Package Title: Chapter 2, Testbank

Course Title: Rainer, IS 7e

Chapter Number: 2

Question type: Multiple Choice

- 1) Bank of America set up a \_\_\_\_\_ cloud after the financial crisis of 2007–2008.
- a) Hybrid
- b) Open
- c) Private
- d) Public

Answer: c

Difficulty: Easy

Section Reference 1: Opening Case

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Learning Objective 2: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 2) Which of the following is NOT a benefit of Bank of America's new software-defined infrastructure cloud?
- a) Cost
- b) Flexibility
- c) Scalability
- d) Security

Answer: a

Difficulty: Medium

Section Reference 1: Opening Case

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Learning Objective 2: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

3) Bank of America retired more than applications after the financial crisis of 2007–2008.
a) 100 b) 5,000 c) 18,000 d) 100,000
Answer: c
Difficulty: Hard Section Reference 1: Opening Case Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Learning Objective 2: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
4) are materials, services, and information that flow through and are transformed as a result of process activities.
<ul><li>a) Employees</li><li>b) Inputs</li><li>c) Outputs</li><li>d) Resources</li></ul>
Answer: b
Difficulty: Easy Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
5) are people and equipment that perform process activities.
<ul><li>a) Employees</li><li>b) Inputs</li><li>c) Outputs</li><li>d) Resources</li></ul>
Answer: d

Difficulty: Easy Section Reference 1: 2.1
Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area.
Bloomcode: Knowledge
Standard 1 : AACSB    Technology
6) are the product or service created by the process.
a) Employees
b) Inputs
c) Outputs d) Resources
u) Resources
Answer: c
Difficulty: Easy
Section Reference 1: 2.1
Learning Objective 1: Discuss ways in which information systems enable cross-functional
business processes and business processes for a single functional area.
Bloomcode: Knowledge Standard 1 : AACSB    Technology
Standard 1. AACSD    Technology
7) is an example of effectiveness.
a) Automating order entry
b) Increasing customer satisfaction
c) Reducing production time by one day d) Using RFID to track products
d) Using KI ID to track products
Answer: b
Difficulty: Hard
Section Reference 1: 2.1
Learning Objective 1: Discuss ways in which information systems enable cross-functional
business processes and business processes for a single functional area.
Bloomcode: Evaluation
Standard 1 : AACSB    Technology
8) is an example of efficiency.
a) Automating order entry
b) Increasing customer satisfaction

c) Improving product quality d) Reducing employee turnover
Answer: a
Difficulty: Hard Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Evaluation Standard 1: AACSB    Technology
9) Procurement processes are NOT completed by
<ul><li>a) accounting</li><li>b) purchasing</li><li>c) sales</li><li>d) warehouse</li></ul>
Answer: c
Difficulty: Easy Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
10) Fulfillment processes are NOT completed by
<ul><li>a) accounting</li><li>b) purchasing</li><li>c) sales</li><li>d) warehouse</li></ul>
Answer: b
Difficulty: Easy Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional

Bloomcode: Knowledge Standard 1 : AACSB || Technology

business processes and business processes for a single functional area.

11) In September 2014, NASCAR implemented an app frominspections.	_ to perform prerace
<ul><li>a) Amazon</li><li>b) Apple</li><li>c) Google</li><li>d) Microsoft</li></ul>	
Answer: d	
Difficulty: Hard Section Reference 1: IT's About Business 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology	
12) NASCAR's new prerace app uses a to track a car's insp	pection process.
a) dashboard b) KPI c) TPS d) value chain	
Answer: a	
Difficulty: Easy Section Reference 1: IT's About Business 2.1 Learning Objective 1: Discuss ways in which information systems enal business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology	ble cross-functional
13) is NOT a benefit of the NASCAR app.	
<ul><li>a) Digital notes</li><li>b) Fewer violations</li><li>c) Highlighted violations</li><li>d) Quick access to the rulebook</li></ul>	
Answer: b	
Difficulty: Easy	

Section Reference 1: IT's About Business 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
14) is the result of optimizing and aligning business processes to fulfill customers' needs, wants, and desires.
<ul><li>a) Customer satisfaction</li><li>b) Differentiation</li><li>c) Productivity</li><li>d) Quality</li></ul>
Answer: a
Difficulty: Medium Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
15) is the result of optimizing operations and supplier processes.
<ul><li>a) Cost reduction</li><li>b) Differentiation</li><li>c) Productivity</li><li>d) Quality</li></ul>
Answer: a
Difficulty: Hard Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
16) is the result of optimizing the manufacturing and logistics processes.
<ul><li>a) Cost reduction</li><li>b) Cycle and fulfillment time reduction</li></ul>

c) Productivity d) Quality
Answer: b
Difficulty: Hard Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
17) is the result of optimizing the design, development, and production processes.
<ul><li>a) Cycle and fulfillment time reduction</li><li>b) Differentiation</li><li>c) Productivity</li><li>d) Quality</li></ul>
Answer: d
Difficulty: Hard Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
18) is the result of optimizing the marketing and innovation processes.

