# Chapter 2 Investing and Financing Decisions and the Balance Sheet

#### **ANSWERS TO QUESTIONS**

- 1. The primary objective of financial reporting for external users is to provide useful economic information about a business to help external parties, primarily investors and creditors, make sound financial decisions. These users are expected to have a reasonable understanding of accounting concepts and procedures. Usually, they are interested in information to assist them in projecting future cash inflows and outflows of a business.
- 2. (a) An asset is a probable future economic benefit owned by the entity as a result of past transactions.
  - (b) A current asset is an asset that will be used or turned into cash within one year; inventory is always considered a current asset regardless of how long it takes to produce and sell the inventory.
  - (c) A liability is a probable debt or obligation of the entity as a result of a past transaction, which will be paid with assets or services.
  - (d) A current liability is a liability that will be paid in cash (or other current assets) or satisfied by providing service within the coming year.
  - (e) Contributed capital is the financing provided to the business by owners; usually owners provide cash and sometimes other assets such as equipment and buildings.
  - (f) Retained earnings are the cumulative earnings of a company that are not distributed to the owners and are reinvested in the business.

- (a) The separate-entity assumption requires that business transactions are separate from the transactions of the owners. For example, the purchase of a truck by the owner for personal use is not recorded as an asset of the business.
  - (b) The unit-of-measure assumption requires information to be reported in the national monetary unit. That means that each business will account for and report its financial results primarily in terms of the national monetary unit, such as Yen in Japan and Australian dollars in Australia.
  - (c) Under the continuity or going-concern assumption, businesses are assumed to operate into the foreseeable future. That is, they are not expected to liquidate.
  - (d) The historical cost principle requires assets to be recorded at the cashequivalent cost on the date of the transaction. Cash-equivalent cost is the cash paid plus the dollar value of all noncash considerations.
- Accounting assumptions are necessary because they reflect the scope of accounting and the expectations that set certain limits on the way accounting information is reported.
- 5. An account is a standardized format used by organizations to accumulate the dollar effects of transactions on each financial statement item. Accounts are necessary to keep track of all increases and decreases in the fundamental accounting model.
- 6. The fundamental accounting model is provided by the equation:

  Assets = Liabilities + Stockholders' Equity
- 7. A business transaction is (a) an exchange of resources (assets) and obligations (debts) between a business and one or more outside parties, and (b) certain events that directly affect the entity such as the use over time of rent that was paid prior to occupying space and the wearing out of equipment used to operate the business. An example of the first situation is (a) the sale of goods or services. An example of the second situation is (b) the use of insurance paid prior to coverage.
- 8. Debit is the left side of a T-account and credit is the right side of a T-account. A debit is an increase in assets and a decrease in liabilities and stockholders' equity. A credit is the opposite -- a decrease in assets and an increase in liabilities and stockholders' equity.

9. Transaction analysis is the process of studying a transaction to determine its economic effect on the entity in terms of the accounting equation:

Assets = Liabilities + Stockholders' Equity

The two principles underlying the process are:

- every transaction affects at least two accounts.
- \* the accounting equation must remain in balance after each transaction.

The two steps in transaction analysis are:

- (1) identify and classify accounts and the direction and amount of the effects.
- (2) determine that the accounting equation (A = L + SE) remains in balance.
- 10. The equalities in accounting are:
  - (a) Assets = Liabilities + Stockholders' Equity
  - (b) Debits = Credits
- 11. The journal entry is a method for expressing the effects of a transaction on accounts in a debits-equal-credits format. The title of the account(s) to be debited is (are) listed first and the title of the account(s) to be credited is (are) listed underneath the debited accounts. The debited amounts are placed in a left-hand column and the credited amounts are placed in a right-hand column.
- 12. The T-account is a tool for summarizing transaction effects for each account, determining balances, and drawing inferences about a company's activities. It is a simplified representation of a ledger account with a debit column on the left and a credit column on the right.
- 13. The current ratio is computed as current assets divided by current liabilities. It measures the ability of the company to pay its short-term obligations with current assets. A high ratio normally suggests good liquidity, but a ratio that is too high may indicate inefficient use of resources. The rule of thumb was a ratio between 1.0 and 2.0 (twice as many current assets as current liabilities), but sophisticated cash management systems allow many companies to minimize funds invested in current assets and have a current ratio below 1.0.
- 14. Investing activities on the statement of cash flows include the buying and selling of productive assets and investments. Financing activities include borrowing and repaying debt, issuing and repurchasing stock, and paying dividends.

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## **MULTIPLE CHOICE**

1. b

6. c

2. d

7. d

3. b

8. d

4. a

9. b

5. d

10. a

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## Authors' Recommended Solution Time (Time in minutes)

						Alte	rnate	Case	s and
Mini-ex	rcises	Exer	cises	Prob	lems	Prob	lems	Proj	iects
No.	Time	No.	Time	No.	Time	No.	Time	No.	Time
1	3	1	8	1	20	1	20	1	15
2	3	2	15	2	25	2	25	2	15
3	4	3	8	3	40	3	40	3	15
4	4	4	10	4	15	4	15	4	20
5	5	5	10	5	40			5	15
6	3	6	10	6	20			6	20
7	3	7	10					7	30
8	6	8	15					8	20
9	6	9	20					9	*
10	6	10	20						
11	4	11	15						
12	4	12	20						
		13	20						
		14	20						
		15	20						
		16	15						
		17	10						
		18	10						
		19	15						
		20	10						

<sup>\*</sup> Due to the nature of these cases and projects, it is very difficult to estimate the amount of time students will need to complete the assignment. As with any openended project, it is possible for students to devote a large amount of time to these assignments. While students often benefit from the extra effort, we find that some become frustrated by the perceived difficulty of the task. You can reduce student frustration and anxiety by making your expectations clear. For example, when our goal is to sharpen research skills, we devote class time discussing research strategies. When we want the students to focus on a real accounting issue, we offer suggestions about possible companies or industries.

## **MINI-EXERCISES**

#### M2-1.

- C (1) Separate-entity assumption
- H (2) Historical cost principle
- G (3) Credits
- A (4) Assets
- I (5) Account

## M2-2.

- D (1) Journal entry
- C (2) A = L + SE, and Debits = Credits
- A (3) Assets = Liabilities + Stockholders' Equity
- I (4) Liabilities
- B (5) Income statement, balance sheet, statement of retained earnings, and statement of cash flows

#### M2-3.

- (1) Y
- (2) N
- (3) Y
- (4) N
- (5) Y
- (6) N

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### M2-4.

