## https://selldocx.com/products

# Chapter 02: Information-systems-12e-stair

1. While information systems were once used primarily to automate manual processes, they have transformed the nature of work and the shape of organizations themselves.

a. True
b. False

ANSWER: True

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

2. An organization's structure is independent of its goals and approach to management.

a. True
b. False

ANSWER: False

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

3. An organization is a system, which means that it has inputs, processing, outputs, and feedback.

a. True
b. False
True
1
Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

4. Organizations cannot have many value chains.

ANSWER:

**POINTS:** 

ANSWER:

**POINTS:** 

DIFFICULTY:

LEARNING OBJECTIVES:

DIFFICULTY:

a. True
b. False
False
1
Easy

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

5. The concept of a value chain is not significant to organizations that do not manufacture products.

02.01

a. Trueb. FalseFalse

ANSWER:
Cengage Learning Testing, Powered by Cognero

Chanter	$02 \cdot 1$	Inforn	nation	<b>Systems</b>	in	Organ	nizations	
Chapter	02.	1111011	liation	5 y 5 tems	111	Organ	IIIZations	'

POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

6. A traditional view of information systems holds that organizations use them to control and monitor processes and ensure effectiveness and efficiency.

a. True b. False ANSWER: True POINTS: 1
DIFFICULTY: Easy LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

7. A sustaining innovation is one that initially provides a lower level of performance than the marketplace has grown to accept.

a. True
b. False

ANSWER: False

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

8. Over time, disruptive innovation tends to become less attractive to users in a new market.

a. True
b. False

ANSWER: False

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

9. Reengineering and continuous improvement mean the same thing.

a. True
b. False

ANSWER: False

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.01

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

10. Organizational culture consists of the major understandings and assumptions for an organization.

a. True False h.

True ANSWER: POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

11. Perceived usefulness and ease of use of a system influence an individual's attitude toward the system.

True a. h. False ANSWER: True **POINTS:** 1 DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES:

NATIONAL STANDARDS: United States - BUSPROG: Technology

**KEYWORDS:** Bloom's: Knowledge

12. Studies have shown that user satisfaction and technology acceptance are not particularly significant in healthcare as professionals in this industry are quick to learn and accept new technology.

a. True False b. ANSWER: False POINTS: DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

13. The diffusion of innovation theory states that adoption of any innovation happens all at once for all members of the targeted population.

True a. h. False False Easy 02.02 LEARNING OBJECTIVES:

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

ANSWER:

**POINTS:** 

DIFFICULTY:

14. The diffusion of innovation theory can be useful in planning the rollout of a new information system.

a. True
b. False

ANSWER: True

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.02

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

15. An organization can spend less than another on information systems but still get better value.

a. True
b. False

ANSWER: True

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.02

ANSWER: POINTS:

DIFFICULTY:

LEARNING OBJECTIVES:

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

16. Few organizations believe it necessary to align IS goals and organizational goals to achieve a competitive advantage.

a. True
b. False
False
1
Easy
02.03

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

17. According to Porter's five-forces model, the more the forces combine in any instance, the less likely firms will seek competitive advantage and the less dramatic the results of such an advantage will be.

a. True
b. False

ANSWER: False

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.04

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

18. When the threat of new market entrants is high, the desire to seek and maintain competitive advantage to dissuade new entrants is also usually high.

a. Trueb. False

ANSWER: True
POINTS: 1
DIFFICULTY: Easy
LEARNING OBJECTIVES: 02.04

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

19. The shorter the payback period, the more attractive is the project.

a. True
b. False

ANSWER: True

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.05

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

20. An advantage of the payback method is that it does not take into account the time value of money.

a. True
b. False
False
1
Easy

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

21. A disadvantage of the payback method is that it fails to include cash flows beyond the payback period.

02.05

a. True
b. False
True
2
Easy

DIFFICULTY: Easy LEARNING OBJECTIVES: 02.05

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

22. The higher the internal rate of return, the more attractive the project is from a financial standpoint.

a. True
b. False

ANSWER: True

POINTS: 1

DIFFICULTY: Easy

LEARNING OBJECTIVES: 02.05

ANSWER: POINTS:

ANSWER:

**POINTS:** 

DIFFICULTY:

LEARNING OBJECTIVES:

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

23. The lower the net present value, the more financially attractive the project is.

a. True

False h.