- a) Customer satisfaction
- b) Cycle and fulfillment time reduction
- c) Differentiation
- d) Productivity

Answer: c

Difficulty: Hard

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

19) is the result of optimizing each individuals' work processes.
<ul><li>a) Cycle and fulfillment time reduction</li><li>b) Differentiation</li><li>c) Productivity</li><li>d) Quality</li></ul>
Answer: c
Difficulty: Medium Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
20) uses a "clean sheet" perspective.
a) BPC b) BPI c) BPM d) BPR
Answer: d
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
21) Many organizations find too difficult, too radical, too lengthy, and too comprehensive.
a) BPC b) BPI c) BPM d) BPR
Answer: d
Difficulty: Easy

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.  Bloomcode: Knowledge Standard 1: AACSB    Technology
22) is an incremental approach that focuses on reducing variation in the process outputs by searching for the root causes of the variation in the process itself or among process inputs.
a) BPC b) BPI c) BPM d) BPR
Answer: b
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
23) BPI is typically performed by
a) clerical workers b) executives c) knowledge workers d) low-level managers
Answer: c
Difficulty: Hard Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Synthesis Standard 1: AACSB    Technology
24) Six Sigma is a popular technique.
a) BPC

b) BPI c) BPM d) BPR
Answer: b
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
25) The correct order of the BPI phases is
<ul><li>a) analyze, control, define, measure, improve</li><li>b) analyze, define, control, improve, and measure</li><li>c) define, analyze, measure, control, improve</li><li>d) define, measure, analyze, improve, and control</li></ul>
Answer: d
Difficulty: Medium Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
26) In the phase of BPI, the BPI team documents the existing "as is" process activities, process resources, and process inputs and outputs.
a) analysis b) control c) define d) improve e) measure
Answer: c
Difficulty: Easy Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.

Bloomcode: Knowledge Standard 1 : AACSB    Technology
27) In the phase of BPI, the BPI team identifies relevant process metrics and collects data to understand how the metrics evolve over time.
a) analysis b) control c) define d) improve e) measure
Answer: e
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
28) In the phase of BPI, the BPI team examines the "as is" process map and the collected data to identify problems with the process and their root causes.
a) analysis b) control c) define d) improve e) measure
Answer: a
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
29) In the phase of BPI, the BPI team identifies possible solutions for addressing the root causes, maps the resulting "to be" process alternatives, and selects and implements the most appropriate solution.

a) analysis
b) control
c) define
d) improve
e) measure
Answer: d
Difficulty: Easy
Section Reference 1: 2.2
Learning Objective 1: Differentiate between business process reengineering, business process
improvement, and business process management.
Bloomcode: Knowledge
Standard 1 : AACSB    Technology
Standard 1. AACSD    Technology
30) In the phase of BPI, the BPI team establishes process metrics and monitors the
improved process after the solution has been implemented to ensure the process performance
remains stable.
Temams static.
a) analysis
b) control
c) define
d) improve
e) measure
c) measure
Answer: b
Difficulty: Easy
Section Reference 1: 2.2
Learning Objective 1: Differentiate between business process reengineering, business process
improvement, and business process management.
Bloomcode: Knowledge
Standard 1 : AACSB    Technology
2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
31) When you map out how your business currently processes customer orders to figure out how
to reduce delivery time, this is part of the phase of BPI.
a) analysis
b) control
c) define
d) improve
e) measure
Answer: c

Difficulty: Medium Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.

Bloomcode: Comprehension, Application

Standard 1 : AACSB || Technology

- 32) When you figure out that customer orders are delayed because you do not have enough employees picking orders in the warehouse, you are in the \_\_\_\_\_ phase of BPI.
- a) analysis
- b) control
- c) define
- d) improve
- e) measure

Answer: a

Difficulty: Medium Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.

miprovenient, and business process manager

Bloomcode: Comprehension, Application

Standard 1 : AACSB || Technology

- 33) When you decide to start automating order entry by creating a website instead of forcing people to call into Inside Sales to place orders, you are in the \_\_\_\_\_ phase of BPI.
- a) analysis
- b) control
- c) define
- d) improve
- e) measure

Answer: d

Difficulty: Medium Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Comprehension, Application

