots Consulting

		Doots Consultin
Boots Consulting		
Trial Balance		
October 31, 2014		
ACCOUNT	DEBIT	CREDIT
Cash	\$ 30,000	
Accounts receivable	35,000	
Supplies	1,500	
Building	390,000	
Land	174,000	
Accounts payable		\$ 33,800
Notes payable		270,000
M. Boots, capital		252,800
M. Boots, withdrawals	36,000	
Services revenue		164,000
Advertising expense	9,900	
Computer rental expense	2,000	
Salary expense	36,000	
Supplies expense	3,800	
Utilities expense	2,400	
Total	<u>\$720,600</u>	<u>\$720,600</u>

(20-25 min.) **E 2-12** Yarrow Strategic Consulting

Journal Page 9							
	POST.						
ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT				
Cash	1100	39,200					
Office Furniture	1800	16,200					
Florence Yarrow, Capital	3100		55,400				
Received investment from owner.							
Rent Expense	5500	2,500					
Cash	1100		2,500				
Paid monthly rent.							
Office Supplies	1500	1,800					
Accounts Payable	2100		1,800				
Purchased supplies on account.							
Salary Expense	5600	4,000					
Cash	1100		4,000				
Paid salary expense.							
Accounts Payable	2100	1,200					
Cash	1100		1,200				
Paid on account.							
Accounts Receivable	1300	69,000					
Consulting Revenue	4100		69,000				
Performed service on account.							
Florence Yarrow, Withdrawals	3200	8,000					
	ACCOUNT TITLES AND EXPLANATIONS Cash Office Furniture Florence Yarrow, Capital Received investment from owner. Rent Expense Cash Paid monthly rent. Office Supplies Accounts Payable Purchased supplies on account. Salary Expense Cash Paid salary expense. Accounts Payable Cash Paid on account. Accounts Receivable Consulting Revenue Performed service on account.	ACCOUNT TITLES AND EXPLANATIONS Cash Office Furniture Florence Yarrow, Capital Received investment from owner. Rent Expense Cash Paid monthly rent. Office Supplies Accounts Payable Purchased supplies on account. Salary Expense Cash Paid salary expense. Accounts Payable Cash Paid on account. Accounts Receivable Cash Paid on account.	ACCOUNT TITLES AND EXPLANATIONS POST. REF. DEBIT Cash 1100 39,200 Office Furniture 1800 16,200 Florence Yarrow, Capital 3100 Received investment from owner. Rent Expense 5500 2,500 Cash 1100 1100 Paid monthly rent. 1500 1,800 Accounts Payable 2100 1,800 Purchased supplies on account. 5600 4,000 Cash 1100 1100 Paid salary expense. 2100 1,200 Cash 1100 1100 Paid on account. 4100 69,000 Consulting Revenue 4100 Performed service on account.				

1100

Cash

Withdrawal by owner.

8,000

(continued) E 2-12

ACCC	ACCOUNT CASH ACCOUNT NO. 1100									
DA ⁻ 201		ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE				
May	2		J9	39,200		39,200 Dr				
	2		J9		2,500	36,700 Dr				
	15		J9		4,000	32,700 Dr				
	17		J9		1,200	31,500 Dr				
	30		J9		8,000	23,500 Dr				

ACCO	UNT	ACCOUNTS RECEIVABLE			ACCO	OUNT NO. 1300
DAT	Έ		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
May	19		J9	69,000		69,000 Dr

ACCC	TNUC	OFFICE SUPPLIES			ACCO	OUNT NO. 1500
DA	ΤE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
May	2		J9	1,800		1,800 Dr

ACCOUNT OFFICE FURNITURE				ACCO	OUNT NO. 1800	
DA	TE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
May	2		J9	16,200		16,200 Dr

ACCOUNT ACCOUNTS PAYABLE ACCOUNT NO. 210						
DATE		JRNL.				
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
May	2		J9		1,800	1,800 Cr
	17		J9	1,200		600 Cr

ACCC	TNUC	FLORENCE YARROW, CAF	ACC	OUNT NO. 3100		
DA	DATE JRNL.					
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
May 2			J9		55,400	55,400 Cr

ACCC	UNT	FLORENCE YARROW, WIT	ACC	OUNT NO. 3200		
DATE		JRNL.				
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
May 30			J9	8,000		8,000 Dr

ACCOUNT CONSULTING REVENUE					ACCO	OUNT NO. 4100
DA	ГЕ		JRNL.			
201	2014 ITEM		REF.	DEBIT	CREDIT	BALANCE
May 19		J9		69,000	69,000 Cr	

ACCC	TNUC	RENT EXPENSE	ACCOUNT NO. 5500				
DAT	ГΕ		JRNL.				
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE	
May	2		J9	2,500		2,500 Dr	

ACCC	CCOUNT SALARY EXPENSE ACCOUNT NO. 560						
DATE 2014		ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE	
May 15			J9	4,000		4,000 Dr	

(10-20 min.) **E 2-13**

Yarrow Strategic Consulting

	Yarrow Strategic Consulting							
	Trial Balance							
	May 31, 2014							
ACCOUNT NUMBER	ACCOUNT	DEBIT	CREDIT					
1100	Cash	\$ 23,500						
1300	Accounts receivable	69,000						
1500	Office supplies	1,800						
1800	Office furniture	16,200						
2100	Accounts payable		\$ 600					
3100	Florence Yarrow, capital		55,400					
3200	Florence Yarrow, withdrawals	8,000						
4100	Consulting revenue		69,000					
5500	Rent expense	2,500						
5600	Salary expense	4,000						
	Total	<u>\$125,000</u>	<u>\$125,000</u>					

(15-25 min.) **E 2-14**

Mia's Memories

Mia's Memories		
Trial Balance		
February 28, 2014		
ACCOUNT	DEBIT	CREDIT
Cash	\$ 3,500*	
Accounts receivable	1,500*	
Supplies	700	
Land	26,100	
Accounts payable		\$13,700*
M. Mia, capital		12,000
Service revenue		9600
Rent expense	900	
Salary expense	1600	
Utilities expense	1,000*	
Total	<u>\$35,300</u>	<u>\$35,300</u>

^{*} Explanations:

Explanations:

Cash: \$3,100 + \$400 = \$3,500

Accounts receivable: \$1900 - \$400 = \$1500

Accounts payable: \$11,400 + \$2,000 - \$200 + \$500 = \$13,700

M. Mia, capital: \$11,900 + \$100 = \$12,000

Utilities expense: \$500 + \$500 = \$1,000

(20-30 min.) **E 2-15**Kerr Consulting

		Ca	ish					Accounts I	Receiva	able	
Dec.	2	30,000	Dec.	2	3,000	Dec.	9	2,000	Dec	28	1,500
	18	2,000		3	2,000	Bal.		500			
	21	2,000		12	250				•		
	28	1,500		23	500						
				30	2,000						
Bal.		27,750									
		Sup	plies					Equip	ment		
Dec.	5	500				Dec.	3	2,000			
Bal.		500				Bal.		2,000			
		Furn	iture					Accounts	s Payat	ole	
Dec.	4	6,000				Dec	23	500	Dec.	4	6,000
										5	500
Bal.		6,000							Bal.		6,000
		Unearned	I Dovoni	10							
-		Uneamed	Dec	21	2,000						
			Bal.	<u> </u>	2,000						
			Bail		2,000						
		Alex Ker	r Canita	ı			Δ	lex Kerr, \	Nithdra	wale	
-		AICX IXCI	Dec.	2	30,000	Dec	30	2,000	Villiara	wais	
-			Bal.		30,000	Bal.		2,000			
									•		
		Service I	Revenue	2				Rent E	xnense		
		00111001	Dec.	9	2,000	Dec.	2	3,000	Дропос		
				18	2,000						
			Bal.		4,000	Bal.		3,000			
		Salaries	Expense	Э				Utilities	Expens	e	
Bal.		0				Dec.	12	250			
						Bal.		250			

Req. 2 (continued) **E 2-15**

	Journal						
DATE		POST.		Page 1			
2013	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT			
Dec. 2	2 Cash		30,000				
	Alex Kerr, Capital			30,000			
	<u> </u>		3,000				
	Cash			3,000			
	Carrier and	-	0.000				
;	· ·	-	2,000	0.000			
	Cash	1		2,000			
4	Furniture		6,000				
	Accounts Payable	1	3,555	6,000			
	- I I I I I I I I I I I I I I I I I I I			2,000			
	Supplies		500				
	Accounts Payable			500			
(Accounts Receivable		2,000				
	Service Revenue			2,000			
12			250				
	Cash	-		250			
18	B Cash	-	2,000				
10	Service Revenue	-	2,000	2,000			
	Service Revenue	1		2,000			
2	Cash		2,000				
	Unearned Revenue		_,000	2,000			
				,			
22	No entry required – not a transaction						
23			500				
	Cash			500			
28			1,500	4			
	Accounts Receivable			1,500			
0/) Alox Korr Withdrowols	-	2,000				
30	Alex Kerr, Withdrawals Cash	 	2,000	2,000			
	Casii	 		2,000			

1.04. 7	(001111111	aea) — — . •
Kerr Consulting		
Trial Balance		
December 31, 2013	3	
ACCOUNT	DEBIT	CREDIT
Cash	\$27,750	
Accounts receivable	500	
Supplies	500	
Equipment	2,000	
Furniture	6,000	
Accounts payable		\$6,000
Unearned revenue		2,000
Alex Kerr, capital		30,000
Alex Kerr, withdrawals	2,000	
Service revenue		4,000
Rent expense	3,000	
Utilities expense	<u>250</u>	
Total	<u>\$42,000</u>	<u>\$42,000</u>

Challenge Exercises

(30-50 min.) **E 2-16**

a. Net income for March - Given as follows:

E				
March Withdrawals	640	Feb. 28 Bal.	1,440	
		March Net		
		Income	Χ	= \$1,600
		Mar. 31 Bal.	2,400	

$$$1,440 + X - $640 = $2,400$$

 $X = $1,600$

b. Total cash paid during March:

Feb. 28 Bal.	1,800			
March Receipts	10,720	March Payments	Χ	= \$10,880
Mar. 31 Bal.	1,640			

$$$1,800 + $10,720 - X = $1,640$$

 $X = $10,880$

c. Cash collections from customers during March:

Accounts Receivable Feb. 28 Bal. 3,840 March sales on account 12,160 March collections X Mar. 31 Bal. 6,160

$$$3,840 + $12,160 - X = $6,160$$

 $X = $9,840$

d. Payments on account during March:

		Accounts Payable				
			Feb. 28 Bal.	2,080		
X = \$28	March payments		March purchases			
	on account	Х	on account	508		
L			Mar. 31 Bal.	2,560		

$$$2,080 + $508 - X = $2,560$$

 $X = 28

Req. 1 and 2 (20-30 min.) **E 2-17**

	FECT ON TRIAL BALANCE	ACCOUNT(S) MISSTATED			NAL ENTRIES (NOT REQ		
a.	Total debits > Total credits	Note Payable \$5,000 too low on the trial balance only	a.	Entry made (correct):	Cash Note Payable	5,000	5,000
b.	Total debits = Total credits	Supplies \$90 too high	b.	Entry made:	Supplies Accounts Payable	430	430
		Accounts Payable \$90 too high (\$430 – \$340 = \$90)		Correct entry:	Supplies Accounts Payable	340	340
C.	Total debits = Total credits	Supplies \$200 too high	C.	Entry made:	Supplies Cash	200	200
		Accounts Payable \$200 too high		Correct entry:	Accounts Payable Cash	200	200
d.	Total debits < Total credits	Cash \$450 too low	d.	Entry made:	Cash Service Revenue	50	500
				Correct entry:	Cash Service Revenue	500	500
e.	Total debits < Total credits	Utility Expense \$900 too low (\$1,000 - \$100 = \$900)	e.	Entry made (correct):	Utility Expense Cash	1,000	1,000

Instructional Note: Presentation of answers may vary.

Beyond the Numbers

(15-20 min.) **BN 2-1**

Balance Sheet Accounts

ASSETS LIABILITIES

Cash Accounts payable Accounts receivable Note payable

Food supplies
Office supplies

Baking equipment
Accumulated amortization—

baking equipment

Office equipment

Accumulated amortization—

OWNER'S EQUITY

Stan Raza, capital

Accumulated amortization— Stan Raza, capital Stan Raza, withdrawals

Income Statement Accounts REVENUES

Service revenue—cupcakes
Service revenue—office catering
Service revenue—weddings
Advertising expense
Amortization expense—
Amortization expense—

Service revenue—weddings

Amortization expense—
baking equipment
Insurance expense
Office supplies expense

Food supplies expense

Rent expense Salary expense Utilities expense

EXPENSES

Instructional Note: Some instructors may wish to use this exercise to introduce the Prepaid Insurance, Accumulated Amortization, Salary Payable, and other liability accounts.

Ethical Issue

Is Associated Charities Inc. taking advantage of the bank's generosity or the other users of the charity?

Students who approve of the Associated Charities action can point out that the bank allows Associated Charities to overdraw its cash balance. In this view, Associated Charities is merely using a privilege the bank has granted. Most banks are civic-minded and are relatively generous with charitable organizations.

Students who disapprove may argue that Associated Charities is using the bank's money and presumably incurring interest charges. In this view, Associated Charities should curtail its spending until it has the money to cover its expenditures and maintain a positive balance. Alternatively, Associated Charities could sign a note payable to borrow the needed money. The related interest is the bank's compensation. By incurring this interest, the charity is essentially using future donations to pay the cost.