CL (1) Accounts Payable

CA (2) Accounts Receivable

NCA (3) Buildings

CA (4) Cash

SE (5) Contributed Capital

NCA (6) Land

CA (7) Merchandise Inventory

CL (8) Income Taxes Payable

NCA (9) Long-Term Investments

NCL (10) Notes Payable (due in three years)

CA (11) Notes Receivable (due in six months)

CA (12) Prepaid Rent

SE (13) Retained Earnings

CA (14) Supplies

CL (15) Utilities Payable

CL (16) Wages Payable

#### M2-5.

	-							
	Asset	S	=	Liabilitie	es	+	Stockholders'	Equity
a.	Cash	+20,000		Notes payable	+20,000			
b.	Cash Notes receivable	-7,000 +7,000						
C.	Cash	+1,000					Contributed capital	+1,000
d.	Cash Equipment	-6,000 +15,000		Notes payable	+9,000			
e.	Cash	-2,000					Retained earnings	-2,000

M2-6.	
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W2-0	ő.			_			
_		Debit			redit		
Asse	· · -	Increase		Dec			
	ilities	Decrease		Increases			
	kholders' equity	Decrease	<u> </u>	Inci	reases		
M2-7	7.	Increase	e	Dec	rease		
Asse	ets	Debit		С	redit		
Liab	ilities	Credit		D	Pebit		
Stoc	kholders' equity	Credit		E	Pebit		
<b>M2–8</b> a. b.	8. Cash (+A) Notes Payable (+A) Notes Receivable (+A) Cash (-A)	L) \)			. 7,0	000	20,000
C.	Cash (+A) Contributed Capit	al (+SE)			. 1,0	000	1,000
d.	Equipment (+A) Cash (-A) Notes Payable (+					000	6,000 9,000
e.	Retained Earnings (- Cash (-A)	•				000	2,000
M2-9		N. ( 5					
	Cash		eceivable	<u></u>	Equip	ment	
Beg. (a) (c)	800 20,000 7,000 (b) 1,000 6,000 (d) 2,000 (e)	Beg. 900 (b) 7,000		Beg. (d)	15,000 15,000		
	6,800	7,900		=	30,000		
			•	=			
	Notes Payable	Contribut	ed Capital	Re	etained		
	2,700 Beg. 20,000 (a) 9,000 (d)		5,000 Beg. 1,000 (c)	(e)	2,000	9,00	00 Beg.
	31,700		6,000	-		7,00	00

#### M2-10.

## Pitt Inc. Balance Sheet At January 31, 2012

Assets		Liabilities	
Current assets:		Current liabilities:	
Cash	\$ 6,800	Notes payable	\$ 31,700
Notes receivable	7,900	Total current liabilities	31,700
Total current assets	14,700	Stockholders' Equity	
		Contributed capital	6,000
Equipment	30,000	Retained earnings	7,000
_		Total stockholders' equity	13,000
		Total Liabilities &	
Total Assets	\$44,700	Stockholders' Equity	\$44,700

#### M2-11.

#### Current Ratio =

	Current Assets	÷	Current Liabilities			
2007	240,000	÷	160,000	=_	1.50	
2008	260,000	÷	220,000	=	1.18	

This ratio indicates that Sal's Pizza has sufficient current assets to settle current liabilities, but that the ratio has also decreased between 2007 and 2008 by .32 (21%). Sal's Pizza's ratio is higher than Papa John's 2008 ratio (of .75), indicating that Sal's Pizza appears to have stronger liquidity than Papa John's. However, given its size, Papa John's is likely to have a strong cash management system that can keep current asset levels low.

#### M2-12.

- (a) F
- (b) I
- (c) F
- (d) I
- (e) F

## **EXERCISES**

#### E2-1.

- E (1) Transaction
- F (2) Continuity assumption
- B (3) Balance sheet
- P (4) Liabilities
- K (5) Assets = Liabilities + Stockholders' Equity
- M (6) Note payable
- S (7) Conservatism
- H (8) Historical cost principle
- I (9) Account
- Q (10) Dual effects
- O (11) Retained earnings
- A (12) Current assets
- C (13) Separate-entity assumption
- W (14) Reliability
- D (15) Debits
- J (16) Accounts receivable
- N (17) Unit-of-measure assumption
- U (18) Materiality
- T (19) Relevance
- R (20) Stockholders' Equity

#### E2-2.

#### Req. 1

	Received	<u>Given</u>
(a)	Cash (A)	Contributed capital (SE)
(b)	Equipment (A) [or Delivery truck]	Cash (A)
(c)	No exchange transaction	_
(d)	Equipment (A) [or Computer equipment]	Note payable (L)
(e)	Building (A) [or Construction in progress]	Cash (A)
(f)	Intangibles (A) [or Copyright]	Cash (A)
(g)	Retained earnings (SE) [Received a reduction in the amount available for payment to stockholders]	Cash (A)
(h)	Land (A)	Cash (A)
(i)	Intangibles (A) [or Patents]	Cash (A) and Note payable (L)
(j)	No exchange transaction	_
(k)	Investments (A)	Cash (A)
(l)	Cash (A)	Short-term note payable (L)
(m)	Note payable (L) [Received a reduction in its promise to pay]	Cash (A)

## Req. 2

The truck in (b) would be recorded as an asset of \$18,000. The land in (h) would be recorded as an asset of \$50,000. These are applications of the historical cost principle.

#### Req. 3

The agreement in (c) involves no exchange or receipt of cash, goods, or services and thus is not a transaction. Since transaction (j) occurs between the owner and others, there is no effect on the business because of the separate-entity assumption.

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## E2-3.

	<u>Account</u>	Balance Sheet Categorization	Debit or Credit <u>Balance</u>
(1)	Accounts Receivable	CA	Debit
(2)	Retained Earnings	SE	Credit
(3)	Taxes Payable	CL	Credit
(4)	Prepaid Expenses	CA	Debit
(5)	Contributed Capital	SE	Credit
(6)	Long-Term Investments	NCA	Debit
(7)	Plant, Property, and Equipment	NCA	Debit
(8)	Accounts Payable	CL	Credit
(9)	Short-Term Investments	CA	Debit
(10)	Long-Term Debt	NCL	Credit

## E2-4.

<b>Event</b>	Asset	<u>s</u>	=	Liabilitie	s	+	Stockholders	' Equity
a.	Cash	+34,000					Contributed capital	+34,000
b.	Equipment	+8,000		Notes payable	+7,000			
	Cash	-1,000						
C.	Cash	+9,000		Notes payable	+9,000			
d.	Note receivable	+500						
	Cash	-500						
e.	Land	+15,000		Mortgage note				
	Cash	-4,000		payable	+11,000			

#### E2-5.

Rea	١.	1
1104		

Event	Assets	S	=	Liabilitie	s	+	Stockholders'	Equity
a.	Buildings Equipment Cash	+212.0 +30.4 - 43.2		Notes payable (long-term)	+199.2			
b.	Cash	+186.6					Contributed capital	+186.6
C.				Dividends payable	+121.4		Retained earnings	-121.4
d.	Short-term Investments Cash	+2,908.7 - 2,908.7						
e.	No effects							
f.	Cash Short-term Investments	+2,390.0 - 2,390.0						

Req. 2

The separate-entity assumption states that transactions of the business are separate from transactions of the owners. Since transaction (e) occurs between the owners and others in the stock market, there is no effect on the business.