34) integrates disparate BPI initiatives to ensure consistent strategy execution.
a) BPC
b) BPM
c) BPR
d) BPS
Answer: b
Difficulty: Easy
Section Reference 1: 2.2
Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.
Bloomcode: Knowledge
Standard 1 : AACSB    Technology
35) Chevron identified their desired outputs and then worked backward by examining the supporting processes. They used a holistic approach that led the company to examine the interdependencies among processes used in different business units. This is a approach.
a) BPC
b) BPI
c) BPM
d) BPR
Answer: d
Difficulty: Easy
Section Reference 1: IT's About Business 2.2
Learning Objective 1: Differentiate between business process reengineering, business process
improvement, and business process management.
Bloomcode: Knowledge
Standard 1 : AACSB    Technology
36) Chevron's initial effort to update its business processes was followed by several smaller,
employee-driven initiatives (many that used the Six Sigma improvement methodology).
a) BPC
b) BPI
c) BPM
d) BPR

Answer: b
Difficulty: Easy Section Reference 1: IT's About Business 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
37) Chevron supported internal improvement efforts by getting its suppliers involved using a unified approach that involved standardizing processes across the entire company and consolidating process information within a central repository.
a) BPC b) BPI c) BPM d) BPR
Answer: c
Difficulty: Easy Section Reference 1: IT's About Business 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology
38) Chevron improved their business processes using
<ul><li>a) BPI then BPM then BPR</li><li>b) BPI then BPR then BPM</li><li>c) BPM then BPR then BPI</li><li>d) BPR then BPI then BPM</li></ul>
Answer: d
Difficulty: Medium Section Reference 1: IT's About Business 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge

39) Globalization is a pressure.
a) market b) societal c) technology d) nonexistent
Answer: a
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
40) Information overload is a pressure.
a) market b) societal c) technology d) nonexistent
Answer: c
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
41) The BYOD phenomenon is a pressure.
a) market b) societal c) technology d) nonexistent
Answer: c
Difficulty: Medium Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge

Standard 1 : AACSB    Technology
42) The digital divide is an issue associated with a pressure.
a) market b) societal c) technology d) nonexistent
Answer: b
Difficulty: Medium Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures Bloomcode: Knowledge Standard 1: AACSB    Technology
43) Compliance with government regulations is a pressure.
a) market b) societal c) technology d) nonexistent
Answer: b
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures Bloomcode: Knowledge Standard 1: AACSB    Technology
44) is a market pressure.
<ul><li>a) globalization</li><li>b) information overload</li><li>c) protection against terrorist attacks</li><li>d) technological innovation and obsolescence</li></ul>
Answer: a
Difficulty: Easy Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
45) is a technology pressure.
<ul><li>a) Globalization</li><li>b) Information overload</li><li>c) Protection against terrorist attacks</li><li>d) Reducing the digital divide</li></ul>
Answer: b
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
46) is a societal pressure.
<ul><li>a) Globalization</li><li>b) Information overload</li><li>c) Protection against terrorist attacks</li><li>d) Technological innovation and obsolescence</li></ul>
Answer: c
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
47) American companies can easily do business with Chinese companies. This is phenomenon is called
<ul> <li>a) globalization</li> <li>b) information overload</li> <li>c) protection against terrorist attacks</li> <li>d) technological innovation and obsolescence</li> </ul>
Answer: a

Difficulty: Medium Section Reference 1: 2.3		
Learning Objective 1: Identify effective IT	responses to different kind	de of hucinese prescures
Bloomcode: Application	responses to uniterent kind	us of ousiliess pressures.
Standard 1 : AACSB    Technology		
Standard 1.1111055    Teelmology		
48) The internet makes customers	powerful; this is a	pressure.
a) less; market		
b) less; societal		
c) more; market		
d) more; societal		
Answer: c		
Difficulty: Easy		
Section Reference 1: 2.3		
Learning Objective 1: Identify effective IT	responses to different kind	ds of business pressures.
Bloomcode: Knowledge		
Standard 1 : AACSB    Technology		
40)	C III 1	
49) represents a huge challenge ability to fully control and manage employe	<u>-</u>	se it means II loses the
ucincy to runny control und manage on proje	- GO (100)	
a) BYOD		
b) ERP		
c) RFID		
d) TPS		
Answer: a		
Difficulty: Medium		
Section Reference 1: 2.3		
Learning Objective 1: Identify effective IT	responses to different kind	ds of business pressures.
Bloomcode: Knowledge		
Standard 1 : AACSB    Technology		
50) is a challenge of BYOD.		
a) Control		
b) Cost		
c) Productivity		

d) Satisfaction
Answer: a
Difficulty: Hard Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Evaluation Standard 1: AACSB    Technology
51) Which of the following is NOT an organizational response to business pressures?
<ul><li>a) Creating a digital divide</li><li>b) Developing strategic systems</li><li>c) Focusing on customer wants</li><li>d) Mass customization</li></ul>
Answer: a
Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
52) Ford's original strategy was
<ul><li>a) configured mass customization</li><li>b) consumer segmentation</li><li>c) mass customization</li><li>d) mass production</li></ul>
Answer: d
Difficulty: Hard Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
53) involves companies providing standard specifications for different consumer groups.