The bank is the key player in this case. Whether the bank approves or disapproves of the Associated Charities overdrafts is critical to the ethical decision. Approval by the bank turns the overdrafts into an unsecured loan to Associated Charities. Disapproval by the bank would no doubt be communicated to Mr. Glowa.

The other users (volunteers, recipients, donors, etc.) could also lose if the charity ends up in financial trouble.

Steps used to analyze ethical dilemmas:

- 1. Recognize an ethical situation and the ethical issues involved.
- 2. Identify and analyze the principal elements in the situation.
- 3. Identify the alternatives, and weigh the impact of each alternative on various users.

Problems

Group A

(15-30 min.) **P 2-1 A**

Dear Friend,

This trial balance lists the accounts of Archer Communications, along with their balances at December 31, 2014. The trial balance is an internal document used by accountants. It is not the same as a balance sheet or an income statement. The balance sheet and the income statement are financial statements used by managers, creditors, and potential investors for decision making.

The fact that the trial balance is in balance does not mean that Archer Communications is a sound company. It merely means that total debits equal total credits in the company ledger. This says nothing about the soundness of the business.

To compute Archer Communications' net income or net loss for the current period, subtract total expenses from service revenue. In this instance, Archer Communications earned net income of \$55,000 [sales revenue of \$151,000 minus total expenses of \$96,000 (\$4,500 + \$39,000 + \$10,500 + \$42,000)].

Instructional Note: Student responses may vary considerably.

<u>Date</u> <u>Analysis of Transactions</u>

2014

- Nov. 1 Given in the problem; not required for Nov. 1 transaction.
 - 1 The expense Rent Expense is increased. Increases in expenses are recorded by debits; therefore, debit Rent Expense.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - 2 The asset Land is increased. Increases in assets are recorded by debits; therefore, debit Land.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - 5 The asset Cash is increased. Increases in assets are recorded by debits; therefore, debit Cash.
 - The liability Notes Payable is increased. Increases in liabilities are recorded by credits; therefore, credit Notes Payable.
 - The asset Supplies is increased. Increases in assets are recorded by debits; therefore, debit Supplies.
 - The liability Accounts Payable is increased. Increases in liabilities are recorded by credits; therefore, credit Accounts Payable.
 - The expense Salaries Expense is increased. Increases in expenses are recorded by debits; therefore, debit Salaries Expense.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The liability Accounts Payable is decreased. Decreases in liabilities are recorded by debits; therefore, debit Accounts Payable.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The owner's equity of the business is decreased. Decreases in owner's equity are recorded by debits. Decreases due to withdrawals are debited to the withdrawals account; therefore, debit Darrell Palusky, Withdrawals.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The expense Property Tax Expense is increased. Increases in expenses are recorded by debits; therefore, debit Property Tax Expense.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The asset Cash is increased. Increases in assets are recorded by debits; therefore, debit Cash.
 - The revenue Service Revenue is increased. Increases in revenues are recorded by credits; therefore, credit Service Revenue.

Baycrest Cinema Company

104. Z (jol	ırnal entries)		Dayciesi Ci	nema Compar
	Journal			
DATE 2014	ACCOUNT TITLES AND EXPLANATIONS REF		DEBIT	CREDIT
Nov. 1	Cash		350,000	
	Darrell Palusky, Capital		·	350,000
	Investment in the business by the owner.			•
1	Rent Expense		6,000	
	Cash			6,000
	Paid November rent on a theatre building.			
2	Land		320,000	
	Cash		,	320,000
	Purchased land for a theatre site.			,
5	Cash		220,000	
	Notes Payable		220,000	220,000
	Borrowed from the bank on a note payable.			220,000
10	Supplies		1,000	
10	Accounts Payable		1,000	1,000
	Purchased theatre supplies on account.			1,000
16	Colorina Evpanoa		2,900	
16	Salaries Expense Cash		2,900	2 000
	Paid cash for salaries.			2,900
	Faiu Casii ioi Salanes.			
22	•		600	
	Cash			600
	Made payment on account.			
28	Darrell Palusky, Withdrawals		8,000	
	Cash			8,000
	Owner withdrew cash from the company.			
29	Property Tax Expense		1,400	
	Cash			1,400
	Paid property tax on the land for the new theatre.			
			20.555	
30			20,000	
	Service Revenue			20,000
	Receive cash for services provided.			

(40-50 min.) **P 2-3A**Creature Construction

			Creature C	onstruction
	Journal			
DATE		POST.		
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Sept. 3	Cash	1	36,000	
	Z. Slipewicz, Capital	1	,	36,000
	Owner deposited a cheque to start the	1		,
	business.			
		1		
4	Supplies	1	300	
	Furniture	1	2,200	
	Accounts Payable	1	·	2,500
	Purchased supplies and furniture on account.	1		
		1		
5	Rent Expense	1	750	
	Cash	1		750
	Paid rent for September.	1		
	·			
6	Cash	1	1,200	
	Service Revenue	1	·	1,200
	Performed design services and received			
	cash.			
7	Land		22,000	
	Cash			22,000
	Purchased land for future office site.			
10	Accounts Receivable		2,900	
	Service Revenue			2,900
	Designed a bathroom, billed it on account.			
14	Accounts Payable		2,200	
	Cash			2,200
	Paid for September 4 furniture purchase.			
		1		
15	Salary Expense	1	470	
	Cash			470
	Paid assistant's salary.			
	·	1		
17	Cash		1,700	
	Accounts Receivable			1,700
	Received cash on account.			
		1		
22	Cash	1	2,500	
	Service Revenue			2,500
	Received cash for cottage renovation.	1		•
	Ĭ	1		Cont

25	Accounts Receivable	800	
	Service Revenue		800
	Prepared a design for a customer on account.		
30	Salary Expense	470	
	Cash		470
	Paid assistant's salary.		
30	Z. Slipewicz, Withdrawals	2,800	
	Cash		2,800
	Owner withdrawal of cash from the company.		

Req. 2 (ledger accounts)

(continued) P 2-3A Creature Construction

		Ca	ısh					Accounts I	Receiva	ble	
Sept.	3	36,000	Sept.	5	750	Sept.	10	2,900	Sept.	17	1,700
	6	1,200		7	22,000		25	800			
	17	1,700		14	2,200	Bal.		2,000			
	22	2,500		15	470						
				30	470			Sup	plies		
				30	2,800	Sept	4	300			
Bal.		12,710				Bal.		300			
		Furn	iture					La	ınd		
Sept.	4	2,200				Sept.	7	22,000			
Bal.		2,200				Bal.		22,000			
		Accounts	: Payable	е				Z. Slipewi	cz, Cap	ital	
Sept.	14	2,200	Sept.	4	2,500			<u> </u>	Sept.	3	36,000
		· · · · · · · · · · · · · · · · · · ·	Bal.		300				Bal.		36,000
			ı						ı		
	Z.	Slipewicz,	Withdra	wals				Service	Revenu	е	
Sept.	30	2,800							Sept.	6	1,200
Bal.		2,800								10	2,900
			ı							22	2,500
		Rent E	xpense							25	800
Sept.	5	750							Bal.		7,400
Bal.		750									
		Salary E	Expense								
Sept.	15	470									
	30	470									

Bal.

940

(continued) P 2-3A

Req. 3 Creature Construction

Creature Construction								
Creature Construction								
Trial Balance	Trial Balance							
September 30, 2014	September 30, 2014							
ACCOUNT	DEBIT	CREDIT						
Cash	\$12,710							
Accounts receivable	2,000							
Supplies	300							
Furniture	2,200							
Land	22,000							
Accounts payable		\$ 300						
Zeb Slipewicz, capital		36,000						
Zeb Slipewicz, withdrawals	2,800							
Service revenue		7,400						
Rent expense	750							
Salary expense	940							
Total	<u>\$43,700</u>	<u>\$43,700</u>						

(45-60 min.) **P 2-4A**Thomson Engineering

			THOITI	son Engineering
	Journal			PAGE 3
Е		POST.		
4	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
4	Cash	1100	600	
	Accounts Receivable	1200		600
	Received cash on account.			
8	Accounts Receivable	1200	580	
	Service Revenue	5000		580
	Performed service on account.			
12	Accounts Payable	2000	320	
13			320	320
		1100		320
	Faid off account.			
18	Supplies	1300	120	
	Accounts Payable	2000		120
	Purchased supplies on account.			
20	D. Thomson Withdrowals	2100	200	
20			200	200
		1100		200
	Withdrawarior personal use.			
21	Verbal promise only; not a			
	transaction of the business.			
22		, I	620	
		5000		620
	Performed service for cash.			
31	Salary Expense	6200	1,300	
	Cash	1100		1,300
	Paid employee salaries.			,
	1 8 8 13 18 20 21	ACCOUNT TITLES AND EXPLANATIONS Cash Accounts Receivable Received cash on account. Receivable Service Revenue Performed service on account. Receivable Cash Paid on account. Receivable Purchased supplies Accounts Payable Purchased supplies on account. Receivable Purchased supplies on account. Receivable Purchased supplies on account. Cash Withdrawal for personal use. Verbal promise only; not a transaction of the business. Cash Service Revenue Performed service for cash. Salary Expense Cash	ACCOUNT TITLES AND EXPLANATIONS REF. 4 Cash 1100 Accounts Receivable 1200 Received cash on account. 8 Accounts Receivable 1200 Service Revenue 5000 Performed service on account. 13 Accounts Payable 2000 Cash 1100 Paid on account. 18 Supplies 1300 Accounts Payable 2000 Purchased supplies on account. 20 R. Thomson, Withdrawals 3100 Cash 1100 Withdrawal for personal use. 21 Verbal promise only; not a transaction of the business. 22 Cash 1100 Service Revenue 5000 Performed service for cash. 31 Salary Expense 6200 Cash 1100	ACCOUNT TITLES AND EXPLANATIONS

ACCC	ACCOUNT CASH ACCOUNT NO. 1100									
DATE			JRNL.							
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE				
Feb.	28	Bal.	✓			4,000 (Dr)				
Mar.	4		J.3	600		4,600 (Dr)				
	13		J.3		320	4,280 (Dr)				
	20		J.3		200	4,080 (Dr)				
	22		J.3	620		4,700 (Dr)				
	31		J.3		1,300	3,400 (Dr)				

ACCC	ACCOUNT ACCOUNTS RECEIVABLE ACCOUNT NO. 120							
DATE		ITEM	JRNL.	DEDIT	CDEDIT	DALANCE		
201	2014 ITEM		REF.	DEBIT	CREDIT	BALANCE		
Feb.	28	Bal.	✓			16,000 (Dr)		
Mar.	4		J.3		600	15,400 (Dr)		
	8		J.3	580		15,980 (Dr)		

ACCC	ACCOUNT SUPPLIES ACCOUNT NO. 1300								
DAT	E		JRNL.						
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE			
Feb.	28	Bal.	✓			3,600 (Dr)			
Mar.	18		J.3	120		3,720 (Dr)			

ACCC	UNT	AUTOMOBILE			ACC	OUNT NO. 1600
DAT 201	_	ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE
Feb.	28	Bal.	✓			37,200 (Dr)

ACCC	UNT	ACCOUNTS PAYABLE			ACC	OUNT NO. 2000
DAT 201	_	ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE
Feb.	28	Bal.	✓			8,000 (Cr)
Mar.	13		J.3	320		7,680 (Cr)
	18		J.3		120	7,800 (Cr)

Req. 2 (ledger accounts)

(continued) P 2-4A

ACCC	UNT	R. THOMSON, CAPITAL	ACCOUNT NO. 3000			
DAT	Έ		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
Feb.	28	Bal.	✓			50,000 (Cr)

ACCC	ACCOUNT R. THOMSON, WITHDRAWALS ACCOUNT NO. 310					
DATE JR		JRNL.				
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
Feb.	28	Bal.	✓			4,400 (Dr)
Mar.	20		J.3	200		4,600 (Dr)

ACCC	ACCOUNT SERVICE REVENUE ACCOUNT NO. 5000							
DATE		JRNL.						
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE		
Feb.	28	Bal.	✓			16,400 (Cr)		
Mar.	8		J.3		580	16,980 (Cr)		
	22		J.3		620	17,600 (Cr)		

ACCC	DUNT	RENT EXPENSE	ACCOUNT NO. 6100				
DATE 2014		ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE	
Feb.	28	Bal.	✓			2,000 (Dr)	

ACCC	ACCOUNT SALARY EXPENSE ACCOUNT NO. 6200						
DAT	Ē		JRNL.				
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE	
Feb.	28	Bal.	✓			7,200 (Dr)	
Mar.	31		J.3	1,300		8,500 (Dr)	

(continued) P 2-4A

Req. 3 Thomson Engineering

<u> 1169. 5</u>	Thomson Engineering							
	Thomson Engineering							
	Trial Balance							
	March 31, 2014							
ACCT. NO.	ACCOUNT	DEBIT	CREDIT					
1100	Cash	\$ 3,400						
1200	Accounts receivable	15,980						
1300	Supplies	3,720						
1600	Automobile	37,200						
2000	Accounts payable		\$ 7,800					
3000	R. Thomson, capital		50,000					
3100	R. Thomson, withdrawals	4,600						
5000	Service revenue		17,600					
6100	Rent expense	2,000						
6200	Salary expense	<u>8,500</u>						
	Total	<u>\$75,400</u>	<u>\$75,400</u>					

ſ			Vaillancourt M	anagement
	Journal			
DATE		POST.		
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
a.	Cash	1100	20,000	
	Land	1800	60,000	
	Building	1700	120,000	
	Sophie Vaillancourt, Capital	3100		200,000
	Received investment by owner.			
b.	Office Supplies	1400	2,600	
D.	Accounts Payable	2100	2,000	2,600
	Purchased supplies on account.	2100		2,000
C.	Office Furniture	1500	15,000	
	Cash	1100		15,000
	Purchased furniture.			
d.	Salary Expenses	5500	2,200	
u.	Cash	1100	2,200	2,200
	Paid salary.	1100		2,200
	1 ald Schary.			
e.	Accounts Receivable	1300	12,100	
	Service Revenue	4100	·	12,100
	Performed service on account.			
f.	Accounts Dayable	2100	800	
1.	Accounts Payable Cash	1100	800	800
	Paid on account	1100		800
	1 ald off account			
g.	Advertising Expense	5100	2,000	
	Accounts Payable	2100		2,000
	Received advertising bill.			
h.	Cash	1100	5,600	
	Service Revenue	4100	0,000	5,600
	Performed services and received cash.	1100		3,333
		П		

	Journal							
DATE POST.								
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT				
i.	Cash	1100	2,400					
	Accounts Receivable	1300		2,400				
	Collected cash on account.							
j.	Equipment Rental Expense	5300	1,700					
	Utilities Expense	5700	400					
	Cash	1100		2,100				
	Paid expenses.							
k.	Sophie Vaillancourt, Withdrawals	3200	6,500					
	Cash	1100	,	6,500				
	Withdrawal by owner.							