#### E2-6.

a.	Cash (+A) Contributed capital (+SE)	34,000	34,000
b.	Equipment (+A)	8,000	1,000 7,000
C.	Cash (+A)  Notes payable (+L)	9,000	9,000
d.	Notes receivable (+A)	500	500
e.	Land (+A)  Cash (-A)  Mortgage notes payable (+L)	15,000	4,000 11,000

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### E2-7.

## Req. 1

a.	Buildings (+A) Equipment (+A) Cash (-A)	212.0 30.4	43.2
	Note payable (+L)		199.2
b.	Cash (+A) Contributed capital (+SE)	186.6	186.6
C.	Retained earnings (–SE)  Dividends payable (+L)	121.4	121.4
d.	Short-term investments (+A)	2,908.7	2,908.7
e.	No journal entry required.		
f.	Cash (+A)	2,390.0	2,390.0

## Req. 2

The separate-entity assumption states that transactions of the business are separate from transactions of the owners. Since transaction *(e)* occurs between the owners and others in the stock market, there is no effect on the business.

#### E2-8.

Req. 1

Cash		Note Receivable			Equipment			
Beg.	0		Beg.	0		Beg.	. 0	
(a)	63,000	5,000 (b)	(e)	2,500		(b)	20,000	
(d)	4,000	2,500 (e)						
			_					
	59,500		_	2,500			20,000	
	Lar	nd		Note P	ayable	C	ontribut	ed Capital
Beg.	0				0 Beg.			0 Beg.
(d)	13,000				15,000 (b)			63,000 (a)
	10,000				13,000 (b)			05,000 (a)
` ,	13,000				13,000 (b)			17,000 (d)
` '	10,000		_		13,000 (b)			, ,

Req. 2

Assets \$ 95,000 = Liabilities \$ 15,000 + Stockholders' Equity \$ 80,000

Req. 3

The agreement in (c) involves no exchange or receipt of cash, goods, or services and thus is not a transaction. Since transaction (f) occurs between the owner and others, there is no effect on the business due to the separate-entity assumption.

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## E2-9.

## Req. 1

Transaction	Brief Explanation
1	Issued capital stock to shareholders for \$15,000 cash. (FastTrack Sports Inc. is a corporation.)
2	Borrowed \$75,000 cash and signed a short-term note for this amount.
3	Purchased land for \$16,000; paid \$5,000 cash and gave an \$11,000 short-term note payable for the balance.
4	Loaned \$4,000 cash; borrower signed a short-term note for this amount (Note Receivable).
5	Purchased store fixtures for \$9,500 cash.
6	Purchased land for \$4,000, paid for by signing a short-term note.

## Req. 2

## FastTrack Sports Inc. Balance Sheet At January 7, 2011

Assets		Liabilities	
Current Assets		Current Liabilities	
Cash	\$71,500	Note payable	\$90,000
Note receivable	4,000	Total Current Liabilities	90,000
Total Current Assets	75,500		
Store fixtures	9,500	Stockholders' Equity	
Land	20,000	Contributed capital	15,000
		Total Stockholders' Equity	15,000
		Total Liabilities &	
Total Assets	\$105,000	Stockholders' Equity	\$105,000

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## E2-10.

## Req. 1

<b>Transaction</b> 1	Brief Explanation Issued capital stock to shareholders for \$50,000 cash.
2	Purchased a delivery truck for \$30,000; paid \$6,000 cash and gave a \$24,000 long-term note payable for the balance.
3	Loaned \$4,000 cash; borrower signed a short-term note for this amount.
4	Purchased short-term investments for \$7,000 cash.
5	Sold short-term investments at cost for \$2,000 cash.
6	Issued capital stock to shareholders for \$4,000 of computer equipment.

## Req. 2

Volz Cleaning, Inc. Balance Sheet At March 31, 2011

Assets		Liabilities	
Current Assets		Notes payable	\$24,000
Cash	\$35,000	Total Liabilities	24,000
Investments	5,000		
Note receivable	4,000		
Total Current Assets	44,000		
		Stockholders' Equity	
Computer equipment	4,000	Contributed capital	54,000
Delivery truck	30,000	Total Stockholders' Equity	54,000
		Total Liabilities &	
Total Assets	\$78,000	Stockholders' Equity	\$78,000

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

## E2-11.

a.	Cash (+A)  Contributed capital (+SE)	65,000	65,000
b.	No transaction has occurred because there has been no exchange or receipt of cash, goods, or services.		
C.	Cash (+A)  Notes payable (long-term) (+L)	10,000	10,000
d.	Equipment (+A)	13,000	1,500 11,500
e.	Notes receivable (short-term) (+A)	1,000	1,000
f.	Store fixtures (+A)  Cash (-A)	20,000	20,000

## E2-12.

a.	Retained earnings (–SE)	197	197
b.	No transaction has occurred because there has been no exchash, goods, or services.	nange or red	ceipt of
C.	Dividends payable (-L)	694	694
d.	Cash (+A)  Notes payable (+L)	2,655	2,655
e.	Cash (+A) Equipment (–A)	285	285
f.	Equipment (+A)	1,255	970 285
g.	Investments (+A)	2,220	2,220



#### E2-13.

Cash			Shor	t-Term I	nvestments	Property & Equipment		
Beg.	4,000	_	Beg.	2,000	<u> </u>	Beg.	2,500	_
(a)	3,000				1,000 (b)			1,250 (c)
(b)	1,000							
(c)	1,250	300 (d)	_			_		
End.	8,950		End.	1,000		End.	1,250	

Short-Term Notes Payable	Long-Term Notes Payable
2,200 Beg.	300 Beg. 3,000 (a)
2,200 End.	3,300 End.

Contribut	R	etained	Earnings	
	4,000 Beg.			2,000 Beg.
		(d)	300	
	4,000 End.			1,700 End.

Req. 4

This ratio indicates that, for every \$1 of current liabilities, Zeber maintains \$4.52 of current assets. Zeber's ratio is higher than the industry average of 1.50, indicating that Zeber maintains a lower level of short-term debt and has higher liquidity. However, maintaining such a high current ratio also suggests that the company may not be using its resources efficiently. Increasing short-term obligations would lower Zeber's current ratio, but this strategy alone would not help its efficiency. Zeber should consider investing more of its cash in order to generate future returns.