a) Configured mass customization b) Consumer segmentation c) Mass customization d) Mass production Answer: b Difficulty: Medium Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1 : AACSB || Technology 54) \_\_\_\_\_\_ is the current strategy for many manufacturers where a company produces a large quantity of items but customizes them to match the needs and preferences of individual customers. a) Configured mass customization b) Consumer segmentation c) Mass customization d) Mass production Answer: c Difficulty: Easy Section Reference 1: 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1 : AACSB || Technology 55) Illegal logging accounts for \_\_\_\_\_\_ percent of all trees harvested. a) 1–20 b) 10-25 c) 25–50 d) 50-90 Answer: d Difficulty: Hard Section Reference 1: IT's About Business 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Standard 1 : AACSB || Technology

Bloomcode: Knowledge

56) Rainforest Connection is trying to stop illegal logging by using old
<ul><li>a) GPS devices</li><li>b) iPads</li><li>c) laptops</li><li>d) smartphones</li></ul>
Answer: d
Difficulty: Easy Section Reference 1: IT's About Business 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
57) percent of people in Bangladesh have regular internet connections.
a) 3 b) 43 c) 73 d) 93
Answer: a
Difficulty: Medium Section Reference 1: IT's About Business 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
58) Infoladies in Bangladesh is designed to reduce
<ul><li>a) globalization</li><li>b) information overload</li><li>c) terrorist attacks</li><li>d) the digital divide</li></ul>
Answer: d
Difficulty: Hard Section Reference 1: IT's About Business 2.3 Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Synthesis Standard 1 : AACSB    Technology
59) Target attempt to expand into in 2011 and successful.
a) Canada; was b) Canada; was not c) Mexico; was d) Mexico; was not
Answer: b
Difficulty: Easy Section Reference 1: IT's About Business 2.4 Learning Objective 1: Identify effective IT responses to different kinds of business pressures Bloomcode: Knowledge Standard 1: AACSB    Technology
60) was NOT a challenge Target faced when trying to expand into Canada.
<ul><li>a) Canadian dollar conversion</li><li>b) Customer interest</li><li>c) Metric system conversion</li><li>d) Product re-ordering</li></ul>
Answer: b
Difficulty: Hard Section Reference 1: IT's About Business 2.4 Learning Objective 1: Identify effective IT responses to different kinds of business pressures Bloomcode: Evaluation Standard 1: AACSB    Technology
61) Target tried to move into Canada by
<ul><li>a) buying empty office buildings and converting them</li><li>b) offering online ordering from northern US locations</li><li>c) opening a few stores to see how it would go</li><li>d) purchasing old Zellers' locations</li></ul>
Answer: d
Difficulty: Easy

Section Reference 1: IT's About Business 2.4 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
62) set the industry standard on returns, pioneering no-cost shipping and handling for returns.
a) Amazon b) Target c) Walmart d) Zappos
Answer: d
Difficulty: Medium Section Reference 1: IT's About Business 2.5 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
63) takes the measurements of users' favorite items of clothing for an online comparison and then creates digital garments for the customer to compare.
<ul><li>a) Bodymetrics</li><li>b) Clothes Horse</li><li>c) LoveThatFit</li><li>d) Virtusize</li></ul>
Answer: d
Difficulty: Easy Section Reference 1: IT's About Business 2.5 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
64) has developed software to take data from shoppers and apparel manufacturers and then makes a recommendation to a customer regarding fit.
<ul><li>a) Bodymetrics</li><li>b) Clothes Horse</li><li>c) LoveThatFit</li></ul>

d) Virtusize
Answer: b
Difficulty: Easy Section Reference 1: IT's About Business 2.5 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
65) is a startup that allows consumers to send in a full body picture taken in tight clothes. Their website is social and allows customers to discuss potential purchases within their network.
a) Bodymetrics b) Clothes Horse c) LoveThatFit d) Virtusize
Answer: c
Difficulty: Easy Section Reference 1: IT's About Business 2.5 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology
66) offers mass customization and made-to-measure jeans and swimsuits.
a) Bodymetrics b) Clothes Horse c) LoveThatFit d) Virtusize
Answer: a
Difficulty: Easy Section Reference 1: IT's About Business 2.5 Learning Objective 1: Identify effective IT responses to different kinds of business pressures. Bloomcode: Knowledge Standard 1: AACSB    Technology