ACC	ACCOUNT CASH ACCOUNT NO. 1100								
DA	TE		JRNL.						
20	14	ITEM	REF.	DEBIT	CREDIT	BALANCE			
a.				20,000		20,000 Dr			
C.					15,000	5,000 Dr			
d.					2,200	2,800 Dr			
f.					800	2,000 Dr			
h.				5,600		7,600 Dr			
i.				2,400		10,000 Dr			
j.					2,100	7,900 Dr			
k.					6,500	1,400Dr			

ACCC	TNUC	ACCOUNTS RECEIVABLE ACCOUNT NO. 1300				
DA	ΤE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
e.				12,100		12,100 Dr
i.					2,400	9,700 Dr

ACCC	TNUC	OFFICE SUPPLIES			ACC	OUNT NO. 1400
DA	TΕ		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
b.				2,600		2,600 Dr

ACC	TNUC	OFFICE FURNITURE			ACCO	OUNT NO. 1500
DA	TE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
C.				15,000		15,000 Dr

Reqs. 2 and 3 (continued) P 2-5A

ACCC	DUNT	BUILDING ACCOUNT NO. 1700					
DA	ГΕ		JRNL.				
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE	
a.				120,000		120,000 Dr	

ACC	TNUC	LAND	LAND ACCOUNT NO. 1800					
DA	ΤE		JRNL.					
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE		
a.				60,000		60,000 Dr		

ACC	OUNT	ACCOUNTS PAYABLE			ACC	OUNT NO. 2100
DA	TE		JRNL.			
20	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
b.					2,600	2,600 Cr
f.				800		1,800 Cr
g.					2,000	3,800 Cr

ACCOL	JNT	SOPHIE VAILLANCOURT, O	ACCOUNT NO. 3100			
DATE			JRNL.			
2014		ITEM	REF.	DEBIT	CREDIT	BALANCE
a.					200,000	200,000 Cr

ACCC	TNUC	SOPHIE VAILLANCOURT, V	ACCC	OUNT NO. 3200		
DA	ΤE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
k.				6,500		6,500 Dr

(continued) P 2-5A

ACCC	ACCOUNT SERVICE REVENUE ACCOUNT NO. 4100					
DAT	ГΕ		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
e.					12,100	12,100 Cr
h.					5,600	17,700 Cr

ACCC	TNUC	ADVERTISING EXPENSE			ACC	OUNT NO. 5100
DA	TΕ		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
g.				2,000		2,000 Dr

ACCO	UNT	EQUIPMENT RENTAL EXPE		ACC	OUNT NO. 5300	
DAT	E		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
j.				1,700		1,700 Dr

ACCC	DUNT	SALARY EXPENSE			ACCO	OUNT NO. 5500
DA	ГΕ		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
d.				2,200		2,200 Dr

ACCOUNT	UTILITIES EXPENSE			ACC	OUNT NO. 5700
DATE		JRNL.			
2014	ITEM	REF.	DEBIT	CREDIT	BALANCE
j.			400		400 Dr

(continued) P 2-5A

Reg. 4

Vaillancourt Management Vaillancourt Management Trial Balance June 30, 2014 ACCT. NO. **ACCOUNT DEBIT** CREDIT 1100 Cash \$ 1,400 1300 9,700 Accounts receivable 1400 2,600 Office supplies 1500 Office furniture 15,000 1700 Building 120,000 1800 Land 60,000 Accounts payable 2100 \$ 3,800 200,000 3100 Sophie Vaillancourt, capital 3200 Sophie Vaillancourt, withdrawals 6,500 4100 Service revenue 17,700 5100 Advertising expense 2,000 5300 Equipment rental expense 1,700 5500 Salary expense 2,200 5700 Utilities expense 400 Total \$221,500 \$221,500

(15-20 min.) **P 2-6A**

Minter Landscape Consulting

Minter Landscape Consultin		scape Consulting
Trial Balance	<u> </u>	
June 30, 2014		
ACCOUNT	DEBIT	CREDIT
Cash	\$ 2,900	
Accounts receivable	10,270	
Supplies	1,300	
Office furniture	3,600	
Land	44,600	
Accounts payable		\$ 4,200
Notes payable		23,000
R. Minter, capital		32,500
R. Minter, withdrawals	2,900	
Consulting service revenue		10,300
Advertising expense	600	
Rent expense	1,400	
Salary expense	2,100	
Utilities expense	330	
Total	<u>\$70,000</u>	<u>\$70,000</u>

Explanations:

Cash: \$1,600 + \$1,300 = \$2,900

Accounts receivable: \$10,000 - \$30 + \$300 = \$10,270

Supplies: \$900 + \$400 = \$1,300 Land: \$44,600 (amount given)

Accounts payable: \$3,800 + \$400 = \$4,200 R. Minter, capital: \$31,600 + \$900 = \$32,500 R. Minter, withdrawals: \$2,000 + \$900 = \$2,900

Consulting service revenue: \$7,300 + \$3,000 = \$10,300

Advertising expense: \$600 (amount given) Rent expense: \$1,000 + \$200 + \$200 = \$1,400

Utilities expense: \$410 - \$80 = \$330

Req. 1

Journal			
	POST.		
ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Accounts Receivable		4,600	
Moving Fees Income			4,000
Storage Fees Income			600
Earned moving fees and one month's storage fees on account.			
		40.000	
		16,800	4.5.000
			15,000
			1,800
Collected a note receivable and the related interest income.			
H. Martinez, Withdrawals		400	
Cash			400
To record payment of hydro bill belonging to H. Martinez.			
Storage Equipment		12,000	
		12,000	3,600
			1,500
			6,900
Purchased storage racks and paid for them partly with cash, moving fees provided, and the remainder on Accounts Payable.			0,300
Cash		3.000	
		3,000	2,600
Storage Fees Income			400
To record cash collected on account and for storage fees.			
Mortgage Payable		18,000	
Cash		, , , , , , , , , , , , , , , , , , ,	18,000
To record cash payment on the mortgage.			•
H. Martinez, Withdrawals		5,000	
Cash			5,000
To record owner withdrawal of cash.			, -
	ACCOUNT TITLES AND EXPLANATIONS Accounts Receivable Moving Fees Income Storage Fees Income Earned moving fees and one month's storage fees on account. Cash Notes Receivable Interest Income Collected a note receivable and the related interest income. H. Martinez, Withdrawals Cash To record payment of hydro bill belonging to H. Martinez. Storage Equipment Cash Moving Fees Income Accounts Payable Purchased storage racks and paid for them partly with cash, moving fees provided, and the remainder on Accounts Payable. Cash Accounts Receivable Storage Fees Income To record cash collected on account and for storage fees. Mortgage Payable Cash To record cash payment on the mortgage.	ACCOUNT TITLES AND EXPLANATIONS Accounts Receivable Moving Fees Income Storage Fees Income Earned moving fees and one month's storage fees on account. Cash Notes Receivable Interest Income Collected a note receivable and the related interest income. H. Martinez, Withdrawals Cash To record payment of hydro bill belonging to H. Martinez. Storage Equipment Cash Moving Fees Income Accounts Payable Purchased storage racks and paid for them partly with cash, moving fees provided, and the remainder on Accounts Payable. Cash Accounts Receivable Storage Fees Income To record cash collected on account and for storage fees. Mortgage Payable Cash To record cash payment on the mortgage. H. Martinez, Withdrawals Cash	ACCOUNT TITLES AND EXPLANATIONS Accounts Receivable Moving Fees Income Storage Fees Income Earned moving fees and one month's storage fees on account. Cash Notes Receivable Interest Income Collected a note receivable and the related interest income. H. Martinez, Withdrawals Cash To record payment of hydro bill belonging to H. Martinez. Storage Equipment Cash Moving Fees Income Accounts Payable Purchased storage racks and paid for them partly with cash, moving fees provided, and the remainder on Accounts Payable. Cash To record cash collected on account and for storage fees. Mortgage Payable Cash To record cash payment on the mortgage. H. Martinez, Withdrawals S,000 Cash To record cash payment on the mortgage.

(continued) **P 2-7A**CrossCountry Movers

					inity into to to				
	Journal								
DATI	E		POST.						
2014	4	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT				
	29	Cash		1,500					
		Legal Expense		900					
		Moving Fees Income			2,400				
		Moving services provided for cash and \$900							
		of legal work.							
	31	No Entry							

Note: December 16—No entry required. However, the amounts posted must be corrected.

Req. 2

	Ca	ash					Accounts I	Receiva	able	
15	7,200	Dec.	19	400	Dec.	15	17,400	Dec.	23	2,600
18	16,800		21	3,600		17	4,600			
23	3,000		24	18,000	Bal.		19,400			_
29	1,500		27	5,000				•		
	1,500									
	Notes De	a a air ra b l	•				Office	Supplie	_	
4.5				45.000	Dan	4.5		Supplies	<u> </u>	
15		Dec.	18	15,000	Dec.	15	9,600			
	30,000									
	Office Ed	quipmen	ıt				Moving E	quipme	ent	
15	12,300				Dec.	15	132,200			
	0. 5									
		quipme	nt				Accounts			00.000
15	12,000							Dec.		33,000
								- ·	21	6,900 39,900
	Mortgage	e Pavabl	e				H Martine	ez Can	ital	
14				39.000	-					53,000
	,	Bal.		21,000						,
		Withdra	wals				Moving Fe			
								Dec.		259,800*
27										4,000
	5,400									1,500
								.	29	2,400
							*0	J		267,700
							"Correc	tea tor	error c	on Dec. 16
5	Storage Fe	es Inco	me				Interes	t Incom	е	
\$	Storage Fe	es Inco	me 15	57,900			Interes	t Incom Dec.	e 18	1,800
5	Storage Fe	,		57,900 600			Interes			1,800
ξ	Storage Fe	,	15				Interes			1,800
	18 23 29 15 15	18 16,800 23 3,000 29 1,500	18 16,800 23 3,000 29 1,500	18 16,800 21 23 3,000 24 29 1,500 27 1,500	18 16,800 21 3,600 23 3,000 24 18,000 29 1,500 27 5,000 1,500	18	18 16,800 21 3,600 Bal. 23 3,000 24 18,000 29 1,500 27 5,000 Notes Receivable 15 45,000 Dec. 18 15,000 Office Equipment 15 12,300 Dec. 15 Storage Equipment 15 12,000 Mortgage Payable 14 18,000 Dec. 15 39,000 Bal. 21,000 H. Martinez, Withdrawals 19 400 27 5,000	18	18	18 16,800 21 3,600 Bal. 17 4,600 23 3,000 24 18,000 Bal. 19,400 Notes Receivable Office Supplies 15 45,000 Dec. 18 15,000 Office Equipment Moving Equipment 15 12,300 Dec. 15 132,200 Storage Equipment Accounts Payable 15 12,000 Dec. 15 132,200 Bal. H. Martinez, Capital H. Martinez, Withdrawals H. Martinez, Withdrawals Moving Fees Income 19 400 Accounts Dec. 15 27 5,000 Bal. Dec. 15 27 5,000 Bal. Bal. Bal. Bal.