## E2-14.

## Zeber Company Balance Sheet At December 31, 2012

Assets		Liabilities	
Current Assets		Current Liabilities	
Cash	\$ 8,950	Short-term notes payable	\$ 2,000
Short-term investments	1,000	Total Current Liabilities	2,200
Total Current Assets	9,950	Long-term notes payable	3,300
		Total Liabilities	5,500
		Stockholders' Equity	
		Contributed capital	4,000
Property and equipment	1,250	Retained earnings	1,700
		Total Stockholders' Equity	5,700
		Total Liabilities &	
Total Assets	\$11,200	Stockholders' Equity	\$11,200

## E2-15.

## Req. 1

Short-Term								
	Cas	sh	N	lotes Re	ceivable		La	nd
Beg.	0		Beg.	0		Beg.	0	
(a)	40,000	4,000 (c)	(e)	4,000		(b)	16,000	4,000 (e)
		1,000 (d)						
	35,000			4,000			12,000	
				Short-			Long-	
	Equip	ment		Notes F	Payable	Notes Payable		
Beg.	0				0 Beg.			0 Beg.
(c)	20,000				16,000 (b)			16,000 (c)
(d)	1,000							
	21,000				16,000			16,000
Co	ontribute	ed Capital						
		0 Beg.						
		40,000 (a)						
		40,000						

#### E2-15. (continued)

Req. 2

### Strauderman Delivery Company, Inc. **Balance Sheet At December 31, 2011**

Assets Current Assets Cash Short-term note receivable Total Current Assets			\$35,0 4,0 39,0	Curr 00 S <u>00</u> T 00 Long	ilities rent Liabilities hort-term notes payable rotal Current Liabilities g-term notes payable rotal Liabilities	\$16,000 16,000 16,000 32,000
Land Equipr	nent		12,0 21,0	00 <b>Sto</b>	ckholders' Equity	
					ontributed capital otal Stockholders' Equity	40,000
					I Liabilities &	40,000
Total Assets		\$72,0	\$72,000 Stockholders' Equity		\$72,000	
Req. 3						
<b>2011:</b> Current Ratio	=_	Current Assets Current Liabilities	=	\$39,000 \$16,000	= 2.44	
<b>2012:</b> Current Ratio	=	Current Assets Current Liabilities	=	\$52,000 \$23,000	= 2.26	
<b>2013:</b> Current Ratio	=	Current Assets Current Liabilities	=	\$47,000 \$40,000	= 1.18	

The current ratio has decreased over the years, suggesting that the company's liquidity is decreasing. Although the company still maintains sufficient current assets to settle the short-term obligations, this steep decline in the ratio may be of concern – it may be indicative of more efficient use of resources or it may suggest the company is having cash flow problems.

#### Req. 4

The management of Strauderman Delivery Company has already been financing the company's development through additional short-term debt, from \$16,000 in 2011 to \$40,000 in 2013. This suggests the company is taking on increasing risk. Additional lending, particularly short-term, to the company may be too much risk for the bank to absorb. Based solely on the current ratio, the bank's vice president should consider not providing the loan to the company as it currently stands. Of course, additional analysis would provide better information for making a sound decision.

#### E2-16.

#### **Transaction**

## **Brief Explanation**

- (a) Issued capital stock to shareholders in exchange for \$16,000 cash and \$4,000 tools and equipment.
- (b) Loaned \$1,500 cash; borrower signed a note receivable for this amount.
- (c) Purchased a building for \$50,000; paid \$10,000 cash and gave a \$40,000 note payable for the balance.
- (d) Sold \$800 of tools and equipment for their original cost.

#### E2-17.

Req. 1

·	Increases with	Decreases with
Equipment	Purchases of equipment	Sales of equipment
Notes receivable	Additional loans to others	Collection of loans
Notes payable	Additional borrowings	Payments of debt

Req. 2

Equipment				Notes Receivable			Notes Payable			е	
1/1	500		1/1		150					100	1/1
	250	650			245	225			110	170	
12/31	100		12/3	31 _	170					160	12/31
			Beginning balance	+		"+"	_	" <u> </u> "	=	=	Ending balance
Equip	oment	<del>-</del>	\$500	+		250	_	?	 = =		\$100 <u>650</u>
Notes	s receiva	able	150	+		?	_	225 ?	=		170 <u>245</u>
Notes payable		100	+		170	_	?	=	= =	160 110	

#### E2-18.

	Activity	Type of Activity	Effect on Cash
(a)	Reduction of long-term debt	F	_
(b)	Sale of short-term investments	I	+
(c)	Issuance of common stock	F	+
(d)	Capital expenditures (for property, plant, and equipment)	I	_
(e)	Dividends paid on common stock.	F	_

## E2-19.

## Starwood Hotels & Resorts Worldwide, Inc. Partial Statement of Cash Flows For the Year Ended December 31, 2012 (in millions)

## Investing Activities

Purchase of investments	\$ (37)
Sale of assets and investments	359
Purchase and renovation of properties	(476)
Receipt of payment from note receivable	172
Cash flow from investing activities	18

## Financing Activities

Additional borrowing from banks	986
Issuance of stock	120
Payment of debt	(574)
Cash flow from financing activities	\$ 532

#### E2-20.

1.	Current assets	In the asset section of a classified balance sheet.
2.	Debt principal repaid	In the financing activities section of the statement of cash flows.
3.	Significant accounting policies	Usually the first note after the financial statements.
4.	Cash received on sale of noncurrent assets	In the investing activities section of the statement of cash flows.
5.	Dividends paid	In the financing activities section of the statement of cash flows.
6.	Short-term obligations	In the current liabilities section of a classified balance sheet.
7.	Date of the statement of financial position.	In the heading of the balance sheet.

## **PROBLEMS**

## P2-1.

		Balance Sheet Classification	Debit or Credit Balance
(1)	Notes and Loans Payable (short-term)	CL	Credit
(2)	Materials and Supplies	CA	Debit
(3)	Contributed Capital	SE	Credit
(4)	Patents (an intangible asset)	NCA	Debit
(5)	Income Taxes Payable	CL	Credit
(6)	Long-Term Debt	NCL	Credit
(7)	Marketable Securities (short-term)	CA	Debit
(8)	Property, Plant, and Equipment	NCA	Debit
(9)	Retained Earnings	SE	Credit
(10)	Notes and Accounts Receivable (short-term)	CA	Debit
(11)	Investments (long-term)	NCA	Debit
(12)	Cash and Cash Equivalents	CA	Debit
(13)	Accounts Payable	CL	Credit
(14)	Crude Oil Products and Merchandise	CA	Debit

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### P2-2.

#### Req. 1

East Hill Home Healthcare Services was organized as a corporation. Only a corporation issues shares of capital stock to its owners in exchange for their investment, as in transaction (a).

Req. 2 (On next page)

#### Req. 3

The transaction between the two stockholders (Event *e*) was not included in the tabulation. Since the transaction in *(e)* occurs between the owners, there is no effect on the business due to the separate-entity assumption.