67) The best-known framework for analyzing competitiveness is model.	's competitive forces
<ul><li>a) Job</li><li>b) Gates</li><li>c) Mintzberg</li><li>d) Porter</li></ul>	
Answer: d	
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology	adopt to counter
68) Porter's competitive forces model identifies major forces enhance a company's position in a given industry.	that can endanger or
a) 3 b) 4 c) 5 d) 6	
Answer: c	
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology	adopt to counter
69) The threat of new competitors will enter your market is w when there are significant barriers to entry.	when entry is easy and
a) high; high b) high; low c) low; high d) low; low	
Answer: b	

Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces.
Bloomcode: Knowledge Standard 1 : AACSB    Technology
70) The threat of new competitors will enter your market is high when entry is and low when there are barriers to entry.
a) easy; few b) easy; significant c) hard; few d) hard; significant
Answer: b
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
71) Supplier power is when buyers have few choices from whom to buy and when buyers have many choices.
a) high; high b) high; low c) low; high d) low; low
Answer: b
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
72) Supplier power is high when buyers have choices from whom to buy and low when buyers have choices.

a) few; few b) few; many c) many; few d) many; many
Answer: b
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
73) Buyer power is when buyers have many choices from whom to buy and when buyers have few choices.
a) high; high b) high; low c) low; high d) low; low
Answer: b
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
74) Buyer power is high when buyers have choices from whom to buy and low when buyers have choices.
a) few; few b) few; many c) many; few d) many; many
Answer: c
Difficulty: Easy Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces.  Bloomcode: Knowledge Standard 1: AACSB    Technology
75) If there are many alternatives to an organization's products or services, then the threat of substitutes is; if there are few alternatives, then the threat is
a) high; high b) high; low c) low; high d) low; low
Answer: b
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
76) If there are alternatives to an organization's products or services, then the threat of substitutes is high; if there are alternatives, then the threat is low.
a) few; few b) few; many c) many; few d) many; many
Answer: c
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
77) The threat from rivalry is when there is intense competition among many firms in an industry and when competition is not as intense.
a) high; high

- b) high; lowc) low; high
- d) low; low

Answer: b

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 78) You have to offer online banking if you want to operate a bank. This is a(n) \_\_\_\_\_.
- a) buyer power
- b) entry barrier
- c) substitute product
- d) supplier power

Answer: b

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Application

Standard 1 : AACSB || Technology

- 79) Which of the following increases supplier power?
- a) Globalization
- b) Integrated supply chains
- c) Intermediation
- d) Internet searching

Answer: b

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces. Bloomcode: Application, Synthesis Standard 1 : AACSB || Technology

80) Which of the following reduces buyer power?
<ul><li>a) Globalization</li><li>b) Loyalty programs</li><li>c) Intermediation</li><li>d) Internet searching</li></ul>
Answer: b
Difficulty: Hard Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Application, Synthesis Standard 1: AACSB    Technology
81) Threat of substitute products or services refers to companies the industry; rivalry refers to companies the industry.
<ul><li>a) inside; inside</li><li>b) inside; outside</li><li>c) outside; inside</li><li>d) outside; outside</li></ul>
Answer: c
Difficulty: Hard Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Evaluation Standard 1: AACSB    Technology
82) industries experience the greatest threat from substitutes.
<ul><li>a) Information-based</li><li>b) Manufacturing</li><li>c) Product-based</li><li>d) Retail</li></ul>
Answer: a

Difficulty: Medium Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Application Standard 1: AACSB    Technology
83) are the costs, in money and time, imposed by a decision to buy elsewhere.
<ul><li>a) Entry barriers</li><li>b) Loyalty programs</li><li>c) Substitute products</li><li>d) Switching costs</li></ul>
Answer: d
Difficulty: Medium Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
84) You live in a small town with only one large retailer. This means there is low
<ul><li>a) buyer power</li><li>b) supplier power</li><li>c) threat of new entrants</li><li>d) threat of substitutes</li></ul>
Answer: a
Difficulty: Medium Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Application Standard 1: AACSB    Technology
85) Your business manufactures motors. Based on prices and shipping, you only have one business as an option to buy bearings. This means there is high
a) buyer power