False ANSWER: POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.05

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

24. A serious problem with both the internal rate of return and net present value methods is that it is difficult to forecast cash flow accurately over a number of years.

a. True b. False True DIFFICULTY: Easy 02.05 **LEARNING OBJECTIVES:** 

ANSWER:

**POINTS:** 

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

25. Non-technical skills such as communications skills and knowledge of the organization are not important to IS personnel.

True a. False b. ANSWER: False POINTS: DIFFICULTY: Easy LEARNING OBJECTIVES: 02.06

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

26. Opportunities in information systems are available to people from foreign countries, including Russia and India.

a. True h. False

ANSWER: True **POINTS:** DIFFICULTY: Easy 02.06 LEARNING OBJECTIVES:

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

27. The operations group is resinformation systems workload.		y-to-day running of IS hardware to process the organization's
	a.	True
	b.	False
ANSWER:		True
POINTS:		1
DIFFICULTY:		Easy
LEARNING OBJECTIVES:		02.06
NATIONAL STANDARDS:		United States - BUSPROG: Technology
KEYWORDS:		Bloom's: Knowledge
28. The role of a systems analy	st is narrowly defir	ned and seldom involves communications with others.
	a.	True
	b.	False
ANSWER:		False
POINTS:		1
DIFFICULTY:		Easy
LEARNING OBJECTIVES:		02.06
NATIONAL STANDARDS:		United States - BUSPROG: Technology
KEYWORDS:		Bloom's: Knowledge
29. The systems development of becomes involved in maintenar		s solely on the development of new information systems and seldom information systems.
	a.	True
	b.	False
ANSWER:		False
POINTS:		1
DIFFICULTY:		Easy
LEARNING OBJECTIVES:		02.06
NATIONAL STANDARDS:		United States - BUSPROG: Technology
KEYWORDS:		Bloom's: Knowledge
	ser training and ass	group providing user assistance in hardware and software acquisition istance, and software development.
	a.	True
A KOMPED	b.	False
ANSWER:		False
POINTS:		
DIFFICULTY:		Easy
LEARNING OBJECTIVES:		02.06
NATIONAL STANDARDS:		United States - BUSPROG: Technology
KEYWORDS:		Bloom's: Knowledge
31. Providing value to a		
a. stakehole	der	b. product

c. competitor	d. service
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.01
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
32. In a manufacturing organization, the supply chefollowing EXCEPT	nain is a key value chain whose primary activities include all of the
a. inbound logistics	b. finance and accounting
c. marketing and sales	d. customer service
ANSWER:	b
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.01
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
a. Supply chain management c. Inventory management	n acquisition of raw materials through customer delivery.  b. Value chain management  d. Customer management
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.01
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
	agerial pyramid where the power structure of decision making and the top down to operational management and nonmanagement
a. traditional hierarchical	b. virtual
c. flat horizontal	d. matrix
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
35. A organizational structure empowers en needing permission from midlevel managers.	mployees at lower levels to make decisions and solve problems without
a. virtual	b. traditional

c. flat	d. matrix
ANSWER:	c
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
36. In a, an individual has two reporting so	aperiors (managers)—one functional and one operational.
a. program organizational structure	b. traditional organizational structure
c. product organizational structure	d. matrix organizational structure
ANSWER:	d
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
37. Which of the following theories explains how population or subset of an organization?  a. The diffusion of innovation theory	b. The contingency theory
c. The public choice theory	d. The two-factor theory
ANSWER:	a
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
	wer level of performance than the marketplace has grown to accept but is acteristics and becomes more attractive to users in a new or way of doing things.  b. organizational d. sustaining
ANSWER:	c
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
<ul><li>39. The idea of is a form of innovation that products and services.</li><li>a. reengineering</li></ul>	t constantly seeks ways to improve business processes and add value to  b. process redesign
c. disruptive change	d. continuous improvement