#### Req. 4

- (a) Total assets = \$111,500 + \$18,000 + \$5,000 + \$510,500 + \$160,000 + \$65,000= \$870,000
- (b) Total liabilities = \$100,000 + \$180,000= \$280,000
- (c) Total stockholders' equity = Total assets Total liabilities = \$870,000 \$280,000 = \$590,000
- (d) Cash balance = \$50,000 + \$90,000 \$9,000 + \$3,500 \$18,000 \$5,000= \$111,500
- (e) Total current assets = Cash \$111,500 + Short-Term Investments \$18,000 + Notes Receivable \$5,000 = \$134,500

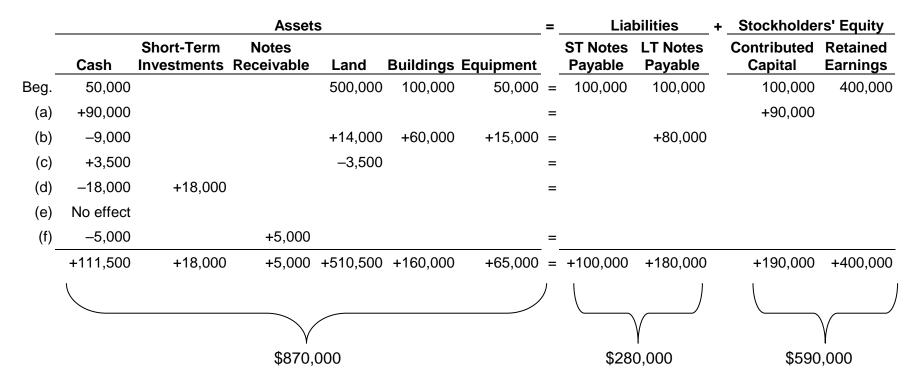
#### Req. 5

Current = 
$$\frac{\text{Current Assets}}{\text{Current Liabilities}}$$
 =  $\frac{\$111,500+\$18,000+\$5,000}{\$100,000}$  =  $\frac{\$134,500}{100,000}$  = 1.35

This suggests that for every \$1 in current liabilities, East Hill maintains \$1.35 in current assets. The ratio suggests that East Hill is likely maintaining adequate liquidity and using resources efficiently.

## P2-2. (continued)

Req. 2



## P2-3.

Req. 1 and 2

	Cas	h	Inve	estments	(short-term)	Ad	ccounts	Receivable
Beg.	19,000		Beg.	2,000		Beg.	3,000	
(e)	12,000	9,000 (a)	(a)	9,000				
(f)	12,000	7,000 (b)						
(i)	1,000	6,000 (c)	End.	11,000		End.	3,000	
		3,000 (g)				_		
		9,000 (h)		Inver	ntory	Notes	Receiva	ble (long-term)
			Beg.	24,000		Beg.	1,000	
						(b)	7,000	
_						_		
End.	10,000		End.	24,000		End.	8,000	
	Equipn	nent			Building		Intanç	•
Beg.	48,000		Beg.	90,000		Beg.	3,000	
(c)	18,000	1,000 (i)	(h)	25,000		(g)	3,000	
End.	65,000		End.	115,000		End	6,000	
	<b>.</b>	Davishia	A		litiaa Dawakia	NI-1	. Davidali	- (-l)
	Accounts		Accru	led Liabi	lities Payable	Notes	Payable	e (short-term)
		15,000 Beg.			2,000 Beg.			7,000 Beg.
								12,000 (c)
=		15 000 End	•		2 000 End	_		12,000 (f)
	_	15,000 End.			2,000 End.		<u> </u>	31,000 End.
Long	g-Term No	tes Payable	C	Contribute	ed Capital	R	etained	Earnings
		46,000 Beg.			90,000 Beg.			30,000 Beg.
		16,000 (h)			12,000 (e)			
		. , ,			, , ,			
-		62,000 End.	•		102,000 End.	_		30,000 End.

## P2-3. (continued)

Req. 3

No effect was recorded for *(d)*. The agreement in *(d)* involves no exchange or receipt of cash, goods, or services and thus is not a transaction.

Req. 4

## Cougar Plastics Company Balance Sheet At December 31, 2012

Assets		Liabilities	
Current Assets		Current Liabilities	
Cash	\$ 10,000	Accounts payable	\$ 15,000
Investments	11,000	Accrued liabilities payable	2,000
Accounts receivable	3,000	Notes payable	31,000
Inventory	24,000	Total Current Liabilities	48,000
Total Current Assets	48,000	Long-term notes payable	62,000
		Total Liabilities	110,000
Notes receivable	8,000		
Equipment	65,000	Stockholders' Equity	
Factory building	115,000	Contributed capital	102,000
Intangibles	6,000	Retained earnings	30,000
		Total Stockholders' Equity	132,000
		Total Liabilities &	
Total Assets	\$242,000	Stockholders' Equity	\$242,000

Req. 5

This ratio indicates that Cougar Plastics has relatively low liquidity; for every \$1 of current liabilities, Cougar Plastics maintains only \$1 of current assets.

## P2-4.

<u>Transaction</u>	Type of Activity	Effect on Cash
(a)	I	_
(b)	I	_
(c)	I	_
(d)	NE	NE
(e)	F	+
<i>(f)</i>	F	+
(g)	I	_
(h)	I	_
(i)	I	+

## P2-5.

## Req. 1

a.	Cash (+A) Long-term liabilities (+L)	30	30
b.	Receivables and other assets (+A)	250	250
C.	Long-term investments (+A) Short-term investments (+A) Cash (-A)	2,600 10,400	13,000
d.	Property, plant, and equipment (+A)	2,285	875 1,410
e.	Cash (+A) Contributed capital (+SE)	200	200
f.	Cash (+A)	10,000	10,000
g.	Retained earnings (–SE)  Cash (–A)	52	52