<ul><li>b) supplier power</li><li>c) threat of new entrants</li><li>d) threat of substitutes</li></ul>
Answer: b
Difficulty: Medium Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Application Standard 1: AACSB    Technology
86) The music and newspaper industries were hurt primarily by
<ul><li>a) buyer power</li><li>b) supplier power</li><li>c) threat of new entrants</li><li>d) threat of substitutes</li></ul>
Answer: d
Difficulty: Hard Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Synthesis, Evaluation Standard 1: AACSB    Technology
87) Organization's use Porter's competitive forces model to design strategies; they use the value chain model to identify activities to make the greatest impact.
<ul><li>a) general; general</li><li>b) general; specific</li><li>c) specific; general</li><li>d) specific; specific</li></ul>
Answer: b
Difficulty: Medium Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge

## Standard 1 : AACSB $\parallel$ Technology

88) Primary activities	add value directly to the firm's products or services; support
activities add val	ue directly to the firm's products or services.
a) day da	
a) do; do b) do; do not	
c) do not; do	
d) do not; do not	
Answer: b	
Difficulty: Easy	
Section Reference 1: 2.4	
Learning Objective 1: Descri	ibe the strategies that organizations typically adopt to counter
Porter's five competitive force	• • • • • • •
Bloomcode: Knowledge	
Standard 1 : AACSB    Techr	nology
89) is an example	e of a support activity for most firms.
a) Inbound logistics	
b) Marketing and sales	
c) Operations	
d) Product and technology de	evelopment
Answer: d	
Difficulty: Easy	
Section Reference 1: 2.4	
	ibe the strategies that organizations typically adopt to counter
Porter's five competitive force	
Bloomcode: Knowledge	
Standard 1 : AACSB    Techr	nology
90) is an example	e of a primary activity for most firms.
a) Human resource managem	nent
b) Operations	
c) Procurement	
d) Product and technology de	evelopment
Answer: b	

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 91) Which of the following has the strategy "I can sell at a lower price than you can"?
- a) Cost leader
- b) Customer oriented
- c) Differentiation
- d) Innovation
- e) Operational effectiveness

Answer: a

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 92) Walmart's strategy is \_\_\_\_\_.
- a) cost leader
- b) customer oriented
- c) differentiation
- d) innovation

Answer: a

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Application

Standard 1 : AACSB || Technology

93) Which of the following has the strategy "I am better because I am different"?

- a) Cost leader
- b) Customer oriented
- c) Differentiation
- d) Innovation
- e) Operational effectiveness

Answer: c

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 94) Rolex's strategy is \_\_\_\_\_.
- a) cost leader
- b) differentiation
- c) innovation
- d) operational effectiveness

Answer: b

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Evaluation

Standard 1 : AACSB || Technology

- 95) Which of the following has the strategy "I'm doing something new and you can't catch up"?
- a) Cost leader
- b) Customer oriented
- c) Differentiation
- d) Innovation
- e) Operational effectiveness

Answer: d

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces.  Bloomcode: Knowledge
Standard 1 : AACSB    Technology
96) Car and technology companies are currently competing over who can offer the first self-driving car. This is an example of a(n) strategy.
a) cost leader b) customer oriented c) differentiation d) innovation e) operational effectiveness
Answer: d
Difficulty: Hard Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Synthesis Standard 1: AACSB    Technology
97) Which of the following has the strategy "I can do the same thing more efficiently than you can"?
<ul> <li>a) Cost leader</li> <li>b) Customer oriented</li> <li>c) Differentiation</li> <li>d) Innovation</li> <li>e) Operational effectiveness</li> </ul>
Answer: e
Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
98) You decide to integrate your supply chain to cut down production time. This is an example of a(n) strategy.

- a) cost leader
- b) customer oriented
- c) differentiation
- d) innovation
- e) operational effectiveness

Answer: e

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Synthesis

Standard 1 : AACSB  $\parallel$  Technology

- 99) Which of the following has the strategy "I treat my customers better than you do"?
- a) Cost leader
- b) Customer oriented
- c) Differentiation
- d) Innovation
- e) Operational effectiveness

Answer: b

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

- 100) Which of the following is NOT an example of excellent alignment?
- a) Organizations view IT as an engine of innovation that continually transforms the business, often creating new revenue streams.
- b) Organizations view their internal and external customers and their customer service function as supremely important.
- c) Organizations rotate business and IT professionals across departments and job functions.
- d) Organizations allow IT employees to develop overarching goals for the business.
- e) Organizations ensure that IT employees understand how the company makes or loses money.
- f) Organizations create a vibrant and inclusive company culture.