ANSWER: depoints: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  40. Which of the following is one of the main areas of support activities in the supply chain of a manufacturing organization?  a. Service b. Procurement d. Operations  ANSWER: b  POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.01  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  41 involves reducing the number of employees to cut costs.  a. Outsourcing b. Offshoring  c. Utility computing d. Downsizing  ANSWER: d  POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  41 involves reducing the number of employees to cut costs.  a. Outsourcing b. Offshoring  c. Utility computing d. Downsizing  ANSWER: d  POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?  a. The rivalry among existing competitors  c. The threat of substitute products and services d. The threat of new entrants  c. The threat of substitute products and services d. The threat of new information systems  ANSWER: d  POINTS: 1  DIFFICULTY: Moderate  LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: United States - BUSPROG: Technology  REYWORDS: Bloom's: Comprehension	Chapter 02: Information Systems in Orga	nizations			
POINTS:         Is asy           LEARNING OBJECTIVES:         02.02           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:         Bloom's: Knowledge           40. Which of the following is one of the main areas of support activities in the supply chain of a manufacturing organization?         a. Service         b. Procurement           c. Marketing and sales         d. Operations           ANSWER:         b. Operations           POINTS:         1           LEARNING OBJECTIVES:         02.01           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:         Bloom's: Knowledge           41					
DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  40. Which of the following is one of the main areas of support activities in the supply chain of a manufacturing organization?  a. Service b. Procurement c. Marketing and sales  ANSWER: b POINTS: 1 DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.01  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  41 involves reducing the number of employees to cut costs. a. Outsourcing c. Utility computing  ANSWER: d POINTS: 1 DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  ANSWER: d POINTS: 1 DIFFICULTY: Moderate  4. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model? a. The rivalry among existing competitors b. The threat of new entrants c. The threat of substitute products and services d. The threat of new entrants c. The threat of substitute products and services d. The threat of new entrants C. The threat of substitute products and services d. The threat of new entrants C. The threat of substitute products and services d. The threat of new entrants C. The threat of substitute products and services d. The threat of new entrants C. The threat of substitute products and services d. The threat of new entrants C. The threat of substitute products and services d. The threat of new information systems ANSWER: d POINTS: 1 DIFFICULTY: Moderate D					
LEARNING OBJECTIVES:   Q2.02     NATIONAL STANDARDS:   United States - BUSPROG: Technology     REYWORDS:   Bloom's: Knowledge					
NATIONAL STANDARDS:  KEYWORDS:  40. Which of the following is one of the main areas of support activities in the supply chain of a manufacturing organization?  a. Service b. Procurement c. Marketing and sales b  NOPROINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.01  NATIONAL STANDARDS: Bloom's: Knowledge  41		•			
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40. Which of the following is one of the main areas of support activities in the supply chain of a manufacturing organization?  a. Service b. Procurement c. Marketing and sales d. Operations  ANSWER: b. Procurement d. Operations  ANSWER: b. POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.01  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  41 involves reducing the number of employees to cut costs. a. Outsourcing d. Downsizing  ANSWER: D. Downsizing  A					
organization?           a.         Service         b.         Procurement           c.         Marketing and sales         d.         Operations           ANSWER:         b         Operations           DIFFICULTY:         Easy           LEARNING OBJECTIVES:         02.01           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:           a.         Outsourcing         b.         Offshoring           c.         Utility computing         d.         Downsizing           ANSWER:         d         Downsizing           ANSWER:         1         DIFFICULTY:         Easy           LEARNING OBJECTIVES:         02.02         Technology           NATIONAL STANDARDS:         United States - BUSPROG: Technology           42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?         b. The threat of new entrants           c. The rivalry among existing competitors         d. The threat of new information systems           ANSWER:         d         d. The threat of new information systems           ANSWER:         d         DIFFICULTY:         Moderate           LEARNING OBJECTIVES:         02.03         <	KEIWORDS.	Bloom's. Knowledge			
a. Service c. Marketing and sales  ANSWER:		eas of support activities in the supply chain of a manufacturing			
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POINTS:         1           DIFFICULTY:         Easy           LEARNING OB JECTIVES:         02.01           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:           a.         Outsourcing         b.         Offshoring           c.         Utility computing         d.         Downsizing           ANSWER:         d         Downsizing           ANSWER:         1         DIFFICULTY:           LEARNING OBJECTIVES:         02.02         United States - BUSPROG: Technology           KEYWORDS:         United States - BUSPROG: Technology           42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?         a. The rivalry among existing competitors         b. The threat of new entrants           c. The threat of substitute products and services         d. The threat of new information systems           ANSWER:         d           POINTS:         1           DIFFICULTY:         Moderate           LEARNING OBJECTIVES:         02.03           NATIONAL STANDARDS:         United States - BUSPROG: Technology	c. Marketing and sales	d. Operations			