Req. 2 (continued)

		Insurance	Expense			Legal E	xpense
Dec.	15	6,300		Dec.	29	900	
	С	ffice Suppli	es Expense			Rent E	xpense
Dec.	15	2,100		Dec.	15	47,100	
		Salaries I	Expense			Utilities	Expense
Dec.	15	161,100		 Dec.	15	2,400	

Req. 3

Cross Country Movers								
Trial Balance	Trial Balance							
December 31, 2014								
ACCOUNT	DEBIT	CREDIT						
Cash	\$ 1,500							
Accounts receivable	19,400							
Notes receivable	30,000							
Office supplies	9,600							
Office equipment	12,300							
Moving equipment	132,200							
Storage equipment	12,000							
Accounts payable		\$ 39,900						
Mortgage payable		21,000						
H. Martinez, capital		53,000						
H. Martinez, withdrawals	5,400							
Moving fees income		267,700						
Storage fees income		58,900						
Interest earned		1,800						
Insurance expense	6,300							
Legal expense	900							
Office supplies expense	2,100							
Rent expense	47,100							
Salaries expense	161,100							
Utilities expense	2,400							
Total	<u>\$442,300</u>	<u>\$442,300</u>						

Problems

Group B

(15-30 min.) **P 2-1B**

Dear Friend,

This trial balance lists the accounts of City Designs, along with their balances at December 31, 2014. The trial balance is an internal document used by accountants. It is not the same as a balance sheet or an income statement. The balance sheet and the income statement are financial statements used by managers, creditors, and potential investors for decision making.

The fact that the trial balance is in balance does not mean that City Designs is a sound company. It merely means that total debits equal total credits in the company ledger. This says nothing about the soundness of the business. To compute City Designs' net income or net loss for the current period, subtract total expenses from service revenue. As a matter of fact, City Designs has experienced a net loss of \$34,000 [service revenue of \$120,000 minus total expenses of \$154,000 (\$16,000 + \$24,000 + \$18,000 + \$96,000)].

Instructional Note: Student responses may vary considerably.

Gladys Yuan Engineering

<u>Date</u> <u>Analysis of Transactions</u>

2014

- Apr. 1 Given in the problem; not required for Apr. 1 transaction.
 - The expense Equipment Rental Expense is increased. Increases in expenses are recorded by debits; therefore, debit Equipment Rental Expense.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The asset Supplies is increased. Increases in assets are recorded by debits; therefore, debit Supplies.
 - The liability Accounts Payable is increased. Increases in liabilities are recorded by credits; therefore, credit Accounts Payable.
 - The liability Accounts Payable is decreased. Decreases in liabilities are recorded by debits; therefore, debit Accounts Payable.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - 21 The asset Land is increased. Increases in assets are recorded by debits; therefore, debit Land.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.
 - The asset Cash is increased. Increases in assets are recorded by debits; therefore, debit Cash.
 - The liability Notes Payable is increased. Increases in liabilities are recorded by credits; therefore, credit Notes Payable.
 - The expenses Salaries Expense, Office Rent Expense, and Utilities Expense are increased. Increases in expenses are recorded by debits; therefore, debit Salaries Expense, Office Rent Expense, and Utilities Expense.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash for the sum of the three debit amounts.
 - The assets Cash and Accounts Receivable are increased. Increases in assets are recorded by debits; therefore, debit Cash and Accounts Receivable.
 - The revenue Service Revenue is increased. Increases in revenues are recorded by credits; therefore, credit Service Revenue for the sum of the debits to Cash and Accounts Receivable.
 - The owner's equity of the business is decreased. Decreases in owner's equity are recorded by debits. Decreases due to withdrawals by the owner are debited to the owner, withdrawals account; therefore, debit G. Yuan, Withdrawals.
 - The asset Cash is decreased. Decreases in assets are recorded by credits; therefore, credit Cash.

	Journal			Page 1
DATE		POST.		
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Apr. 1			40,000	
	G. Yuan, Capital			40,000
	Initial investment by owner in the business.			
-	Faviore and Dandal Foresco	<u> </u>	200	
5	Equipment Rental Expense Cash		200	200
		1		200
	Paid the month's rental for equipment.	1		
10	Supplies		600	
10	Accounts Payable	 	000	600
	Purchased supplies on account.	 		000
	Furchased supplies on account.	1		
19	Accounts Payable	1	100	
	Cash			100
	Paid for some of the supplies purchased on			
	April 10.			
22	Land		25,000	
	Cash			25,000
	Purchased land for an office site.			-,
22			15,000	
	Notes Payable			15,000
	Borrowed from the bank with a note payable.			
30	Salaries Expense		3,500	
	Office Rent Expense		2,700	
	Utilities Expense		350	
	Cash			6,550
	Paid expenses with cash.			
30	Cash		1,300	
	Accounts Receivable	1	2,400	
	Service Revenue		,	3,700
	Revenues earned during the month.			
30	G. Yuan, Withdrawals	-	1,200	
	Cash	1	- ,	1,200
	Cash withdrawal by owner.	1		·

neq. i (jou	rnai entries) Jameson Translation Ser	vice	(40-50 m	nin.) I Z-JL
	Journal			Page 1
DATE		POST.		-
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Jan. 2	-	1	60,000	02011
Jan. Z	Scott Jameson, Capital	 	50,000	60,000
	Initial investment in business by the owner.			00,000
	initial investment in business by the owner.			
	Cumpling		750	
3	Supplies Furniture		750	
			2,800	0.550
	Accounts Payable			3,550
	Purchased supplies and furniture on account.			
3	<u> </u>		1,100	
	Cash			1,100
	Paid rent for January.			
4			2,250	
	Translation Revenue			2,250
	Performed translation services for cash.			
7	Land		38,000	
	Cash		·	38,000
	Acquired land for future office site.			•
11	Accounts Receivable		1,200	
	Translation Revenue			1,200
	Performed translation services on account.			
15	Solony Evnance		975	
15	Salary Expense Cash		975	975
				975
	Paid salary of secretary.			
16	Accounts Payable		2,800	
- 10	Cash		2,000	2,800
	Paid for furniture purchased on January 3.			2,000
	Tala for farmatic paronasea on sandary 5.			
18	Cash		600	
''	Accounts Receivable			600
	Received partial payment on client account.			
19	Accounts Receivable		11,350	
	Translation Revenue			11,350
	Performed translation services on account.			
22	'		300	
	Cash			300
	Paid water and electricity bills.			

(continued) P 2-3B

	Journal Page 2								
DATE		POST.							
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT					
29	Cash		2,700						
	Translation Revenue			2,700					
	Performed translation services for cash.								
31	Salary Expense		975						
	Cash			975					
	Paid secretary's salary.								
31	Scott Jameson, Withdrawals		12,000						
	Cash			12,000					
	Owner withdrew cash for personal use.								

Req. 2 (ledger accounts)

(continued) **P 2-3B**Jameson Translation Service

		Ca	ash					Accounts	Receiva	able	
Jan.	2	60,000	Jan.	3	1,100	Jan.	11	1,200	Jan.	18	600
	4	2,250		7	38,000		19	11,350			
	18	600		15	975	Bal.		11,950			
	29	2,700		16	2,800				•		
				22	300			Sup	plies		
				31	975	Jan.	3	750			
				31	12,000	Bal.		750			
Bal.		9,400			_						
			iture						ınd		
Jan.	3	2,800				Jan.	7	38,000			
Bal.		2,800				Bal.		38,000			
		Accounts					S	Scott Jame	son, Ca		
Jan.	16	2,800	Jan.	3	3,550				Jan.	2	60,000
			Bal.		750				Bal.		60,000
							Sco	tt Jameso	n, Witho	drawals	3
						Jan.	31	12,000			
						Bal.		12,000			
		Translatio	n Rever	nue				Rent E	xpense	!	
			Jan.	4	2,250	Jan.	3	1,100			
				11	1,200	Bal.		1,100			
				19	11,350						
				29	2,700						
			Bal.		17,500						
		Salary E	Expense)				Utilities	Expens	е	
Jan.	15	975				Jan.	22	300			
	31	975				Bal.		300			
Bal.		1,950									

Jameson Translation Service							
Trial Balance							
January 31, 2014							
ACCOUNT	DEBIT	CREDIT					
Cash	\$9,400						
Accounts receivable	11,950						
Supplies	750						
Furniture	2,800						
Land	38,000						
Accounts payable		\$ 750					
Scott Jameson, capital		60,000					
Scott Jameson, withdrawals	12,000						
Translation revenue		17,500					
Rent expense	1,100						
Salary expense	1,950						
Utilities expense	300						
Total	<u>\$78,250</u>	<u>\$78,250</u>					

Reg. 4

The learning from this problem will help a manager

- 1. Understand the accounting process. Transactions are recorded in the journal and then posted to the ledger. At the end of the period, the account balances are summarized on the trial balance.
- 2. Use accounting terminology: account, journal, ledger, trial balance, and so on.
- 3. Take the actual steps in the accounting process that lead to the financial statements.

Instructional Note: Student responses may vary considerably.

Req. 1 (journal entries)

ſ				Suris	shine Publishing
		Journal			Page 6
DAT	ΓΕ		POST.		
201	14	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Nov.	16	Cash	1100	6,000	
		Accounts Receivable	1200		6,000
		Received on account.			
	17	Accounts Receivable	1200	2,100	
		Service Revenue	5000		2,100
		Performed services on account.			
	21	Accounts Payable	2100	2,600	
		Cash	1100		2,600
		Paid on account.			
	22	Supplies	1300	4,600	
		Accounts Payable	2100	,	4,600
		Purchased supplies on account.			·
	00	D. Circle With drawels	4400	0.400	
	23	B. Singh, Withdrawals	4100	2,100	0.400
		Cash Withdrew funds for personal use.	1100		2,100
		Withdrew funds for personal use.			
	24	Not a business transaction.			
	26	Cash	1100	11,900	
		Service Revenue	5000		11,900
		Performed service for cash.			
	30	Salaries Expense	6100	2,700	
		Cash	1100	_,	2,700
		Paid employee salaries.			,
	1		<u> </u>		

Req. 2 (ledger accounts)

(continued) P 2-4B
Sunshine Publishing

ACCC	ACCOUNT CASH ACCOUNT NO. 1100							
DAT	E		JRNL.					
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE		
Nov.	15	Bal.	✓			16,000 (Dr)		
	16		J.6	6,000		22,000 (Dr)		
	21		J.6		2,600	19,400 (Dr)		
	23		J.6		2,100	17,300 (Dr)		
	26		J.6	11,900		29,200 (Dr)		
	30		J.6		2,700	26,500 (Dr)		

ACCC	ACCOUNT ACCOUNTS RECEIVABLE ACCOUNT NO. 1200									
DATE			JRNL.							
2014		ITEM	REF.	DEBIT	CREDIT	BALANCE				
Nov.	15	Bal.	✓			16,000 (Dr)				
	16		J.6		6,000	10,000 (Dr)				
	17		J.6	2,100		12,100 (Dr)				

ACCOUNT SUPPLIES ACCOUNT NO. 13					OUNT NO. 1300	
DAT 201	_	ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE
Nov.	15	Bal.	✓			1,200 (Dr)
	22		J.6	4,600		5,800 (Dr)

ACCOUNT EQUIPMENT AC			ACCO	OUNT NO. 1900		
DATE			JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
Nov.	15	Bal.	✓			70,000 (Dr)

ACCC	UNT	ACCOUNTS PAYABLE			ACCO	OUNT NO. 2100
DATE			JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
Nov.	15	Bal.	✓			9,200 (Cr)
	21		J.6	2,600		6,600 (Cr)
	22		J.6		4,600	11,200 (Cr)

Req. 2 (ledger accounts)

(continued) P 2-4B

ACCO	UNT	B. SINGH, CAPITAL	ACCOUNT NO. 4000				
DAT	Ē		JRNL.				
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE	
Nov.	15	Bal.	✓			90,000 (Cr)	

ACCC	ACCOUNT B. SINGH, WITHDRAWALS ACCOUNT NO. 4100					
_,	DATE 1TEM		JRNL. REF.	DEBIT	CREDIT	BALANCE
Nov.	15	Bal.	✓			4,600 (Dr)
	23		J.6	2,100		6,700 (Dr)

ACCC	ACCOUNT SERVICE REVENUE ACCOUNT NO. 5000						
DATE			JRNL.				
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE	
Nov.	15	Bal.	✓			14,200 (Cr)	
	17		J.6		2,100	16,300 (Cr)	
	26		J.6		11,900	28,200 (Cr)	

ACCC	UNT	RENT EXPENSE	ACCOUNT NO. 6000				
DATE 2014		ITEM	JRNL. REF.	DEBIT	CREDIT	BALANCE	
Nov.	15	Bal.	✓			2,000 (Dr)	

ACCC	ACCOUNT SALARIES EXPENSE ACCOUNT NO. 6100					
DAT	E		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
Nov.	15	Bal.	✓			3,600 (Dr)
	30		J.6	2,700		6,300(Dr)

Reg. 3

Sunshine Publishing

rtey. 3	Req. 5 Sunshine Publishing							
	Sunshine Publishing							
	Trial Balance							
	November 30, 2014							
ACCT. NO.	ACCOUNT	DEBIT	CREDIT					
1100	Cash	\$ 26,500						
1200	Accounts receivable	12,100						
1300	Supplies	5,800						
1900	Equipment	70,000						
2100	Accounts payable		\$ 11,200					
4000	B. Singh, capital		90,000					
4100	B. Singh, withdrawals	6,700						
5000	Service revenue		28,200					
6000	Rent expense	2,000						
6100	Salary expense	<u>6,300</u>						
	Total	<u>\$129,400</u>	<u>\$129,400</u>					

Req. 1 (40-50 min.) P 2-5B
Blue Ribbon Catering

76,000
76,000
76,000
76,000
8,000
14,800
14,000
12,600
4,000
8,600
40.000
12,000
1,600

Req. 1 (continued) P 2-5B
Blue Ribbon Catering

	Journal								
DATE		POST.							
2014	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT					
i.	Cash	1100	2,200						
	Accounts Receivable	1300		2,200					
	Collected cash on account.								
j.	Rent Expense	5700	3,000						
	Insurance Expense	5500	1,600						
	Cash	1100		4,600					
	Paid expenses.								
k.	B. Ronalds, Withdrawals	3200	12,000						
	Cash	1100		12,000					
	Withdrawal by owner.								