Difficulty: Easy Section Reference 1: 2.4 Learning Objective 1: Describe the strategies that organizations typically adopt to counter Porter's five competitive forces. Bloomcode: Knowledge Standard 1: AACSB    Technology
101) National Football League teams are starting to use to help players feel and think as if they are actually on the practice field.
a) ERP b) RFID c) TPS d) VR
Answer: d
Difficulty: Easy Section Reference 1: Closing Case Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
102) The National Football League's virtual reality software started with the position.
<ul><li>a) defensive end</li><li>b) quarterback</li><li>c) running back</li><li>d) wide receiver</li></ul>
Answer: b
Difficulty: Easy Section Reference 1: Closing Case Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology

Answer: d

Question Type: True/False

103) Bank of America manages millions of transactions made from mobile devices every year; that amount is growing at a rate of 50 percent per year.

Answer: True

Difficulty: Hard

Section Reference 1: Opening Case

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

104) Bank of America standardized its IT infrastructure, streamlined applications, developed customer-focused innovations, and streamlined its physical infrastructure to recover from the financial crisis of 2007–2008.

Answer: True

Difficulty: Easy

Section Reference 1: Opening Case

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

105) Customers of a business process can be either internal or external to the organization.

Answer: True

Difficulty: Medium Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

106) A retailer is an example of an internal customer to a manufacturer.

Answer: False

Difficulty: Hard

Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Synthesis

Standard 1 : AACSB || Technology

107) The two fundamental metrics that organizations employ in assessing their processes are efficiency and effectiveness.

Answer: True

Difficulty: Easy

Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

108) Efficiency focuses on doing things well in the process.

Answer: True

Difficulty: Easy

Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

109) Effectiveness focuses on doing the things that matter.

Answer: True

Difficulty: Easy

Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

110) Efficiency focuses on high quality products.

Answer: False

Difficulty: Medium Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Application

Standard 1 : AACSB || Technology

111) Effectiveness focuses on progressing from one activity to another without delay or without wasting money or resources.

Answer: False

Difficulty: Medium Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Application

Standard 1: AACSB || Technology

112) No single functional area is responsible for cross-functional business processes.

Answer: True

Difficulty: Easy

Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Comprehension

Standard 1 : AACSB || Technology

113) An organization's business processes can be a competitive advantage or disadvantage.

Answer: True

Difficulty: Medium Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

114) NASCAR officials can spot trends and patterns with their new app to help make the races fair for everyone.

Answer: True

Difficulty: Easy

Section Reference 1: IT's About Business 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

115) NASCAR's prerace inspection app is a strategic information system.

Answer: True

Difficulty: Hard

Section Reference 1: IT's About Business 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Evaluation

Standard 1 : AACSB || Technology

116) BPI delivers the same huge performance gains promised by BPR.

Answer: False

Difficulty: Medium Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

117) BPI projects tend to be performed from the bottom up while BPR projects tend to involve top-down change mandates.

Answer: True

Difficulty: Easy

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

118) Organizations can adopt BPR to sustain BPI efforts over time.

Answer: False

Difficulty: Easy

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

119) Organizations can adopt BPM to sustain BPR efforts over time.

Answer: False

Difficulty: Easy

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

120) Chevron primarily used BPC to save money.

Answer: False

Difficulty: Easy

Section Reference 1: IT's About Business 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1: AACSB || Technology

121) Chevron originally improved supplier relationships to save money on shipping.

Answer: False

Section Reference 1: IT's About Business 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

122) Chevron used BPR, BPI, and BPM to achieve operational excellence.

Answer: True

Difficulty: Easy

Section Reference 1: IT's About Business 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

123) A workforce including more women, single parents, minorities, and persons with disabilities puts societal pressure on organizations.

Answer: False

Difficulty: Hard

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Evaluation

Standard 1 : AACSB || Technology Standard 1 : AACSB || Diversity

124) The internet makes customers more powerful.

Answer: True

Difficulty: Easy

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

125) Mass customization is also called make-to-order.

Answer: True

Difficulty: Easy

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

126) E-commerce is a broader concept than e-business.

Answer: False

Difficulty: Medium Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

127) E-commerce is the process of buying and selling goods and services.

Answer: True

Difficulty: Easy

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

128) The Rainforest Connection is trying to stop illegal logging by installing old smartphones on trees in the rainforest.

Answer: True

Difficulty: Easy

Section Reference 1: IT's About Business 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

129) Infoladies of Bangladesh was created to bring the internet to farmers.

Answer: True

Section Reference 1: IT's About Business 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

130) The Internet Saathl Project was designed to teach women how to use smartphones, tablets, and the internet.

Answer: True

Difficulty: Easy

Section Reference 1: IT's About Business 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

131) Target was able to successfully expand into Canada by leveraging its existing SCM system.