DIFFICULTY:         Easy           LEARNING OBJECTIVES:         02.01           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:           a. Outsourcing or Utility computing         b. Offshoring or Downsizing           ANSWER:         d           POINTS:         1           DIFFICULTY:         Easy           LEARNING OBJECTIVES:         02.02           NATIONAL STANDARDS:         United States - BUSPROG: Technology           KEYWORDS:           42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?           a. The rivalry among existing competitors         b. The threat of new entrants           c. The threat of substitute products and services         d. The threat of new information systems           ANSWER:         d           POINTS:         1           DIFFICULTY:         Moderate           LEARNING OBJECTIVES:         02.03           NATIONAL STANDARDS:         United States - BUSPROG: Technology	ANSWER:	b			
LEARNING OBJECTIVES:  MATIONAL STANDARDS:  United States - BUSPROG: Technology  KEYWORDS:  Bloom's: Knowledge  41 involves reducing the number of employees to cut costs.  a. Outsourcing	POINTS:	1			
MATIONAL STANDARDS:       United States - BUSPROG: Technology         KEYWORDS:       United States - BUSPROG: Technology         41	DIFFICULTY:	Easy			
**REYWORDS:** Bloom's: Knowledge**  41 involves reducing the number of employees to cut costs.  a. Outsourcing	LEARNING OBJECTIVES:	02.01			
41 involves reducing the number of employees to cut costs.  a. Outsourcing c. Utility computing  ANSWER: d  POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model? a. The rivalry among existing competitors c. The threat of substitute products and services d. The threat of new entrants c. The threat of substitute products and services  ANSWER: d POINTS: 1  DIFFICULTY: Moderate  LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: United States - BUSPROG: Technology	NATIONAL STANDARDS:	United States - BUSPROG: Technology			
a. Outsourcing c. Utility computing  ANSWER:  OUTS:  OUTS:	KEYWORDS:	Bloom's: Knowledge			
a. Outsourcing c. Utility computing  ANSWER:  OUTS:  OUTS:	41 involves reducing the number of emplo	ovees to cut costs			
c. Utility computing d. Downsizing  ANSWER: d  POINTS: 1  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?  a. The rivalry among existing competitors b. The threat of new entrants  c. The threat of substitute products and services d. The threat of new information systems  ANSWER: d  POINTS: 1  DIFFICULTY: Moderate  LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: United States - BUSPROG: Technology					
ANSWER:  POINTS:  DIFFICULTY: Easy  LEARNING OBJECTIVES: 02.02  NATIONAL STANDARDS: United States - BUSPROG: Technology  KEYWORDS: Bloom's: Knowledge  42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?  a. The rivalry among existing competitors b. The threat of new entrants c. The threat of substitute products and services d. The threat of new information systems  ANSWER: d  POINTS: 1  DIFFICULTY: Moderate  LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: United States - BUSPROG: Technology	<u> </u>	$\mathcal{E}$			
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Bloom's: Knowledge  42. Which of the following is NOT one of five forces identified in Michael Porter's five-forces model?  a. The rivalry among existing competitors  b. The threat of new entrants  c. The threat of substitute products and services  d. The threat of new information systems  ANSWER:  d  POINTS:  1  DIFFICULTY:  Moderate  LEARNING OBJECTIVES:  02.03  NATIONAL STANDARDS:  United States - BUSPROG: Technology					
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a. The rivalry among existing competitors c. The threat of substitute products and services  ANSWER: d POINTS: 1 DIFFICULTY: Moderate  LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: b. The threat of new entrants d. The threat of new information systems d. The threat of new entrants d. The threat of new e	1117 01122	Die eine Haue Hauge			
c. The threat of substitute products and services  ANSWER:  POINTS:  1  DIFFICULTY:  Moderate  LEARNING OBJECTIVES:  NATIONAL STANDARDS:  d. The threat of new information systems  ANSWER:  02.03  United States - BUSPROG: Technology	42. Which of the following is NOT one of five fo	orces identified in Michael Porter's five-forces model?			
ANSWER:  POINTS:  1  DIFFICULTY:  Moderate  LEARNING OBJECTIVES:  NATIONAL STANDARDS:  United States - BUSPROG: Technology	a. The rivalry among existing competitors	b. The threat of new entrants			
POINTS:1DIFFICULTY:ModerateLEARNING OBJECTIVES:02.03NATIONAL STANDARDS:United States - BUSPROG: Technology	c. The threat of substitute products and serv	vices d. The threat of new information systems			
DIFFICULTY:ModerateLEARNING OBJECTIVES:02.03NATIONAL STANDARDS:United States - BUSPROG: Technology	ANSWER:	d			
LEARNING OBJECTIVES: 02.03  NATIONAL STANDARDS: United States - BUSPROG: Technology	POINTS:	1			
NATIONAL STANDARDS: United States - BUSPROG: Technology	DIFFICULTY:	Moderate			
<i></i>	LEARNING OBJECTIVES:	02.03			
KEYWORDS: Bloom's: Comprehension	NATIONAL STANDARDS:	United States - BUSPROG: Technology			
	KEYWORDS:	Bloom's: Comprehension			
43. In a supply chain, involve the transformation, movement, and storage of supplies and raw materials.	43. In a supply chain, involve the transform	mation, movement, and storage of supplies and raw materials.			
a. virtual flows b. matrix flows	a. virtual flows	b. matrix flows			
c. information flows d. physical flows	c. information flows	d. physical flows			
ANSWER: d	ANSWER:	d			
	POINTS:	1			
	DIFFICULTY:	Easy			
POINTS: 1	DIFFICULIY:	Easy			