(continued) P 2-5B Blue Ribbon Catering

ACC	ACCOUNT CASH ACCOUNT NO. 1100								
DA	TE		JRNL.						
20	14	ITEM	REF.	DEBIT	CREDIT	BALANCE			
a.				50,000		50,000 Dr			
b.					8,000	42,000 Dr			
d.					12,600	29,400 Dr			
e.				4,000		33,400 Dr			
g.					12,000	21,400 Dr			
i.				2,200		23,600 Dr			
j.					4,600	19,000 Dr			
k.					12,000	7,000 Dr			

ACC	TNUC	ACCOUNTS RECEIVABLE			ACCO	OUNT NO. 1300
DA	TE		JRNL.			
20	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
f.				8,600		8,600 Dr
i.					2,200	6,400 Dr

ACCC	DUNT	SUPPLIES			ACCO	OUNT NO. 1500
DA	ГΕ		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
C.				14,800		14,800 Dr

ACC	TNUC	FOOD SERVICE EQUIPME	ACC	OUNT NO. 1600		
DA	TE		JRNL.			
20	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
b.				8,000		8,000 Dr

ACCO	TNUC	AUTOMOBILE			ACCO	OUNT NO. 1700
DA			JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
a.				26,000		26,000 Dr

ACC	TNUC	ACCOUNTS PAYABLE			ACCO	OUNT NO. 2100
DA	TE		JRNL.			
201	14	ITEM	REF.	DEBIT	CREDIT	BALANCE
C.					14,800	14,800 Cr
g.				12,000		2,800 Cr
h.					1,600	4,400 Cr

ACCC	DUNT	B. RONALDS, CAPITAL			ACCO	OUNT NO. 3100
DAT	ГΕ		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
a.					76,000	76,000 Cr

ACCOUNT	B. RONALDS, WITHDRAWA	ACC	OUNT NO. 3200		
DATE		JRNL.			
2014	ITEM	REF.	DEBIT	CREDIT	BALANCE
k.			12,000		12,000 Dr

(continued) P 2-5B

ACCC	UNT	SERVICE REVENUE			ACC	OUNT NO. 4100
DAT	Έ		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
e.					4,000	4,000 Cr
f.					8,600	12,600 Cr

ACCOUNT	ADVERTISING EXPENSE	ACCOUNT NO. 5100						
DATE		JRNL.						
2014	ITEM	REF.	DEBIT	CREDIT	BALANCE			
h.			1,600		1,600 Dr			

ACCOUNT	INSURANCE EXPENSE	ACCOUNT NO. 5500						
DATE		JRNL.						
2014	ITEM	REF.	DEBIT	CREDIT	BALANCE			
j.			1,600		1,600 Dr			

ACCO	UNT	RENT EXPENSE			ACCO	OUNT NO. 5700
DAT	Е		JRNL.			
201	4	ITEM	REF.	DEBIT	CREDIT	BALANCE
j.				3,000		3,000 Dr

ACCO	UNT	SALARY EXPENSE	ACCOUNT NO. 5800							
DATE			JRNL.							
2014	2014 ITEM		REF.	DEBIT	CREDIT	BALANCE				
d.				12,600		12,600 Dr				

Req. 4

Blue Ribbon Catering

1109. 4		2.4	c Ribbon Catering					
	Blue Ribbon Catering							
	Trial Balance							
	January 31, 2014							
ACTT. NO.	ACCOUNT	DEBIT	CREDIT					
1100	Cash	\$ 7,000						
1300	Accounts receivable	6,400						
1500	Supplies	14,800						
1600	Food service equipment	8,000						
1700	Automobile	26,000						
2100	Accounts payable		\$ 4,400					
3100	B. Ronalds, capital		76,000					
3200	B. Ronalds, withdrawals	12,000						
4100	Service revenue		12,600					
5100	Advertising expense	1,600						
5500	Insurance expense	1,600						
5700	Rent expense	3,000						
5800	Salary expense	12,600						
	Total	\$93,000	<u>\$93,000</u>					

Mackle Fitness

Modulo Eitro		Mackie Fitness
Mackle Fitne		
Trial Baland	ce	
July 31, 20 ⁻	14	
ACCOUNT	DEBIT	CREDIT
Cash	\$ 41,000	
Accounts receivable	38,100	
Supplies	9,000	
Office furniture	19,500	
Fitness equipment	600,000	
Accounts payable		\$ 31,500
Notes payable		194,500
G. Mackle, capital		462,000
G. Mackle, withdrawals	75,000	
Service revenue		160,500
Advertising expense	4,500	
Rent expense	15,000	
Salary expense	42,500	
Utilities expense	3,900	
Total	<u>\$848,500</u>	<u>\$848,500</u>

Explanations:

Cash: \$47,000 - \$6,000 = \$41,000

Accounts receivable: \$30,000 - \$900 + \$9,000 = \$38,100

Supplies: \$7,500 + \$1,500 = \$9,000Office furniture: \$19,500 (amount given) Accounts payable: \$30,000 + \$1,500 = \$31,500G. Mackle, capital: \$442,500 + \$19,500 = \$462,000G. Mackle, withdrawals: \$55,500 + \$19,500 = \$75,000

Service revenue: \$73,500 + \$87,000 = \$160,500Advertising expense: \$4,500 (amount given) Rent expense: \$9,000 + \$3,000 + \$3,000 = \$15,000

Utilities expense: \$3,000 + \$900 = \$3,900

Reg. 1

Req. I		اممساما			
		Journal			
DATI			POST.		
2014		ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT
Dec.	17	Cash		1,550	
		Guest Revenue			1,550
		Paid cash for rental to the end of December.			
	18	Cash		20,400	
		Notes Receivable			18,000
		Interest Earned			2,400
		Collected an \$18,000 note and related interest.			
	21	Boating Equipment		14,000	
		Cash		1 1,000	5,000
		Guest Revenue			1,600
		Accounts Payable	1		7,400
		Purchased boating equipment.			.,
	23	Cash		2,800	
		Guest Revenue		,	2,800
		Guest revenue earned from a conference.			·
	24	Mortgage Payable		2,000	
		Cash			2,000
		Made a payment to reduce the mortgage.			
	27	B. Palmiter, Withdrawals		14,000	
		Cash			14,000
		Owner withdrew cash for personal use.			
	29	Cash		1,100	
		Legal Expense		900	
		Guest Revenue			2,000
		Meeting rooms paid for in cash and in legal work.			

Note: December 16—No entry required. However, the amounts posted must be corrected.

Req. 2

		Ca	ısh					Accounts	Receiva	able	
Dec.	15	3,800	Dec.	21	5,000	Dec.	15	8,800			
	17	1,550		24	2,000						
	18	20,400		27	14,000						
	23	2,800							1		
	29	1,100									
Bal.		8,650									
		Notes Re	eceivabl	е				Supplies	Invento	ory	
Dec.	15	26,000	Dec.	18	18,000	Dec.	15	5,800			
Bal.		8,000									
		Office Ed	quipmen	ıt				Boating E	Equipme	ent	
Dec.	15	10,200				Dec.	15	96,800			
							21	14,000			
						Bal.		110,800			
									•		
		Furn	iture					Bui	ding		
Dec.	15	57,800				Dec.	15	200,000			
									1		
		La	nd					Accounts	s Pavah	ole	
Dec.	15	30,000				•		7.10000	Dec.	15	12,000
200.	.0	00,000							200.	21	7,400
									Bal.		19,400
			ļ						1		. 5, . 55
		Mortgage	e Payabl	е				B. Palmit	er, Cap	ital	
Dec.	24	2,000	Dec.	15	30,000	-			Dec.	15	209,800
-			Bal.		28,000						
			Į.		•				Ī		
	В	. Palmiter,	Withdra	wals				Guest	Revenu	e	
Dec.	27	14,000							Dec.	15	310,800*
_ 50.		,000								17	1,550
										21	1,600
										23	2,800
			l							29	2,000
									Bal.	23	318,750
								*~ 1	ļ	Cor Da	
								~aaj	usiea J	or De	c 16 note

(continued) P 2-7B Maquina Lodge

	Interest	Earned				Equ	uipment R	ental Expense	
			Dec.	18	2,400	Dec.	15	11,800	
		Insurance	Expens	se				Legal E	xpense
Dec.	15	6,800				Dec.	29	900	
		Salaries	Expense	Э				Supplies	Expense
Dec.	15	81,000				Dec.	15	2,800	
		Utilities	Expense)					
Dec.	15	21,000			_				

Req. 3

Maquina Lodge		
Trial Balance		
December 31, 2014		
ACCOUNT	DEBIT	CREDIT
Cash	\$8,650	
Accounts receivable	8,800	
Notes receivable	8,000	
Supplies inventory	5,800	
Office equipment	10,200	
Boating equipment	110,800	
Furniture	57,800	
Building	200,000	
Land	30,000	
Accounts payable		\$ 19,400
Mortgage payable		28,000
B. Palmiter, capital		209,800
B. Palmiter, withdrawals	14,000	
Guest revenue		318,750
Interest revenue		2,400
Equipment rental expense	11,800	
Insurance expense	6,800	
Legal expense	900	
Salaries expense	81,000	
Supplies expense	2,800	
Utilities expense	21,000	
Total	<u>\$578,350</u>	<u>\$578,350</u>

Challenge Problems

(15-20 min.) **P 2-1C**

Req. 1

The students may need a hint. Use the statement of Owner's Equity as a model.

In other words, Canada Revenue Agency values what Donna has at the end of the year and subtracts what she had at the beginning (\$8,000 in this case) plus an estimate of what she spent on herself during the year; the remainder is the income she must have earned during the year and the amount on which she should be taxed.

Reg. 2

Note – no additional owner's investments have occurred.

The accounting concept is the accounting equation restated. Use the statement of Owner's Equity equation.

While Jack Russell may know his income each year, he doesn't know where his income came from (crops? calves? lambs?) nor what expenses he incurred to earn the income. He doesn't know whether each part of his operation is profitable or not. He doesn't know whether he paid too much tax because of missing expenses he could have deducted.

A formal accounting system would allow Jack to keep track of revenues and expenses by product line. In other words, it would provide the details of his income.

It is true that such a system would be more costly in terms of time and money than the present system. Jack would have to assess whether the additional information is worth the additional cost. There are many inexpensive accounting packages available on the market that are easy to use. Continuing using the present system is a questionable decision as the cash basis is not acceptable as an accounting process.

Req. 1

Cash 180 Accounts Receivable 180 Equipment 350 b. Supplies 350 c. Ledger should be corrected by increasing Fees Income by \$801 d. Ledger corrected by debiting Salaries Expense by \$900. e. Ledger for Accounts Payable must be corrected by debiting the account for \$466 (\$206 + \$260). K. Kala, Withdrawals f. 600 Salaries Expense 600

Reg. 2

109. 2		
Kala's Kabin	et Konnection	
Trial E	Balance	
Decembe	er 31, 2014	
ACCOUNT	DEBIT	CREDIT
Cash	\$3,020 ^a	
Accounts receivable	3,151 ^b	
Supplies	450 ^c	
Equipment	3,350 ^d	
Accounts payable		2,200 ^e
Notes payable		1,200
K. Kala, capital		8,400 ^h
K. Kala, withdrawals	400	
Fees income		3,181 ^f
Salaries expense	3,700 ⁹	
Office expense	<u>910</u>	
Total	<u>\$14,981</u>	<u>\$14,981</u>

Explanations:

a. \$2,840 + \$180 = \$3,020
b. \$3,331 - \$180 = \$3,151
c. \$800 - \$350 = \$450
d. \$3,000 + \$350 = \$3,350
e. \$2,666 - (\$206 + \$260) = \$2,200
f. \$2,380 + \$801 = \$3,181
g. \$3,400 + \$900 - \$600 = \$3,700

h. This is the "plug" figure to balance the trial balance.