## P2-5. (continued)

Req. 2

Cash			Short-Term Investments			Receivables and Other Assets		
Beg.	8,352		Beg.	740		Beg.	6,443	
(a)	30	250 (b)	(c)	10,400	10,000 (f)	(b)	250	
(e)	200	13,000 (c)	(-)_	1,140	(1)	(-)	6,693	
(f)	10,000	875 (d)	=	.,		_	0,000	
(1)	10,000	52 (g)						
		32 (g)		Invent	rorios	Oth	ner Curr	ent Assets
			Beg.	867	.01103	Beg.	3,749	CIII ASSOLS
			Deg.	007		Deg.	5,7 43	
-	4,405		_	867		_	3,749	
=	4,403		-	001		_	3,743	
Р	roperty, F	Plant, and		Long-	Term		Oth	ner
	Equip	•	Investments			<b>Noncurrent Assets</b>		
Beg.	2,277	_	Beg.	454	_	Beg.	3,618	
(d) _	2,285		(c) _	2,600		5	,	
· / _	4,562		`	3,054		_	3,618	
-	,		_	- ,			-,	
	Acco Paya		(	Other Sh Obliga		Loi	ng-Term	Liabilities
	Гауа			Obliga			T	7 270 Pag
		8,309 Beg.			6,550 Beg.			7,370 Beg.
								30 (a)
-		0.000	-		0.550	_		1,410 (d)
	<u></u>	8,309		<u> </u>	6,550		<u> </u>	8,810
	Contri	buted	0	ther Stoc	kholders'		Retai	ined
	Cap	ital		Equity	Items		Earn	ings
	•	11,189	Beg.	27,904				20,986 Beg.
		200 (e)	J	,		(g)	52	
		. ,				νο,		
_		11,389	=	27,904		_		20,934

## P2-5. (continued)

## Req. 3

## Dell, Inc. Balance Sheet At January 29, 2010 (in millions)

ASSETS	
Current Assets	
Cash	\$ 4,405
Short-term investments	1,140
Receivables and other assets	6,693
Inventories	867
Other current assets	3,749
	16,854
Noncurrent Assets	. 0,00 .
Property, plant and equipment	4,562
Long-term investments	3,054
Other noncurrent assets	3,618
Total assets	\$28,088
Total assets	Ψ20,000
LIABILITIES AND STOCKHOLDERS' EQUITY	
Current Liabilities	
	¢ 0 200
Accounts payable	\$ 8,309
Other short-term obligations	6,550
	14,859
Long-term Liabilities	8,810
Stockholders' Equity	
Contributed capital	11,389
Retained earnings	20,934
Other stockholders' equity items	(27,904)
Total liabilities and stockholders' equity	\$28,088

## Req. 4

Current	=	Current Assets	=	\$16,854	= 1.13
Ratio	_	Current Liabilities	<u></u>	\$14,859	

For every \$1 of short-term liabilities, Dell has \$1.13 of current assets. This low current ratio suggests that Dell is using its resources efficiently and has sufficient liquidity.

## P2-6.

# Dell, Inc. Partial Statement of Cash Flows For the Year Ended January 29, 2010 (in millions of dollars)

Investing Activities	
Purchase of property, plant, and equipment	\$ (875)
Purchase of investments	(13,000)
Loan of funds to affiliates	(250)
Sale of investments	10,000
Cash flow used in investing activities	(4,125)
FINANCING ACTIVITIES	
Borrowings	30
Issuance of stock	200
Payment of dividends	(52)
Cash flow provided by financing activities	 178
Net change in cash	(3,947)
Beginning balance of cash	8,352
Cash balance on January 29, 2010	\$ 4,405

## **ALTERNATE PROBLEMS**

## AP2-1.

		Balance Sheet Classification	Debit or Credit Balance
(1)	Prepaid Expenses	CA	Debit
(2)	Inventories	CA	Debit
(3)	Accounts Receivable	CA	Debit
(4)	Long-Tterm Debt	NCL	Credit
(5)	Cash and Cash Equivalents	CA	Debit
(6)	Goodwill (an intangible asset)	NCA	Debit
(7)	Accounts Payable	CL	Credit
(8)	Income Taxes Payable	CL	Credit
(9)	Property, Plant, and Equipment	NCA	Debit
(10)	Retained Earnings	SE	Credit
(11)	Contributed Capital	SE	Credit
(12)	Short-Tterm Borrowings	CL	Credit
(13)	Accrued Liabilities	CL	Credit

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### AP2-2.

#### Req. 1

Adamson Incorporated was organized as a corporation. Only a corporation issues shares of capital stock to its owners in exchange for their investment, as Adamson did in transaction (c).

Req. 2 (On next page)

#### Req. 3

Since the transaction in (i) occurs between the owners and others outside the company, there is no effect on the business due to the separate-entity assumption.

#### Req. 4

- (a) Total assets = \$35,000 + \$2,000 + \$85,000 + \$107,000 + \$510,000 = \$739,000
- (b) Total liabilities = \$169,000 + \$170,000 = \$339,000
- (c) Total stockholders' equity = Total assets Total liabilities = \$739,000 \$339,000 = \$400,000
- (d) Cash balance = \$120,000 + \$110,000 \$3,000 + \$100,000 \$5,000 \$2,000 \$200,000 \$85,000 = \$35,000
- (e) Total current assets = \$35,000 + \$2,000 = \$37,000

#### Req. 5

Current = Current Assets = 
$$$35,000 + $2,000$$
 =  $$37,000$  = 0.22  
Ratio Current Liabilities  $$169,000$  =  $$169,000$ 

This suggests that Adamson may not have sufficient liquidity to cover its current obligations. Adamson should consider increasing its current assets or seeking to convert some of its short-term debt to long-term debt.

## AP2-2. (continued)

Req. 2

			Assets			=	Liabi	lities	+	Stockholde	rs' Equity
	Cash	Notes Receivable	Long-Term Investments	Equipment	Building		Short-Term Notes Payable	Long-Term Notes Payable		Contributed Capital	Retained Earnings
Beg.	120,000			70,000	310,000	=	140,000	60,000		220,000	80,000
(a)	+110,000					=		+110,000			
(b)	-3,000			+30,000		=	+27,000				
(c)	+100,000					=				+100,000	
(d)	-5,000			+10,000		=	+5,000				
(e)	-2,000	+2,000				=					
(f)	-200,000				+200,000	=					
(g)	-85,000		+85,000			=					
(h)				-3,000		=	-3,000				
(i)	No effect					=					
	+35,000	+2,000	+85,000	+107,000	+510,000	=	+169,000	+170,000	(	+320,000	+80,000
			\$739,000				\$339,0	00		\$400,00	0