#### Chapter 02: Information Systems in Organizations LEARNING OBJECTIVES: 02.01 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 44. The military is the classic example of a: b. traditional hierarchical organizational structure. a. matrix organization structure. c. project organizational structure. d. flat horizontal organizational structure. ANSWER: b POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 45. If an industry has low entry and exit costs and the technology needed to start and maintain a business is commonly available, this creates: a. a threat of new entrants. b. a threat of substitute products and services. c. an increased bargaining power of customers and suppliers. d. a rivalry among existing competitors. ANSWER: a POINTS: 1 DIFFICULTY: Moderate **LEARNING OBJECTIVES:** 02.03 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Comprehension 46. In the context of strategic planning for competitive advantage, becoming more efficient with production and manufacturing processes is characteristic of differentiation b. niche strategy a. c. mass supply d. cost leadership ANSWER: d POINTS: 1 DIFFICULTY: Easy 02.03 **LEARNING OBJECTIVES:** NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge strategy for gaining competitive advantage makes only high-performance sports cars and 47. A company with a(n) sport utility vehicles (SUVs). a. differentiation b. niche industry alteration cost leadership d. c. ANSWER: b

1

Easy

02.03

United States - BUSPROG: Technology

NATIONAL STANDARDS:
Cengage Learning Testing, Powered by Cognero

POINTS:

