## ch01

Student:
1. The material wealth of a society is a function of  A. all financial assets  B. all real assets  C. all financial and real assets  D. all physical assets  E. none of the above
2 are real assets. A. Land B. Machines C. Stocks and bonds D. Knowledge E. A, B and D
<ul> <li>3. The means by which individuals hold their claims on real assets in a well-developed economy are</li> <li>A. Investment assets.</li> <li>B. Depository assets.</li> <li>C. Derivative assets.</li> <li>D. Financial assets.</li> <li>E. Exchange-driven assets.</li> </ul>
4 are financial assets. A. Bonds B. Machines C. Stocks D. A and C E. A, B and C
5 financial asset(s). A. Buildings are B. Land is a C. Derivatives are D. U.S. Agency bonds are E. C and D

<ul> <li>6. Financial assets</li> <li>A. directly contribute to the country's productive capacity</li> <li>B. indirectly contribute to the country's productive capacity</li> <li>C. contribute to the country's productive capacity both directly and indirectly</li> <li>D. do not contribute to the country's productive capacity either directly or indirectly</li> <li>E. are of no value to anyone</li> </ul>		
7. In 2009,A. consumer durables B. automobiles C. real estate D. mutual fund shares E. bank loans	was the most significant real asset of U.S. households in terms of total value.	
8. In 2009,A. real estate B. mutual fund shares C. debt securities D. life insurance reserves E. pension reserves	was the least significant financial asset of U.S. households in terms of total value.	
9. In 2009,	was the most significant financial asset of U.S. households in terms of total value.	
10. In 2009,A. real estate B. mutual fund shares C. debt securities D. life insurance reserves E. pension reserves	was the most significant asset of U.S. households in terms of total value.	

11. In 2009,A. credit cards B. mortgages C. bank loans D. student loans E. other debt	was the most significant liability of U.S. households in terms of total value.
12. Which of the following households? A. Pension reserves B. Life insurance reserves C. Mutual fund shares D. Debt securities E. Personal trusts	financial assets made up the greatest proportion of the financial assets held by U.S.
13. In 2009, of the A. 20.4% B. 34.2% C. 63.0% D. 71.7% E. 82.5%	e assets of U.S. households were financial assets as opposed to tangible assets.
14. The largest component A. non-residential real estate B. residential real estate C. inventories D. consumer durables E. equipment and software	of domestic net worth in 2009 was te
15. The smallest componen A. non-residential real estate B. residential real estate C. inventories D. consumer durables E. equipment and software	t of domestic net worth in 2009 was te

16. The national net worth of the U.S. in 2009 was  A. \$15.411 trillion  B. \$26.431 trillion  C. \$42.669 trillion  D. \$39.139 trillion  E. \$70.983 trillion
17. A fixed-income security pays  A. a fixed level of income for the life of the owner  B. a fixed stream of income or a stream of income that is determined according to a specified formula for the life of the security  C. a variable level of income for owners on a fixed income  D. a fixed or variable income stream at the option of the owner  E. none of the above
18. A debt security pays  A. a fixed level of income for the life of the owner  B. a variable level of income for owners on a fixed income  C. a fixed or variable income stream at the option of the owner  D. a fixed stream of income or a stream of income that is determined according to a specified formula for the life of the security  E. none of the above
19. Money market securities A. are short term B. are highly marketable C. are generally very low risk D. all of the above E. B and C only.
20. An example of a derivative security is  A. a common share of Microsoft  B. a call option on Intel stock  C. a commodity futures contract  D. B and C  E. A and B

21. The value of a derivative security  A. depends on the value of the related security  B. is unable to be calculated  C. is unrelated to the value of the related security  D. has been enhanced due to the recent misuse and negative publicity regarding these instruments  E. is worthless today
<ul> <li>22. Although derivatives can be used as speculative instruments, businesses most often use them to A. attract customers.</li> <li>B. appease stockholders.</li> <li>C. offset debt.</li> <li>D. hedge risks.</li> <li>E. enhance their balance sheets.</li> </ul>
23. Financial assets permit all of the following except  A. consumption timing B. allocation of risk C. separation of ownership and control D. elimination of risk E. all of the above
24. The refers to the potential conflict between management and shareholders.  A. agency problem  B. diversification problem  C. liquidity problem  D. solvency problem  E. regulatory problem
<ul> <li>25. A disadvantage of using stock options to compensate managers is that</li> <li>A. it encourages mangers to undertake projects that will increase stock price.</li> <li>B. it encourages managers to engage in empire building.</li> <li>C. it can create an incentive for mangers to manipulate information to prop up a stock price temporarily, giving them a chance to cash out before the price returns to a level reflective of the firm's true prospects.</li> <li>D. all of the above.</li> <li>E. none of the above.</li> </ul>