Decision Problems

Req. 1 and 2

(40-50 min.) **Decision Problem 1**Car Finders

	Ca	ısh			Accounts Receivable					
(a)	50,000	(d)	1,600	(g)	20,600	(i)	2,400			
(b)	8,000	(e)	1,200	Bal.	18,200					
(h)	7,500	(f)	15,000			ı				
(i)	2,400	(c)	27,000							
Bal.	23,100									
	Sup	plies			Vel	nicle				
(d)	1,600		-	(c)	27,000					
Bal.	1,600			Bal.	27,000					
	Notes F	Payable								
		(b)	8,000							
		Bal.	8,000							
	Amin Akm	ali, Capital								
		(a)	50,000							
		Bal.	50,000							
	Advising	Revenue			Advertisin	g Expense				
		(g)	20,600	(e)	1,200					
		(h)	7,500	Bal.	1,200					
		Bal.	28,100			1				
	Interest	Expense			Rent E	xpense				
(f)	200	· .		(f)	800					
Bal.	200			Bal.	800					
	Commissio	n Expense			Utilities	Expense				
(f)	12,400			(f)	600					
Bal.	12,400			Bal.	600					
	Gas Ex	xpense								
(f)	1,000									
Bal.	1,000									

Reg. 3 Car Finders

Neg. 3		Cai Fillueis
Car Finders	3	
Trial Balanc	e	
March 31, 20	14	
ACCOUNT	DEBIT	CREDIT
Cash	\$23,100	
Accounts receivable	18,200	
Supplies	1,600	
Vehicle	27,000	
Notes payable		\$ 8,000
Amin Akmali, capital		50,000
Advising revenue		28,100
Advertising expense	1,200	
Commission expense	12,400	
Gas expense	1,000	
Interest expense	200	
Rent expense	800	
Utilities expense	600	
Total	<u>\$86,100</u>	<u>\$86,100</u>

Req. 4 (Net income or loss for first month of operations)

Car Finders

Car Finders					
Income Statement					
For the Month Ended March 31, 20	14				
Revenue:					
Advising revenue		\$28,100			
Expenses:					
Advertising expense	\$1,200				
Commission expense	12,400				
Gas expense	1,000				
Interest expense	200				
Rent expense	800				
Utilities expense 600					
Total expenses		16,200			
Net income		<u>\$11,900</u>			

Recommendations: Continue the business because expected net income exceeds the target amount. Consideration should be given for the fact that the income is not very high.

(15-30 min.) Decision Problem 2

- 1. Double-entry bookkeeping has the advantage that it records both sides (the "giving" side and the "receiving" side) of a business transaction. It is easy to spot errors in a double-entry system because total debits must always equal total credits.
- 2. The bank is not misusing the term *credit*. When you deposit money in the bank, the bank debits Cash (received from you) and credits Deposits Payable (to you). It is the liability account, Deposits Payable, that is the source of the term *credit*. This is why a bank *credit* is good for the depositor. It means you have more money in the bank.
- 3. Revenues are credits because they indicate an increase in owner's equity, which is a credit-balance account. Expenses are debits because they indicate a decrease in owner's equity. (Confusion arises with these relationships because of the other side of revenue and expense transactions. For example, Cash may be received for a revenue transaction. Cash is debited as Revenue is credited to account for the transaction. Cash may be paid for an expense transaction. Cash is credited as Expense is debited.)*
- * *Instructional Note:* Students probably will not include this parenthetic information in their answers.

Financial Statement Cases

(15-20 min.) Financial Statement Case 1

- 1. Gildan Activewear presents its financial statements in U.S. Dollars. This is called the "functional currency."
- 2. Amounts are recorded in thousands of dollars. The amount of other current assets is \$9,307,000.
- 3. October 2, 2011 is the date of the most recent financial statement. In 2010 it was dated October 3. The notes to the statements explain that the fiscal year ends on the first Sunday following September 28.
- 4. No. The current financial statements follow Canadian generally accepted accounting principles for publicly accountable enterprises. Gildan is a publicly traded company so it must follow IFRS for all statements for fiscal years that start after January 1, 2011. It states so in Note 1 (b).

Req. 2

		Journal						
DAT	DATE POST.							
201	11	ACCOUNT TITLES AND EXPLANATIONS	REF.	DEBIT	CREDIT			
Dec.	a.	Trade and Other Accounts Receivable		400,435				
		Revenue			400,435			
	b.	General and Administration Expenses		13,613				
		Cash			13,613			
	C.	Interest Expense		421,440				
		Cash			421,440			
	d.	Cash		7,567				
		Accounts Receivable			7,567			
	e.	Prepaid Expenses and Deposits		36,330				
		Cash			36,330			
	f.	Property, Plant and Equipment		5,000				
		Accounts Payable and Accrued Liabilities			5,000			
	g.	General, and Administration Expenses		15,440				
		Cash			15,440			

(continued) Financial Statement Case 2

Req. 1, 3, 4 – partial list of accounts

1,265,924

	Ca	sh		Tra	de and Other Acco	ounts Receiva	ble
Bal.	7,165,119	b.	13,613	Bal.	14,150,696	d.	7,567
d.	7,567	C.	421,440	a.	400,435		
		e.	36,330		14,543,564		
		g.	15,440		•		
	6,685,863						
Pı	repaid Expense	s and De	posits	F	Property, Plant, an	d Equipment	
Bal.	1,303,88	1		Bal.	2,788,992	2	
f.	5,000)		f.	5,000)	
	1,308,88	1		Bal.	2,793,992	2	
Accou	unts Payable ar	nd Accrue	ed Liabilities		Reve	enue	
		Bal.	1,303,881			Bal.	18,427,01
		f.	5,000			a.	400,43
			1,308,881				18,827,45
Gene	eral and Admini	stration E	Expenses		Interest Exp	pense	
Bal.	1,236,87		•	C.	421,440		
b.	13,613				,		

Req. 5

Examples of a few accounts that could be summarized in each category.

- a) Property, plant and equipment: Land, buildings, machinery, equipment, automobiles, computer equipment.
- b) Accounts payable and accrued liabilities:
 Utilities payable, rent payable, income tax payable, interest payable.
- General and administration expenses:
 Advertising expense, telephone expense, utilities expense, rent expense

CHAPTER 2

Recording Business Transactions

Chapter Overview

Chapters 2, 3, and 4 demonstrate the accounting process, which is introduced to students at the beginning of this chapter. Chapter 2 examines the first 4 steps of the accounting process:

- Identify and analyze transactions (introduced in Chapter 1)
- Record transactions in a journal
- Post (copy) from the journal to the accounts in the ledger
- Prepare the trial balance

Specifically, Chapter 2 includes the following topics (in this order):

- Key accounting terms are introduced:
 - o Accounts (assets, liabilities, and owner's equity, which are described)
 - o The ledger, the journal, and the chart of accounts
 - o Appendix B at the end of the textbook gives an expanded chart of accounts.
- Identify and analyze transactions
 - O Due to the "double-entry system," every transaction will affect at least two accounts and each account has a left and a right side, which is explained.
 - Every transaction will result in an equal amount being entered on the left and right side.
 - Accounting terms "debit" and "credit" are introduced as describing entries on the left side and on the right side of the account
 - It is linked to the accounting equation; assets (left side) = liabilities + equity (right side)
 - The rules for "debits" and "credits" for each type of account and the normal balances of accounts are explained.
- Record transactions in a journal
 - o Source documents are described before the journal is introduced and a four-step process of recording transactions (journalizing) is illustrated.
- Post (copy) from the journal to the accounts in the ledger
 - o Journalizing and posting is demonstrated using the same 11 transactions from Chapter 1 for HEC (source documents are provided for some of the transactions).
 - o Exhibit 2-12 shows the end result after posting the transactions.
 - O Details of journals, ledgers, and the posting process are presented, including an illustration of a three-column account with a running balance. Exhibit 2-13 illustrates the details and the important links between the journal and the ledger.
- Prepare the trial balance
 - o Trial balance is defined and prepared
 - o The reason for preparing the trial balance is explained
 - o Some accounting errors revealed by a trial balance are described.
- The procedures described are also followed by companies reporting under IFRS.

JUST CHECKING questions appear at the end of each Learning Objective for students to test their understanding of the Learning Objective just completed. The answers appear on MyAccountingLab.

Students should be directed to www.myaccountinglab.com. It includes a number of tutorials (Accounting Cycle Tutorials) covering various topics in Chapter 2: 1.Balance Sheet Accounts and Transactions, 2. Income Statement Accounts and Transactions, and 3.The Journal and the Ledger. Also included on MyAccountingLab are Excel templates for Exercise 2-6 and 2-11.

The *Assignment Grid* recommends "Pre-Test" questions in MyAccountingLab that can be assigned before a test or exam to ensure students understand the topics, as well as "Post-Test" questions that students can complete after a test or exam to check understanding before moving on.

<u>Connecting Learning Objectives, Key Questions, and the Canadian Financial Accounting Learning Outcomes</u>

	Learning Objective	Key Question	Canadian Financial Accounting Learning Outcome
1	Define and use key accounting terms	What are the key terms used when recording transactions?	A-1 Identify and apply accounting concepts and principles found in the Conceptual Framework
2	Apply the rules of debit and credit	How do we track changes in accounts?	A-3 Analyze and record transactions and their effects on the financial statements
3	Analyze and record transactions in the journal	How do we record business transactions?	A-3 Analyze and record transactions and their effects on the financial statements
4	Post from the journal to the ledger	What is the next step after recording the transaction?	A-2 Describe the components of and prepare the four basic financial statements
5	Prepare and use a trial balance	How can we check if the records are in balance?	A-2 Describe the components of and prepare the four basic financial statements
6	Apply international financial reporting standards (IFRS) to recording business transactions	How does IFRS apply to transactions?	A-18 Compare and contrast IFRS and ASPE

Suggested Priority of Chapter Topics

Must Cover

- Terminology and description of the accounts
- Double-entry accounting
- Transaction analysis
- The debit and credit rules
- Recording transactions in the journal
- Expanding the rules of debit and credit to include revenue and expense accounts
- Posting from the journal to the ledger accounts
- Details of ledgers and journals
- The trial balance

Recommended

- The T-account
- Chart of accounts
- Normal balance of an account
- Source Documents

If time permits

- Correcting trial balance errors
- Recording business transactions under international financial reporting standards (IFRS)

Chapter Outline

Learning Objective 1: Define and use key accounting terms

(What are the key terms used when recording transactions?)

- A. **Account** a basic component of an accounting system. The account shows all the increases and decreases in a particular asset, liability, or owner's equity during a period. Accounts are grouped based on the accounting equation, A = L + O/E.
- B. **Ledger** a group of accounts. All the accounts of a business grouped together form a book called the ledger. Exhibit 2-1 shows how accounts are grouped in the ledger. (Note that **Journal** is introduced later in Learning Objective 3, during the study of how to record a business transaction.)
- C. **Assets** economic resources that will benefit the business in the future. Cash, accounts and notes receivable, prepaid expenses, land, building, furniture, and equipment are examples of assets.
- D. **Liabilities** debts or other obligations of the business that must be satisfied in the future. Examples of liabilities are accounts and notes payable, and other accrued liabilities such as taxes payable, salary payable, and interest payable. **Accrued liabilities** are expenses that have not been paid.
- E. **Owner's Equity** in a proprietorship, the owner's claims to the assets owned by the business. Capital, withdrawals, revenues, and expenses are owner's equity accounts.
 - 1. **Capital** the owner's claim to the business. The owner's investments and net income increase capital and therefore increase owner's equity.
 - 2. **Withdrawals** the owner's withdrawals of cash or other assets from the business for personal use. Withdrawals decrease owner's equity.
 - 3. **Revenues** increases in owner's equity from performing services or selling products. Service revenue, interest revenue, and rent revenue are examples.
 - 4. **Expenses** costs incurred in operating a business. Expenses decrease owner's equity. A business may have many different expenses, including salary, rent, interest, repairs, and so on.

Teaching Tip

Accounting is based on these six types of accounts: Assets, Liabilities, Capital, Withdrawals, Revenues, and Expenses. Students should have a good understanding of each before continuing.

F. The chart of accounts lists all the accounts by account number. (An example is given in Exhibit 2-3.) Accounts are numbered beginning with assets, then liabilities, owner's equity, revenues, and finally expenses; accounts in the ledger are always in this same order.

Teaching Tip

Assets are normally numbered in the 100s or 1000s, Liabilities 200 or 2000s, Owner's Equity 300 or 3000s, Revenues 400 or 4000s, and Expenses 500 or 5000s. The fact that accounts of similar nature are grouped using similar numbers and that many companies use these groupings is a helpful learning tip that might help students identify the type of account when they find the title of the account confusing.

Learning Objective 2: Apply the rules of debit and credit

(How do we track changes in accounts?)

- A. **Double-entry accounting** records the dual effects of a business transaction. The dual effects of a transaction can also be described as having a "receiving side" and a "giving side" Each transaction affects at least two accounts. One account "receives" while the other "gives" Consider the purchase of a Building for Cash. A Building was "received" and Cash was "given."
- B. The **T-account** is an abbreviated form of a ledger account used to help illustrate the effect of transactions. Students should be reminded that the T-account is a "tool" used by accountants and accounts are presented slightly differently in the ledger.

Account Name					
Debit entries	Credit entries				
(left side)	(right side)				

- C. The type of account determines the side on which increases and decreases are recorded; the **rules of debit** and credit keep the accounting equation in balance.
 - 1. **Increases in assets** are recorded on the **left (debit)** side of the account. **Decreases in assets** are recorded on the **right (credit)** side.

Asset					
Debit entries	Credit entries				
(left side)	(right side)				
Increases	Decreases				

2. Rules for liabilities and owner's equity accounts are the opposite of the rules for assets. **Increases in liabilities** and **owner's equity** accounts are recorded on the **right** (**credit**) side of an account, and **decreases** are recorded on the **left** (**debit**) side.

Liability and Owner's Equity					
Debit entries	Credit entries				
(left side)	(right side)				
Decreases	Increases				

D. Summaries of the **rules of debit and credit** are found in Exhibits 2-4 and 2-7. Assets, liabilities, and owner's equity are listed first in Exhibit 2-4, and then revenues, expenses, and withdrawals are added in Exhibit 2-7.