DIFFICULTY:

LEARNING OBJECTIVES:

KEYWORDS:	Bloom's: Knowledge			
48. A is an agreement between two or more and services.	e companies that involves the joint production and distribution of goods			
a. strategic alliance	b. differentiation partnership			
c. niche alliance	d. cost leadership			
ANSWER:	a			
POINTS:	1			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.03			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			
49. The takes into account the fact that a count the fact that a count time value of money	dollar today is worth more than a dollar paid in the future.  b. cash flow			
c. payback period	d. financial flow			
ANSWER:	a			
POINTS:	1			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.05			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			
50. The payback period is:				
a. the net present value of all cash flows (benefits and costs) generated by a project.	b. any cost savings associated with a project, such as savings from reduction in staff, equipment rental fees, and outsourcing fees.			
c. any capital investment required to buy equipment, software, or office space.	d. the number of years required to recover the initial cost of an investment.			
ANSWER:	d			
POINTS:	1			
DIFFICULTY:	Moderate			
LEARNING OBJECTIVES:	02.05			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Comprehension			
51. The of an investment makes the net prequal to zero.	resent value of all cash flows (benefits and costs) generated by a project			
a. net present value	b. internal rate of return			
c. earnings growth	d. market share			
ANSWER:	b			
POINTS:	1			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.05			

NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			
	the sum of the present value of the net cash flow for each time period.			
a. net present value	b. internal rate of return			
c. earnings growth	d. gross cash flow			
ANSWER:	a			
POINTS:	1			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.05			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			
52 is a visa program that allows skilled as	mployees from foreign lands into the United States.			
a. L-1B	b. H-1B			
c. 4F	d. G-5			
ANSWER:	b			
POINTS:	1			
DIFFICULTY:	-			
LEARNING OBJECTIVES:	Easy 02.06			
NATIONAL STANDARDS:				
NATIONAL STANDARDS.  KEYWORDS:	United States - BUSPROG: Technology			
KEIWORDS.	Bloom's: Knowledge			
54. are responsible for running and maint	aining information system equipment and also for scheduling, hardware			
maintenance, and preparing input and output.				
a. Data-entry operators	b. System operators			
c. Web operators	d. Local area network operators			
ANSWER:	b			
POINTS:	1			
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.06			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			
	ation system (IS) department's equipment and personnel to help an			
organization attain its goals.	11.:-6:6:			
a. information systems security analyst	b. chief information officer			
c. data administrator	d. system operator			
ANSWER:	b			
POINTS:				
DIFFICULTY:	Easy			
LEARNING OBJECTIVES:	02.06			
NATIONAL STANDARDS:	United States - BUSPROG: Technology			
KEYWORDS:	Bloom's: Knowledge			

#### 56. A(n) is a group of people that is structured and managed to meet its mission or set of group goals. *ANSWER:* organization **POINTS:** DIFFICULTY: Easy LEARNING OBJECTIVES: 02.01 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 57. The is a series of activities that an organization performs to transform inputs into outputs in such a way that the value of the input is increased. ANSWER: value chain **POINTS:** 1 DIFFICULTY: Easy 02.01 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 58. refers to organizational subunits and the way they relate to the overall organization. ANSWER: Organizational structure POINTS: 1 DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 59. Giving employees and their managers more responsibility and authority to make decisions, take action, and have more control over their jobs is known as . . empowerment *ANSWER:* **POINTS:** 1 DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 60. A(n) is a group of individuals whose members are distributed geographically, but who collaborate and complete work through the use of information systems technology. virtual team ANSWER: **POINTS:** 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 61. The radical redesign of business processes, organizational structures, information systems, and values of an organization to achieve a breakthrough in business results is known as ...