#### AP2-3.

Req. 1 and 2

Cash and Cash Equivalents	Short-Term Investments	Accounts Receivable
Beg. 74,376	Beg. 0	Beg. 12,672
(a) 1,020 3,400		<b>3</b> ,
(d) 4,020 2,980	` ' '	12,672
(g) 310 1,830	O (f)	
	O (h)	<u>Inventories</u>
	_	Beg. <u>186,265</u>
71,216		186,265
Prepaid Expenses	and Property, Plant,	
Other Current Asse	ets and Equipment	<u>Intangibles</u>
Beg. 36,865	Beg. 350,432	Beg. 96,823
	(f) <u>11,230 4,020</u> (d)	(b) <u>3,400</u>
36,865	357,642	100,223
Other	Accounts	Accrued Expenses
Other Assets	Payable	Payable Payable
Assets Beg. 4,540	Payable 26,444 Beg.	•
Assets Beg. 4,540 310	Payable 26,444 Beg.	Payable 109,017 Beg.
Assets Beg. 4,540	Payable 26,444 Beg.	Payable Payable
Assets Beg. 4,540 310	Payable 26,444 Beg.	Payable 109,017 Beg.
Assets Beg. 4,540 310 4,230	Payable 26,444 Beg. 26,444	Payable 109,017 Beg. 109,017
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029	Payable  26,444 Beg.  26,444  Other Long-Term  Liabilities  9 Beg.  47,710 Beg.	Payable 109,017 Beg. 109,017  Contributed Capital 21,048 Beg.
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029 9,400	Payable  26,444 Beg.  26,444  Other Long-Term Liabilities  P Beg. (f)  47,710 Beg.	Payable 109,017 Beg. 109,017  Contributed Capital 21,048 Beg. 1,020 (a)
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029	Payable  26,444 Beg.  26,444  Other Long-Term Liabilities  P Beg. (f)  47,710 Beg.	Payable 109,017 Beg. 109,017  Contributed Capital 21,048 Beg.
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029 9,400	Payable  26,444 Beg.  26,444  Other Long-Term Liabilities  9 Beg. 0 (f) 47,710 Beg.	Payable 109,017 Beg. 109,017  Contributed Capital 21,048 Beg. 1,020 (a)
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029 9,400 212,429	Payable  26,444 Beg.  26,444  Other Long-Term Liabilities  9 Beg. 0 (f) 47,710 Beg.	Payable  109,017 Beg.  109,017  Contributed Capital  21,048 Beg. 1,020 (a) 22,068
Assets Beg. 4,540 310 4,230  Long-Term Debt* 203,029 9,400 212,429	Payable  26,444 Beg.  26,444  Other Long-Term Liabilities  9 Beg. 0 (f) 47,710 Beg.	Payable

Req. 3

No effect was recorded for *(c)*. Ordering goods involves no exchange or receipt of cash, goods, or services and thus is not a transaction.

#### AP2-3. (continued)

#### Req. 4

## Ethan Allen Interiors, Inc. Balance Sheet At September 30, 2008 (in thousands of dollars)

Assets	
Current assets	
Cash and cash equivalents	\$ 71,216
Short-term investments	2,980
Accounts receivable	12,672
Inventories	186,265
Prepaid expenses and other current assets	36,865
Total current assets	309,998
Property, plant, and equipment	357,642
Intangibles	100,223
Other assets	4,230
Total Assets	\$772,093
Liabilities	
Current liabilities	<b>A</b> 00 111
Accounts payable	\$ 26,444
Accrued expenses payable	109,017
Current portion of long-term debt	41
Total current liabilities	135,502
Long-term debt	212,388
Other long-term liabilities	47,710
Total Liabilities	395,600
Stockholders' Equity	
Contributed capital	22,068
Retained earnings	354,425
Total Stockholders' Equity	376,493
Total Liabilities and Stockholders' Equity	\$772,093

## Req. 5

Ethan Allen maintains a relatively high current ratio, indicating that they are highly liquid. Initially, this seems to suggest that they are not investing their resources efficiently. However, a closer look reveals that a significant portion of their current assets are invested in inventory, which often necessitates a higher current ratio.

## AP2-4.

<b>Transaction</b>	Type of Activity	Effect on Cash
(a)	F	+
(b)	1	_
(c)	NE	NE
(d)	1	+
(e)	1	_
<i>(f)</i>	1	_
(g)	I	+
(h)	F	_

#### **CASES AND PROJECTS**

### **ANNUAL REPORT CASES**

#### CP2-1.

- 1. The company is a corporation since it maintains share capital and its owners are referred to as "shareholders." (Refer to the stockholders' equity section of the balance sheet).
- 2. The amount listed on the balance sheet for inventories does not represent the expected selling price. It represents the historical cost of acquiring the inventory, as required by the cost principle.
- 3. The company's current obligations include: accounts payable, notes payable, accrued compensation and payroll taxes, accrued rent, accrued income and other taxes, unredeemed stored value cards and gift certificates, current portion of deferred lease credits, and other liabilities and accrued expenses.

The current ratio measures the ability of the company to settle short-term obligations with current assets. American Eagle Outfitters' current ratio of 2.30 suggests strong liquidity with \$2.30 in current assets for every \$1 in current liabilities. In the most recent year presented, the company had a significant amount of cash primarily from selling short-term investments. Given the poor economic environment beginning in 2008 with a downturn in the financial markets, maintaining a cash position may be an investing strategy.

5. The company spent \$265,335,000 on purchasing property and equipment in the year ended 1/31/09; \$250,407,000 in the year ended 2/2/08; and \$225,939,000 in the year ended 2/3/07. This information is listed as Capital Expenditures on the Statement of Cash Flows in the investing activities section.

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### CP2-2.

1. Assets = Liabilities + Shareholders' Equity  
$$$1,329,009,000$$
 =  $$275,234,000$  +  $$1,053,775,000$ 

- 2. No shareholders' equity is a residual balance, meaning that the shareholders will receive what remains in cash and assets after the creditors have been satisfied. It is likely that shareholders would receive less than \$1,053,775,000. In addition, nearly all assets on the balance sheet are not stated at market value, only historical cost.
- 3. The company's only noncurrent liability is Deferred Rent and Other Liabilities.

5. The company had a net cash outflow from investing activities of \$56,907,000, primarily because of capital expenditures (the purchase of property and equipment for \$112,553,000). The company also purchased marketable securities (investments) for \$809,039,000, nearly equivalent to the amount of marketable securities that were sold or matured during the year (\$864,685,000).

#### CP2-3.

1.	Industry	American Eagle	Urban
	Average	Outfitters	Outfitters
Current Ratio =	2.55	2.30	4.42

American Eagle Outfitters' current ratio of 2.30 is slightly lower than the industry average, but Urban Outfitters' current ratio of 4.42 is significantly higher than the industry average of 2.55. For the year ended January 31, 2009, Urban Outfitters tripled its amount of cash from the prior year while maintaining similar balances in the remaining current assets. This suggests that Urban Outfitters chose to respond to the poor economic environment beginning in 2008 by maintaining a strong cash position.

Many retailers, such as American Eagle Outfitters, choose to rent space rather than purchase buildings for stores. Acquiring buildings often requires borrowing long-term (mortgages). Thus, the choice of renting or purchasing buildings does not have an effect on the numerator or denominator of the current ratio.