- E. Double-entry accounting and the rules of debit and credit are based on the accounting equation,
 A = L + O/E. After each transaction is recorded, the equation must remain in balance, as illustrated in Exhibit 2-5.
- F. After increases and decreases in an account are recorded, the amount remaining in the account is its **balance**. Account balances are computed by adding the beginning balance and the increases, and subtracting the decreases. (The balance equals the difference between total debit entries and total credit entries.)
- G. Create or **open** new accounts as needed when recording transactions.
- H. An expanded accounting equation, in Exhibit 2-6, illustrates how beginning capital, withdrawals, revenues, and expenses are all part of owner's equity.
 - 1. An expense is recorded with a debit to a specific expense account.
 - 2. A revenue is recorded with a credit to a specific revenue account.
 - 3. Withdrawals are recorded with a debit to the Withdrawals account.
- I. The normal balance of an account is the side used to record increases; Exhibit 2-8 lists the normal balances for all types of accounts. An account that has a negative balance (the opposite of its normal balance) may indicate that an error has been made.

Teaching Tip

Students must become thoroughly familiar with the rules of debits and credits, and the normal balances of accounts, if they are going to be successful in this course and in future accounting courses. There are many memory tricks available to aid students in remembering the rules of debits and credits. Some have been created by students themselves and can be found on YouTube. Encourage students to find them on YouTube.

Learning Objective 3: Analyze and record transactions in the journal (How do we record business transactions?)

A. Transactions are **recorded first in the journal**, a chronological listing of all the entity's business transactions. (Refer to Exhibit 2-9 for an illustration of the journal.) Most transactions are recorded based on a **source document**, which provides the evidence that a transaction has taken place.

Teaching Tip

In the electronic world we live in, more and more source documents are being replaced by clicks on a computer screen. Therefore, only your mature students (over 30), may have seen a source document. Copies of source documents have been provided in the text and should be highlighted in the classroom, especially if you have a particularly young class.

- B. **Analysis of each transaction** involves these 4 steps and is illustrated in the text using the first two transactions of Hunter Environmental Consulting (HEC) from Chapter 1:
 - 1. **Identify the transaction** from the source document, such as a sales invoice or cheque stub.

- 2. **Identify the types of accounts** affected by the transaction, such as asset or expense.
- 3. **Determine which accounts increase and which decrease**. (Some transactions may require *only* increases or *only* decreases.) **Apply the rules of debit and credit**.
- 4. **Write the transaction in the journal**, listing first the debit and then the credit. Include a brief explanation. Verify that total debits equal total credits.
- C. The journal shows the **complete effect of each transaction**, not just one part of it. The journal provides more information than the ledger.
- D. Personal transactions of the owner and transactions of other businesses are not included on the financial statements of a business. (This is due to the economic entity assumption, which was studied in Chapter One).

Teaching Tip

Refer students to MyAccountingLab to work through the Accounting Cycle Tutorials (they can be found under "Animation", Chapter Two) for The Journal and The Ledger. There are additional resources under Animation that students can view 24/7, and they should be encouraged to do so.

Learning Objective 4: Post from the journal to the ledger

(What is the next step after recording the transaction?)

- A. **Posting** the process of transferring data from the journal to the accounts in the ledger.
 - 1. Debits in the journal are posted as debits to the appropriate accounts; credits in the journal are posted as credits to the appropriate accounts.
 - 2. All transactions must be keyed by date or number to link information. (Exhibit 2-10 illustrates the flow of accounting information, from journalizing the original entry to posting it to the accounts in the ledger.)
- B. Posting may be performed manually, or a computerized accounting program may be used to perform the task quickly and error-free.
- C. Students gain practice examining source documents, journalizing, and posting to T-accounts by analyzing various transactions for Hunter Environmental Consulting (HEC).

Teaching Tip

Walk through the journalizing and posting process with students from the first step of identifying source documents to recording the account numbers in the journal after amounts have been posted to the ledger. Try using Exhibit 2-13 as a visual aid during this walk through. Also try giving students a one page journal of the 11 transactions (the same 11 transactions from Chapter One) and a blank ledger, and ask students to post with you as you walk through the transactions.

- D. Posting provides a **cross-reference** between the journal and the ledger.
 - 1. Exhibit 2-13 illustrates a journal and ledger, including several transactions, showing in full the details of the posting process, references, and account numbers. The three-column format of ledger with a running balance is most often used in practice and is shown in Exhibit 2-13.
 - 2. "Journal reference" tells which journal and page number the entry comes from.
 - 3. **"Posting reference"** tells which account number the entry is posted to.
 - 4. The reference columns indicate which transactions or parts of transactions have been posted.

Learning Objective 5: Prepare and use a trial balance

(How can we check if the records are in balance?)

- A. The **trial balance** is a listing, in general ledger order, of the debit or credit balance in each account. (Refer to Exhibit 2-14.) The trial balance is *not* one of the four financial statements, but merely a **tool** for the accountant.
- B. The trial balance proves whether debit balances in the accounts equal credit balances.
- C. Unequal column totals indicate at least one error. Some **common errors** are:
 - 1. Posting incorrectly.
 - 2. Mathematical errors.
 - a. **Transposition** means digits are written in the wrong order. (For example, instead of \$567, the number is written as \$657.) A transposition error is always evenly divisible by 9 (\$657 \$567 = \$90, which is divisible by 9).
 - b. A **slide** means that one or more zeroes are added to, or left off, a number (\$1,000 is written as \$100). A slide is always evenly divisible by 9.
 - 3. Omitting or entering account balances in the wrong column of the trial balance.
- D. Equal trial balance totals prove only that debits posted to accounts equal credits posted to accounts. Errors in transactions that have equal debits and credits will not be revealed by unequal trial balance totals.

Teaching Tip

Emphasize the trial balance as a "tool" used to ensure that the dollar amount of debits equal credits. Proof of this is the fact that in real life, financial statements do not show every account to external users; rather, they show highly summarized balances of assets, liabilities, and equity. Since examples in introductory accounting textbooks don't illustrate this, students often confuse the trial balance with the balance sheet. Point out the differences between them and emphasize their role in the accounting reporting process. If possible, show a real-life example.

Learning Objective 6: Apply international financial reporting standards (IFRS) to recording business transactions

(How does IFRS apply to transactions?)

- A. The procedures of identifying and recording business transactions described in this chapter are followed by companies that report their results using IFRS.
- B. Under certain circumstances, the accounts used to record the transactions may differ. These differences will be described as they appear in future chapters.

Answer Key to Chapter 2 Quiz

1. C 2. C 3. D 4. A 5. C 6. B 7. D 8.D 9.B 10. C

<u>Assignment Grid</u> (2nd column: * = Excel Template available, W = writing required)

Assignment		Topic(s)	Learning Objective	Time in Minutes	Level of Difficulty	MAL Pre-Test/ (Post-Test)
S 2-1		Use accounting terms	1	5-10	Easy	
S 2-2		Use accounting terms	1	5-10	Easy	Pre-Test
S 2-3	W	Explaining the rules of debit and credit	2	5-10	Easy	
S 2-4		The rules of debit and credit	2			Pre-Test
S 2-5		Recording transactions	3	10-15	Medium	Pre-Test
S 2-6		Recording transactions	3	10-15	Medium	
S 2-7		Journalizing transactions, posting	3,4	10-15	Medium	
S 2-8		Journalizing transactions, posting	3,4	10-15	Medium	
S 2-9		Preparing a trial balance from T-accounts	5			Pre-Test
S 2-10		Posting, preparing a trial balance	4,5	10-15	Medium	
S 2-11		Preparing a trial balance	4,5	10-15	Medium	
S 2-12		Correcting a trial balance	5	10-15	Difficult	
S 2-13		Correcting a trial balance	5	10-15	Difficult	
E2-1	W	Using accounting vocabulary	1	10-15	Easy	
E2-2		Using accounting vocabulary	1	10-15	Easy	
E2-3		Using debits and credits with the accounting equation	1,2	10-15	Easy	
E2-4		Analyzing and journalizing transactions	2,3	10-20	Easy	
E2-5		Posting transactions using T-accounts	4	10-20	Medium	
E2-6	*	Journalizing transactions	3	10-25	Medium	Post-Test
E2-7		Posting transactions using T-accounts, preparing a trial balance	4,5	20-30	Medium	Post-Test
E2-8	W	Describing transactions and posting using T-accounts	3,4	20-30	Medium	
E2-9		Journalizing transactions	3	10-20	Medium	Post-Test
E2-10		Preparing a trial balance	5	10-20	Medium	Post-Test
E2-11	*	Preparing a trial balance	5	10-20	Medium	
E2-12		Journalizing and posting	3,4	20-25	Medium	
E2 13		Preparing a trial balance	5	10-20	Medium	
E2 14		Correcting errors in a trial balance	5	15-25	Medium	
E2-15		Recording transactions and preparing a trial balance—Serial Exercise	2,3,4,5	20-30	Medium	
E2-16		Computing financial statement amounts – Challenge Exercise	2,5	30-50	Difficult	
E2-17		Analyzing accounting errors – Challenge Exercise	2,3,5	20-30	Difficult	
BN2-1	W	Identifying the accounts of a new business	1	15-20	Difficult	
Ethical Issue	W					
P2-1A		Analyzing a trial balance	1,5	15-30	Easy	
P2-2A	1	Analyzing and journalizing	2,3	20-30	Medium	

Assignment		Topic(s)	Learning Objective	Time in Minutes	Level of Difficulty	MAL Pre-Test/ (Post-Test)
		transactions				
P2-3A		Journalizing transactions, posting to T-accounts, and preparing a trial balance	2,3,4,5	40-50	Medium	Post-Test
P2-4A		Journalizing transactions, posting to ledger accounts, and preparing a trial balance	2,3,4,5	45-60	Medium	
P2-5A		Recording transactions; using three- column ledger accounts; preparing a trial balance	2,3,4,5	40-50	Difficult	
P2-6A		Correcting errors in a trial balance	2,5	15-20	Difficult	
P2-7A		Journalizing transactions, posting to T-accounts, and preparing a trial balance	2,3,4,5	45-60	Medium	
P2-1B		Analyzing a trial balance	1,5	15-30	Easy	
P2-2B		Analyzing and journalizing transactions	2,3	20-30	Medium	
P2-3B		Journalizing transactions, posting to T-accounts, and preparing a trial balance	2,3,4,5	40-50	Medium	
P2-4B		Journalizing transactions, posting to three-column ledger accounts, and preparing a trial balance	2,3,4,5	45-60	Medium	
P2-5B		Recording transactions, using three- column ledger accounts, preparing a trial balance	2,3,5	40-50	Difficult	
P2-6B		Correcting errors in a trial balance	2,5	15-20	Medium	
P2-7B		Journalizing transactions, posting to T-accounts, and preparing a trial balance	2,3,4,5	45-60	Medium	
P2-1C		Understanding the rules of debit and credit	2	15-20	Medium	
P2-2C		Using a formal accounting system	3,4	15-20	Medium	
P2-3C		Understanding the rules of debit and credit; preparing a trial balance	2,5	20-30	Difficult	
Decision P-1		Recording transactions directly in the ledger, preparing a trial balance, and measuring net income or loss	2,3,4,5,	40-50	Difficult	
Decision P-2		Using the accounting equation	2	15-30	Medium	
FS Case-1	W	Applying the rules of debit and credit, journalizing transactions	2,3,6	15-20	Medium	
FS Case-2		Journalizing transactions	2,3	30-40	Medium	

Name	Date	Section
Name	Date	Section

CHAPTER 2 TEN-MINUTE QUIZ

Circle the letter of the best response.

- 1. Which of these is (are) an example of a liability account?
 - A. Withdrawals
 - B. Telephone Expense
 - C. Salary Payable
 - D. All of the above are liabilities
- 2. Davie Services purchased \$500 of office furniture on account. The effect of this transaction on the accounting equation is to:
 - A. Have no effect on total assets.
 - B. Increase assets and decrease owner's equity.
 - C. Increase assets and increase liabilities.
 - D. Decrease assets and decrease owner's equity.
- 3. Which of these statements is true?
 - A. Decreases in assets and increases in liabilities are recorded with a debit.
 - B. Decreases in liabilities and increases in revenues are recorded with a credit.
 - C. Increases in assets and increases in owner's equity are recorded with a credit.
 - D. Increases in both assets and expenses are recorded with a debit.
- 4. Which of these accounts has a normal credit balance?
 - A. Capital
 - B. Withdrawals
 - C. Cash
 - D. Salary Expense
- 5. Accounts Payable has a normal beginning balance of \$18,500. During the period, purchases on account total \$50,500 and payments on account total \$45,600. Determine the correct ending balance in Accounts Payable.
 - A. \$23,400, debit
 - B. \$13,600, debit
 - C. \$23,400, credit
 - D. \$13,600, credit
- 6. The beginning Cash account balance is \$98,100. During the period, cash receipts are \$32,800. If ending Cash is \$44,200, then cash payments must have been:
 - A. \$21,100
 - B. \$86,700
 - C. \$109,500
 - D. \$175,100

7. The journal entry to record the payment of \$600 to a vendor on account is:

A. Accounts Receivable 600 Cash 600 B. Cash 600 Accounts Payable 600 C. Cash 600 Accounts Receivable 600 D. Accounts Payable 600 Cash 600

- 8. Which of these statements is correct?
 - A. The chart of accounts is the first place accounting transactions are written.
 - B. A business transaction is recorded first in the ledger and then posted to the journal.
 - C. The ledger is a chronological listing of all transactions.
 - D. Posting is the copying of transactions from the journal to the ledger.
- 9. A list of all accounts with their current debit or credit balances is the:
 - A. Chart of accounts
 - B. Trial balance
 - C. Ledger
 - D. Journal
- 10. Use the following selected information for Martinez Company to calculate the correct debit column total for a trial balance:

Accounts receivable	\$ 3,450
Accounts payable	3,600
Building	89,800
Cash	7,800
Capital	32,000
Insurance expense	3,300
Salary expense	28,000
Salary payable	1,800
Service revenue	95,250

- A. \$164,500
- B. \$132,500
- C. \$132,350
- D. \$101,200

Recording Business Transactions Chapter 2

Learning Objective 1 Define and use key accounting terms

What are the key terms used when recording transactions?