26. Which of the following are mechanisms that have evolved to mitigate potential agency problems? I) Compensation in the form of the firm's stock options II) Hiring bickering family members as corporate spies III) Underperforming management teams being forced out by boards of directors IV) Security analysts monitoring the firm closely V) Takeover threats A. II and V B. I, III, and IV C. I, III, IV, and V D. III, IV, and V E. I, III, and V 27. Corporate shareholders are best protected from incompetent management decisions by A. the ability to engage in proxy fights. B. management's control of pecuniary rewards. C. the ability to call shareholder meetings. D. the threat of takeover by other firms. E. one-share/one-vote election rules. 28. Theoretically, takeovers should result in \_\_\_\_\_. A. improved management B. increased stock price C. increased benefits to existing management of taken over firm D. A and B E. A, B, and C 29. During the period between 2000 and 2002, a large number of scandals were uncovered. Most of these scandals were related to I) Manipulation of financial data to misrepresent the actual condition of the firm. II) Misleading and overly optimistic research reports produced by analysts. III) Allocating IPOs to executives as a quid pro quo for personal favors. IV) Greenmail. A. II, III, and IV B. I, II, and IV C. II and IV D. I, III, and IV E. I, II, and III

30. The Sarbanes-Oxley Act  A. requires corporations to have more independent directors  B. requires the firm's CFO to personally vouch for the firm's accounting statements  C. prohibits auditing firms from providing other services to clients  D. Only A and B are correct.  E. A, B, and C are correct.
31. Asset allocation refers to  A. choosing which securities to hold based on their valuation  B. investing only in "safe" securities  C. the allocation of assets into broad asset classes  D. bottom-up analysis  E. all of the above
32. Security selection refers to  A. choosing which securities to hold based on their valuation  B. investing only in "safe" securities  C. the allocation of assets into broad asset classes  D. top-down analysis  E. all of the above
33. Which of the following portfolio construction methods starts with security analysis?  A. Top-down  B. Bottom-up  C. Middle-out  D. Buy and hold  E. Asset allocation
34. Which of the following portfolio construction methods starts with asset allocation?  A. Top-down  B. Bottom-up  C. Middle-out  D. Buy and hold  E. Asset allocation

35 are examples of financial intermediaries.
A. Commercial banks
B. Insurance companies
C. Investment companies
D. Credit unions
E. All of the above
36. Financial intermediaries exist because small investors cannot efficiently  A. diversify their portfolios  B. assess credit risk of borrowers  C. advertise for needed investments  D. all of the above.  E. A and B only.
37 specialize in helping companies raise capital by selling securities. A. commercial bankers B. investment bankers C. investment issuers D. credit raters E. all of the above.
38. Commercial banks differ from other businesses in that both their assets and their liabilities are mostly A. illiquid. B. financial. C. real. D. owned by the government. E. regulated.
39. In 2009, was the most significant financial asset of U.S. commercial banks in terms of total value.  A. loans and leases B. cash C. real estate D. deposits E. investment securities

40. In 2009,A. loans and leases B. cash C. real estate D. deposits E. investment securities	was the most significant liability of U.S. commercial banks in terms of total value.
41. In 2009,value. A. equipment and software B. inventory C. real estate D. trade credit E. marketable securities	was the most significant real asset of U.S. nonfinancial businesses in terms of total
42. In 2009,value. A. equipment and software B. inventory C. real estate D. trade credit E. marketable securities	was the least significant real asset of U.S. nonfinancial businesses in terms of total
43. In 2009,value. A. bonds and mortgages B. bank loans C. inventories D. trade debt E. marketable securities	was the least significant liability of U.S. nonfinancial businesses in terms of total
44. In terms of total value, to A. bank loans B. bonds and mortgages C. trade debt D. other loans E. marketable securities	the most significant liability of U.S. nonfinancial businesses in 2009 was