- 2. As indicated in the financing activities section of each company's statement of cash flows, during the most recent year, American Eagle Outfitters spent \$3,432,000 repurchasing common stock from employees with no repurchases from investors. This was a dramatic shift from prior years. Urban Outfitters did not repurchase shares of common stock in the current or prior years.
- 3. As indicated the statement of cash flows, American Eagle Outfitters paid \$82,394,000 in dividends. Urban Outfitters did not pay any dividends during the year. Refer to the financing activities section of the statement of cash flows.
- 4. American Eagle reports "Property and equipment, at cost, net of accumulated depreciation and amortization" and Urban Outfitters reports "Property and equipment, net." Details of the amount of land, building, and equipment are reported by each in the notes to the financial statements. Other companies sometimes choose to report these assets separately on the balance sheet, for example in accounts such as: "Land," "Buildings and building improvements," Furniture, fixtures and equipment," and "Rental property and equipment."

#### FINANCIAL REPORTING AND ANALYSIS CASES

#### CP2-4.

- 1. (a) Papa John's total assets reported at March 29, 2009 are \$387,861,000.
  - (b) Long-term debt including the current portion due decreased over three months from \$130,654,000 (\$123,579,000 long-term + \$7,075,000 current portion) at December 28, 2008, to \$111,525,000 (\$103,075,000 long-term + \$8,450,000 current portion) on March 29, 2009.

Papa John's current ratio increased from the level of .75 as discussed in the chapter. This indicates that, between December 28, 2008, and March 29, 2009, Papa John's increased its liquidity slightly. Current assets increased by approximately \$5 million while current liabilities increased by only \$2 million. Cash and cash equivalents increased the most (over \$7 million). Given the difficult economic environment that continued through 2009, Papa John's appeared to increase its cash balance as an added cushion.

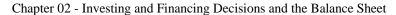
- 2. (a) For the three months ended March 29, 2009, Papa John's spent \$5,064,000 on the purchase of property and equipment, its largest use of cash for investing activities.
  - (b) The total cash flows used in financing activities was \$17,447,000, mostly from the repayment of debt and the repurchase of its common stock.

#### CP2-5.

The major deficiency in this balance sheet is the inclusion of the owner's personal residence as a business asset. Under the separate-entity assumption, each business must be accounted for as an individual organization, separate and apart from its owners. The improper inclusion of this asset as part of Frances Sabatier's business:

- overstates total assets by \$300,000; total assets should be \$105,000 rather than \$405,000, and
- Overstates stockholders' equity that should be only \$5,000, rather than \$305,000.

Since current assets and current liabilities were not affected, the current ratio remains the same. However, other ratios involving long-term assets and/or stockholders' equity will be affected.



#### CP2-6.

1. The company is a corporation since its owners are referred to as "stockholders."

For every \$1 of current liabilities, Dell maintains \$1.36 of current assets, suggesting that Dell has the ability to pay its short-term obligations with current assets in the upcoming year. The interpretation of this ratio would be more useful given information on the company's current ratio over time and on the typical current ratio for the computer industry.

5. Over its years in business, it appears that Dell has been profitable, based on a positive amount in Retained Earnings of \$20,677,000,000. The Retained Earnings account represents the cumulative earnings of the firm less any dividends paid to the shareholders since the business began.

In addition, Dell appears profitable in the most recent year because Retained Earnings increased. It is possible to determine the amount of net income by using the following equation, assuming no dividends were declared: (in millions)

Thus, net income for the most recent year was \$2,478,000,000.

## CRITICAL THINKING CASES

## CP2-7.

## Req. 1

## Dewey, Cheetum, and Howe, Inc. Balance Sheet December 31, 2012

Assets	
Current Assets:	
Cash	\$ 1,000
Accounts receivable	8,000
Inventory	8,000
Total current assets	17,000
Furniture and fixtures	52,000
Delivery truck (net)	12,000
Buildings (net)	60,000
Total assets	\$141,000
Liabilities Current Liabilities:    Accounts payable    Payroll taxes payable    Total current liabilities Notes payable (due in three years) Mortgage payable    Total liabilities	\$ 16,000 13,000 29,000 15,000 50,000 94,000
Stockholders' Equity	
Contributed capital	80,000
Accumulated deficit	(33,000)
Total stockholders' equity	47,000
Total liabilities and stockholders' equity	\$141,000

Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### CP2-7. (continued)

Req. 2		
Dear		

I corrected the balance sheet for Dewey, Cheetum, and Howe, Inc. Primarily, I reduced the amount reported for buildings to \$60,000 which is the historical cost less any depreciation. Estimated market value is not a generally accepted accounting principle for recording property, plant, and equipment. The \$38,000 difference (\$98,000 – \$60,000) reduces total assets and reduces retained earnings. In fact, retained earnings becomes negative suggesting that there may have been several years of operating losses.

Before making a final decision on investing in this company, you should examine the past three years of *audited* income statements and the past two years of *audited* balance sheets to identify positive and negative trends for this company. You can also compare this company's current ratio to that of the industry to assess trends in liquidity, and compare how this company's long-term debt as a proportion of stockholders' equity has changed over time. You should also learn as much about the industry as you can by reviewing recent articles on economic and technological trends which may have an impact on this company.

#### **Financial Accounting 7th Edition Libby Solutions Manual**

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Chapter 02 - Investing and Financing Decisions and the Balance Sheet

#### CP2-8.

1. The most obvious parties harmed by the fraud at Ahold's U.S. Foodservice, Inc., were the stockholders and creditors. Stockholders were purchasing shares of stock that were inflated due to the fraud. Creditors were lending funds to the company based on inflated income statement and balance sheet information. When the fraud was discovered, the stock price dropped causing the stockholders to lose money on their investments. In addition, the creditors have a lower probability of receiving full payment on their loans. The vendors who assisted in verifying false promotional allowances were also investigated.

Those who were helped by the fraud included the former executives who were able to receive substantial bonuses based on the inflated results of operations. The SEC also charged two individuals with insider trading for trading on a tip illegally.

- 2. U.S. Foodservice set certain financial goals and tied the former executives' bonuses to meeting the goals. Adopting targets is a good tool for monitoring progress toward goals and identifying problem areas, such as rising costs or sagging sales. Better decision making can result by heading off potential problems before they grow too large. However, setting unrealistic financial targets, especially in poor economic times, can result in those responsible for meeting the targets circumventing appropriate procedures and policies for their own benefit.
- 3. In many cases of fraudulent activity, auditors are named in lawsuits along with the company. If the auditors are found to be negligent in performing their audit, then they are liable. However, in many frauds, the management at multiple levels of the organization are so involved in covering the fraud that it becomes nearly impossible for the auditors to detect the fraudulent activity. In this case, it appears that top executives concocted a scheme to induce vendors to confirm false promotional allowance income by signing audit letters agreeing to the false amounts. In audits, confirming balances or amounts with external parties usually provides evidence for the auditors on potential problem areas. The auditors appropriately relied on this external evidence in performing their audit, not knowing it to be tainted or fraudulent.

#### FINANCIAL REPORTING AND ANALYSIS TEAM PROJECT

#### CP2-9.

The solution to this team project will depend on the companies and/or accounting period selected for analysis.