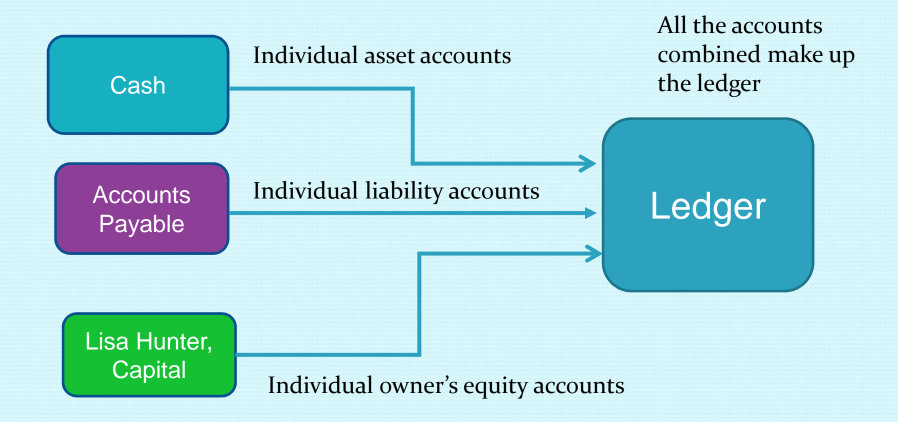
The Accounting Process

- Identify and analyze transactions
- 2. Record transactions in a journal
- 3. Post (copy) from the journal to the accounts in the ledger
- 4. Prepare the trial balance
- 5. Journalize and post adjusting entries
- 6. Prepare the financial statements
- 7. Journalize and post the closing entries
- 8. Prepare the postclosing trial balance

The Account, the Ledger, and the Journal

- The account is the detailed record of the changes that have occurred in a particular:
 - Asset
 - Liability
 - Item of Owner's Equity

The Ledger



The Journal

- Accountants record transactions in a journal
- This is the chronological record of transactions
- The information is then **posted** (**copied**) to individual accounts

Journal Page 1

Date	Accounts and Explanations	Post Ref.	Debit	Credit
Apr. 2	Cash		250,000	
	Lisa Hunter, Capital			250,000
	Received initial investment from owner.			

Assets

- Assets are economic resources that will benefit the business in the future.
- Assets include:
 - Cash
 - Accounts receivable
 - Notes receivable
 - Prepaid expenses
 - Land
 - Building
 - Equipment, Furniture, and Fixtures

Liabilities

- Liabilities are debts incurred by the business
- Liabilities include:
 - Bank loan
 - Accounts payable
 - Notes payable
 - Accrued liabilities (taxes payable, salary payable, interest payable)

Owner's Equity

- The owner's claims to the assets of a business
- Owner's equity includes:
 - Capital
 - Withdrawals
 - Revenues
 - Expenses

Capital Account

Items affecting the Capital Account

Capital account (ending balance)

Beginning Capital

- + Investments
- + Net Income (revenues > expenses)
- Net loss (expenses > revenues)
- Withdrawals

Chart of Accounts

- Lists all accounts. In many cases, the account names are listed along with the account numbers.
- One example has assets begin with 1000, liabilities with 2000, owner's equity with 3000, revenues with 4000, and expenses with 5000

Chart of Accounts – Hunter Environmental Services

Assets

1100 Cash1200 Accounts Receivable1400 Office Supplies1500 Office Furniture1900 Land

Liabilities

2100 Accounts Payable 2300 Notes Payable

Owner's Equity

3000 Lisa Hunter, Capital 3100 Lisa Hunter, Withdrawals

Income Statement Accounts (part of owner's equity)

Revenue

4000 Service Revenue

Expenses

5100 Rent Expense5200 Salary Expense5300 Utilities Expense

Learning Objective 2 Apply the rules of debit and credit

How do we track changes in accounts?

Double-Entry Accounting

- Double entry accounting = dual (or two) effects of each transaction, the receiving side and the giving side
- Each transaction affects at least two accounts
- The owner invests \$250,000 into a new business

ASSETS = LIABILITES + OWNER'S EQUITY

+250,000

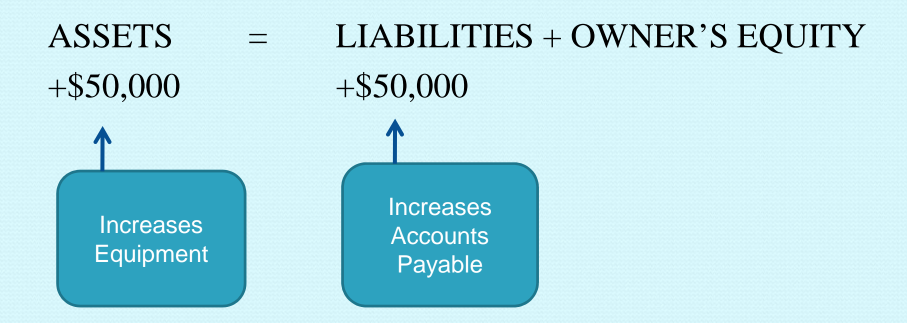
The business received cash of \$250,000

+\$250,000 **↑**

Gave Lisa Hunter \$250,000 of owner's equity in the business

Double-Entry Accounting: An Example

Credit purchase of a truck for \$50,000



The T-Account

Account Title

Debit

Credit

LEFT SIDE RIGHT SIDE

Increases and Decreases in the Accounts

Assets

Increase = Debit

Decrease

= Credit

Liabilities and Owner's Equity

Decrease

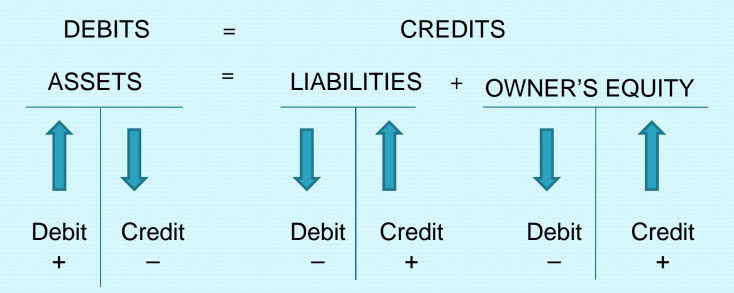
= Debit

Increase

= Credit

ASSET = LIABILITES + OWNER'S EQUTY DEBITS = CREDITS

The Accounting Equation and the Rules of Debit and Credit



TOTAL DEBITS MUST EQUAL TOTAL CREDITS

An Example

• Lisa Hunter invested \$250,000 cash to start her business

Assets = Liabilities + Owner' Equity

Cash

Debit for increase, \$250,000

Liabilities + Owner' Equity

L. Hunter, Capital

Credit for increase, \$250,000

An Example, continued

- Lisa Hunter invested \$250,000 cash to begin HES
- \$100,000 cash purchase of land

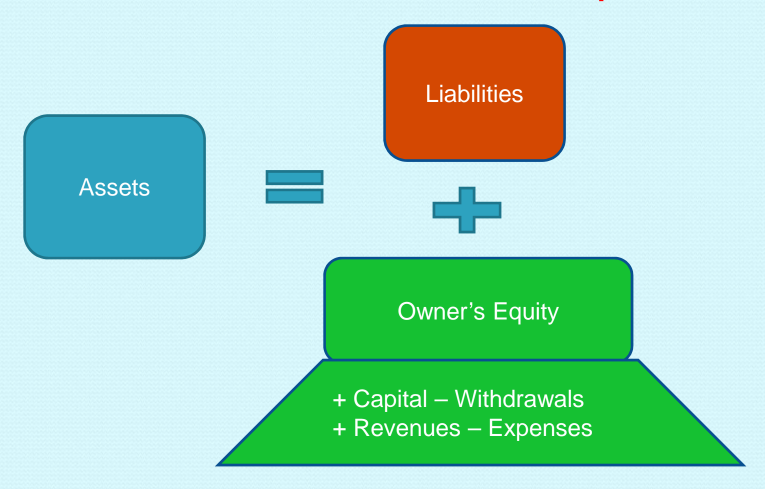
Assets = Liabilities + Owner' Equity

Cash				
250,000	100,000			
Balance 150,000				
Land				
100,000				

L. Hunter, Capital

250,000

Expanding the Rules of Debit and Credit: Revenues and Expenses



Normal Balance of an Account

- The normal balance for asset accounts = debit
- The normal balance for liability accounts = credit
- The normal balance for capital accounts = credit
- The normal balance for revenue accounts = credit
- The normal balance for expense accounts = debit
- The normal balance for withdrawal accounts = debit

Learning Objective 3

Analyze and record transactions in the journal

How do we record business transactions?

Source Documents – The Origin of Transactions

- Source documents are the evidence of transactions
- Journalizing a transaction is the chronological record of the entity's transaction
- Process of journalizing transactions is as follows:
 - Identify the transaction from the source document
 - Identify each account affected by the transaction
 - Apply the rules of debit and credit
 - Record the transaction in the journal with an explanation or description

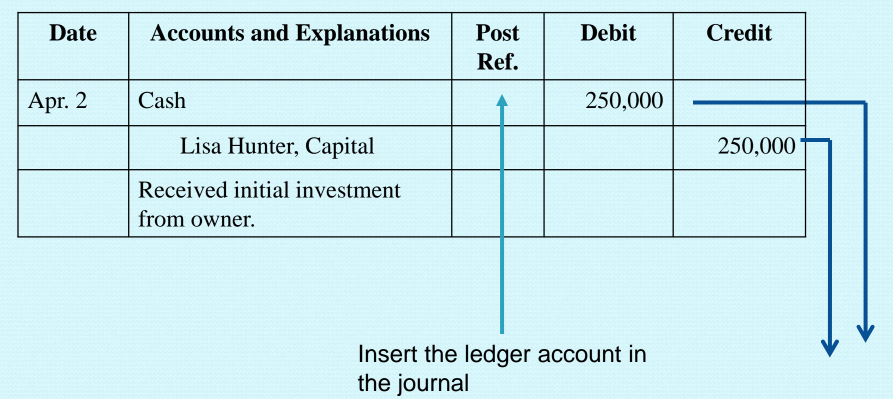
Journal Entries include....

- The date of the transaction
- The title of the account debited, along with the dollar amount
- Title of the account credited, along with the dollar amount
- A short explanation of the transaction

Recording Transactions

Journal

Page 1



Learning Objective 4 Post from the journal to the ledger

What is the next step in recording a transaction?

Posting (Transferring Information) from the Journal to the Ledger

 Posting is the transferring of the data from the journal to the ledger

Account:	Cash				
Date	Item	Jrnl.	Debit	Credit	Balance
		Ref.			
2014				,	
Apr. 2			250,000)	250,000 Dr.

Account: Lisa Hunter, Capital

Date	Item	Jrnl. Ref.	Debit	Credit	Balance
2014				\	
Apr. 2				250,000	250,000 Cr

Insert the journal page number

Learning Objective 5 Prepare and use a trial balance

How can we check if the records are in balance?

The Trial Balance

- A trial balance summarizes the ledger by listing all accounts with their balances
- Before computers, the trial balance provided a check on accuracy by showing whether total debits equal total credits

The Trial Balance

HUNTER ENVIRONMENT SERVICES

Trial Balance

April 30, 2014

Account Number	Account	Balance	
		Debit	Credit
1100	Cash	\$222,000	
1200	Accounts Receivable	10,000	
1400	Office supplies	7,000	
1900	Land	50,000	
2100	Accounts Payable		\$ 2,000
3000	Lisa Hunter, capital		250,000
3100	Lisa Hunter, Withdrawals	6,000	

The Trial Balance, Continued

HUNTER ENVIRONMENT SERVICES

Trial Balance

April 30, 2014

Account Number	Account	Balance	
		Debit	Credit
4999	Service Revenue		55,000
5100	Rent Expense	6,000	
5200	Salary Expense	6,500	
5300	Utilities Expense	1,500	
	Totals	\$307,000	\$307,000

Correcting Trial Balance Errors

- Search for missing accounts
- Search the journal for the amount of the difference
- Divide the difference between total debits and total credits by 2
- Divide the out-of-balance amount by 9

Learning Objective 6

Apply international financial reporting standards (IFRS) to recording business transactions

How does IFRS apply to transactions?

Recording Business Transactions Under IFRS

- The procedures that identify and record business transactions described previously are followed by companies that report their results using international financial reporting standards (IFRS) and those using accounting standards for private enterprises (ASPE).
- All companies must ensure that debits and credits are equal for all transactions.