#### ANSWER: reengineering **POINTS:** 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 62. is a set of major understandings and assumptions shared by a group, such as within an ethic group or country. ANSWER: Culture POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 63. is a theory that proposes that every organizational system is made up of four main components—people, tasks, structure, and technology—with an interaction among the four components so that any change in one of these elements will necessitate a change in the other three elements. Leavitt's diamond ANSWER: POINTS: DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 64. The specifies the factors that can lead to better attitudes about use of a new information system, along with its higher acceptance and usage. ANSWER: technology acceptance model (TAM) POINTS: DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 65. In the technology acceptance model (TAM), is defined as the degree to which individuals believe that use of the system will improve their performance. ANSWER: perceived usefulness POINTS: 1 DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 66. means the ability of a product or a service to meet or exceed customer expectations. ANSWER: **Quality**

Chapter 02: Information Systems	in Organizations
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
quality products, better customer service, and lower costs.	ally long-term benefit to a company over its competition and can result in higher-
ANSWER:	competitive advantage
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.03
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
68 is a philosophy that consider wasteful and therefore a target for elim	
ANSWER:	Lean enterprise management
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.02
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
69. Porter's model is a widely accompetitive advantage.	ccepted model that identifies the key factors that can lead to attainment of
ANSWER:	five-forces
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.03
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
70. The strategy for competitive choices, or delivering higher quality pr	
ANSWER:	differentiation
POINTS:	1
DIFFICULTY:	Easy
LEARNING OBJECTIVES:	02.04
NATIONAL STANDARDS:	United States - BUSPROG: Technology
KEYWORDS:	Bloom's: Knowledge
71. A(n)is also known as a strat	regic partnership.
ANSWER:	strategic alliance
POINTS:	1

#### Chapter 02: Information Systems in Organizations DIFFICULTY: Easy 02.04 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 72. A process cannot produce more than defects per million opportunities to achieve Six Sigma. ANSWER: 3.4 POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.02 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 73. is a long-term business arrangement in which a company contracts for services with an outside organization that has expertise in providing a specific function. ANSWER: Outsourcing POINTS: 1 DIFFICULTY: Easy 02.02 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 74. are responsible for maintaining the security and integrity of their organizations' systems and data. ANSWER: Information systems security analysts **POINTS:** 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.06 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge is a professional in a developmental group of an information systems department who assists in choosing and configuring hardware and software, matching technology to users' needs, monitoring and testing the system in operation, and troubleshooting problems after implementation. ANSWER: systems analyst POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.06 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge group of a typical information systems organization provides customer service for the employees, customers, and business partners who rely on the firm's information systems and service to accomplish their work. support ANSWER: POINTS: 1

Easy

DIFFICULTY:

LEARNING OBJECTIVES: 02.06 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 77. convert a program design developed by a systems analyst or software developer into one of many computer languages. ANSWER: Programmers POINTS: 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.06 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge group of a typical information systems organization is responsible for the day-to-day running of IS hardware to process the organization's information systems workload. ANSWER: operations 1 POINTS: DIFFICULTY: Easy 02.06 LEARNING OBJECTIVES: NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 79. design and set up databases to meet an organization's needs. ANSWER: Database administrators (DBAs) **POINTS:** 1 DIFFICULTY: Easy LEARNING OBJECTIVES: 02.06 NATIONAL STANDARDS: United States - BUSPROG: Technology KEYWORDS: Bloom's: Knowledge 80. is a process for testing skills and knowledge, which results in a statement by the certifying authority that confirms an individual is capable of performing particular tasks. Certification ANSWER: **POINTS:** 

DIFFICULTY: Easy 02.06 **LEARNING OBJECTIVES:** 

NATIONAL STANDARDS: United States - BUSPROG: Technology

KEYWORDS: Bloom's: Knowledge

81. Define the term value chain and briefly discuss the purpose of the supply chain component in a manufacturing organization.