45. In 2009, total value. A. cash and deposits B. trade credit C. trade debt D. inventory E. marketable securities	_ was the least significant financial asset of U.S. nonfinancial businesses in terms of
46. New issues of securiti A. primary B. secondary C. over the counter D. primary and secondary E. A and C.	es are sold in the market(s).
47. Investors trade previous A. primary B. secondary C. primary and secondary D. derivatives E. A and D.	usly issued securities in the market(s).
A. market new stock and	irms as to market conditions, price, etc
49. Until 1999, theunderwriting securities. A. Sarbanes-Oxley B. Glass-Steagall C. SEC D. A and C E. none of the above	Act(s) prohibited banks in the United States from both accepting deposits and

50. The spread between the LIBOR and the Treasury-bill rate is called the  A. term spread  B. T-bill spread  C. LIBOR spread  D. TED spread  E. none of the above
51. Mortgage-backed securities were created when began buying mortgage loans from originators and bundling them into large pools that could be traded like any other financial asset.  A. GNMA B. FNMA C. FHLMC D. B and C E. A and B
52. The sale of a mortgage portfolio by setting up mortgage pass-through securities is an example of  A. credit enhancement B. securitization C. unbundling D. derivatives E. none of the above
53. Which of the following is true about mortgage-backed securities?  I) They aggregate individual home mortgages into homogeneous pools.  II) The purchaser receives monthly interest and principal payments received from payments made on the pool.  III) The banks that originated the mortgages maintain ownership of them.  IV) The banks that originated the mortgages continue to service them.  A. II, III, and IV  B. I, II, and IV  C. II and IV  D. I, III, and IV  E. I, II, III, and IV
54 were designed to concentrate the credit risk of a bundle of loans on one class of investor, leaving the other investors in the pool relatively protected from that risk.  A. Stocks B. Bonds C. Derivatives D. Collateralized debt obligations E. all of the above.

are in essence an insurance contract against the default of one or more borrowers.  A. Credit default swaps  B. CMOs  C. ETFs  D. Collateralized debt obligations  E. all of the above.
56. Discuss the agency problem in detail.
57. Discuss the similarities and differences between real and financial assets.
58. Discuss securitization as it relates to the field of investments.

## ch01 Key

1. B

2. E

3. D

4. D

5. E

6. B

7. C

8. D

9. E

10. A

11. B

12. A

13. C

14. B

15. C

16. D

17. B

18. D

19. D

20. D

21. A

22. D

23. D

24. A

25. C

26. C

27. D

28. D

29. E

30. E
31. C
32. A
33. B
34. A
35. E
36. D
37. B
38. B
39. A
40. D
41. C
42. B
43. B
44. B
45. A
46. A
47. B
48. D
49. B
50. D
51. D
52. B
53. B
54. D
55. A
56. Managers are the <u>ager</u> (the agency conflict) arise by the shareholders are to shareholders do not own

56. Managers are the <u>agents</u> of the shareholders, and should act on their behalf to maximize shareholder wealth (the value of the stock). A conflict (the agency conflict) arises when managers take self-interested actions to the detriment of shareholders. The roles of the board of directors selected by the shareholders are to oversee management and to minimize agency problems. However, often these boards are figureheads, and individual shareholders do not own large enough blocks of the shares to override management actions. One potential resolution of an agency problem occurs when inefficient management actions cause the price of the stock to be depressed. The firm may then become a takeover target. If the acquisition is successful, managers may be replaced and potentially, stockholders benefit.

57. Real assets represent the productive capacity of the firm, and appear as assets on the firm's balance sheet. Financial assets are claims against the firm, and thus appear as liabilities on the firm's balance sheet. On the other hand, financial assets are listed on the asset side of the balance sheet of the individuals who own them. Thus, when financial statements are aggregated across the economy, the financial assets cancel out, leaving only the real assets, which directly contribute to the productive capacity of the economy. Financial assets contribute indirectly only.

58. Securitization refers to aggregating underlying financial assets, such as mortgages, into pools and then offering a security that represents a claim on these underlying assets. Example: mortgage-backed securities. Securitization allows investors to hold partial ownership in financial assets that would otherwise be beyond their reach (e.g., mortgages).

Financial engineering involves bundling or unbundling. Bundling involves combining separate securities.

## ch01 Summary

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