ANSWER: The value chain is a series (chain) of activities that an organization performs to transform inputs into

> outputs in such a way that the value of the input is increased. In a manufacturing organization, the supply chain is a key value chain whose primary activities include inbound logistics, operations, outbound logistics, marketing and sales, and service. These primary activities are directly concerned

with the creation and/or delivery of the product or service. There are also four main areas of support activities, including technology infrastructure, human resource management, accounting and finance, and procurement.

POINTS: 1

DIFFICULTY: Moderate LEARNING OBJE 02.01

CTIVES:

NATIONAL STAN United States - BUSPROG: Technology

DARDS:

KEYWORDS: Bloom's: Comprehension

82. Explain the difference between sustaining and disruptive innovation.

ANSWER:

Sustaining innovation results in enhancements to existing products, services, and ways of operating. Such innovations are important as they enable an organization to continually increase profits, lower costs, and gain market share. A disruptive innovation is one that initially provides a lower level of performance than the marketplace has grown to accept. Over time, however, the disruptive innovation is improved to provide some new performance characteristics and becomes more attractive to users in a new market. As it continues to improve and begins to provide a higher level of performance, it eventually displaces the former product or way of doing things.

POINTS: 1

DIFFICULTY: Moderate LEARNING OBJE 02.02

CTIVES:

NATIONAL STAN United States - BUSPROG: Technology

DARDS:

KEYWORDS: Bloom's: Comprehension

83. Explain the concept of "perceived usefulness" in the context of technology acceptance model (TAM).

ANSWER:

In the TAM model, "perceived usefulness" is defined as the degree to which individuals believe that use of a system will improve their performance. The perceived ease of use is the degree to which individuals believe that the system will be easy to learn and use. Both the perceived usefulness and ease of use can be strongly influenced by the expressed opinions of others who have used the system and the degree to which the organization supports use of the system (e.g., incentives, offering training and coaching from key users). Perceived usefulness and ease of use in turn influence an individual's attitude toward the system, which affect their behavioral intention to use the system.

POINTS: 1

DIFFICULTY: Moderate LEARNING OBJE 02.02

CTIVES:

NATIONAL STAN United States - BUSPROG: Technology

DARDS:

KEYWORDS: Bloom's: Comprehension

84. What is competitive advantage? Identify Porter's five forces that cause firms to seek competitive advantage.

ANSWER: A competitive advantage is a significant and ideally long term benefit to a company over its

competition and can result in higher-quality products, better customer service, and lower costs.

Michael Porter, a prominent management theorist, proposed a now widely accepted competitive forces

model, also called the five-forces model. The five forces include (1) the rivalry among existing

competitors, (2) the threat of new entrants, (3) the threat of substitute products and services, (4) the bargaining power of buyers, and (5) the bargaining power of suppliers.

POINTS: 1

DIFFICULTY: Moderate LEARNING OBJE 02.03

CTIVES:

NATIONAL STAN United States - BUSPROG: Technology

DARDS:

KEYWORDS: Bloom's: Comprehension

85. Discuss the roles, functions, and careers in information systems (IS).

ANSWER:

Information systems (IS) offers many exciting and rewarding careers. Professionals with careers in information systems can work in an IS department or outside a traditional IS department as Web developers, computer programmers, systems analysts, computer operators, and many other positions. There are also opportunities for IS professionals in the public sector. In addition to technical skills, IS professionals need skills in written and verbal communication, an understanding of organizations and the way they operate, and the ability to work with people and in groups. Most medium to large organizations manage information resources through an IS department. In smaller businesses, one or more people might manage information resources, with support from outsourced services.

POINTS: 1

DIFFICULTY: Moderate LEARNING OBJE 02.06

CTIVES:

NATIONAL STAN United States - BUSPROG: Technology

DARDS:

KEYWORDS: Bloom's: Comprehension