Answer: False

Difficulty: Easy

Section Reference 1: IT's About Business 2.4

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

132) Virtusize, Clothes Horse, LoveThatFit, and Bodymetrics are companies designed to address the high rates of return of online clothes purchasing.

Answer: True

Difficulty: Easy

Section Reference 1: IT's About Business 2.5

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

133) Bodymetrics is an example of mass production for jean purchasing online.

Answer: False

Section Reference 1: IT's About Business 2.5

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

134) When you create a competitive strategy, you must plan your own moves and anticipate and counter your competitors' moves.

Answer: True

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

135) The web has changed Porter's five fundamental forces.

Answer: False

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

136) The web has changed the nature of competition but has not changed Porter's five fundamental forces.

Answer: True

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

137) The overall impact of the web is to increase competition which generally diminishes a firm's profitability.

Answer: True

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

138) Threat of substitute products or services and rivalry among existing firms in the industry are the same except that substitute products refers to the internet while rivalry refers to brick-and-mortar stores.

Answer: False

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces. Bloomcode: Application, Synthesis Standard 1 : AACSB || Technology

139) If there are only two competitors, rivalry will be low.

Answer: False

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Evaluation

Standard 1 : AACSB || Technology

140) Primary activities relate to the production and distribution of the firm's products and services.

Answer: True

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

141) Primary activities do not add value directly to the firm's products or services.

Answer: False

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

142) Support activities create value for which customers are willing to pay.

Answer: False

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

143) Business managers and IT managers always have the same objectives.

Answer: False

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

144) The business and IT departments are often ignorant of the other group's expertise.

Answer: True

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

145) Business and IT employees communicate well with each other.

Answer: False

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

146) Business executives often know little about IT, and IT executives understand the technology but may not understand the real needs of the business.

Answer: True

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

146) The National Football League's virtual reality software is based on real-game experiences.

Answer: True

Difficulty: Easy

Section Reference 1: Closing Case

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

Question type: Text Entry

147) A is an ongoing collection of related activities that create a product or a service of value to the organization, its business partners, and its customers.
Answer: business process
Difficulty: Easy Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
148) Inputs are materials, services, and information that flow through and are transformed as a result of
Answer: process activities
Difficulty: Medium Section Reference 1: 2.1 Learning Objective 1: Discuss ways in which information systems enable cross-functional business processes and business processes for a single functional area. Bloomcode: Knowledge Standard 1: AACSB    Technology
149) Business process is a management technique that includes methods and tools to support the design, analysis, implementation, management, and optimization of business processes.
Answer: management
Difficulty: Easy Section Reference 1: 2.2 Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management. Bloomcode: Knowledge Standard 1: AACSB    Technology

150) Business process \_\_\_\_ is a radical redesign of a business process that improves its efficiency and effectiveness often by beginning with a "clean sheet."

Answer: reengineering

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process

improvement, and business process management.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

151) A workforce including more women, single parents, minorities, and persons with disabilities puts \_\_\_\_ pressure on organizations.

Answer: market

Difficulty: Medium Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Comprehension
Standard 1 : AACSB || Technology
Standard 1 : AACSB || Diversity

152) The \_\_\_\_ refers to the wide gap between those individuals who have access to information and communications technology and those who do not.

Answer: digital divide

Difficulty: Easy

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

153) \_\_\_\_ is the process of buying and selling goods and services.

Answer: E-commerce

Difficulty: Easy

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Knowledge

Standard 1: AACSB || Technology

154) \_\_\_\_ provide a competitive advantage by helping an organization implement its strategic goals and improve its performance and productivity.

Answer 1: strategic information systems

Answer 2: SISs

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

155) \_\_\_\_ activities relate to the production and distribution of the firm's products and services.

**Answer: Primary** 

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

156) \_\_\_\_ activities do not add value directly to the firm's products or services.

Answer: Support

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

157) Businesses strive to produce products and services at the lowest cost in the industry when they have a \_\_\_\_ strategy.

Answer: cost leadership

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

# Standard 1 : AACSB || Technology

158) Businesses strive to offer different products, services, or product features than competitors when they have a \_\_\_\_ strategy.

Answer: differentiation

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

159) Businesses introduce new products and services, add new features to existing products and services, or develop new ways to produce them when they have a \_\_\_\_ strategy.

Answer: innovation

Difficulty: Easy

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

160) Businesses try to improve the manner in which they execute internal business processes so that they perform these activities more effectively than rivals with a(n) \_\_\_\_ strategy.

Answer: operational effectiveness

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

161) Businesses concentrate on making customers happy with a \_\_\_\_ strategy.

Answer: customer orientation

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Knowledge

Standard 1 : AACSB || Technology

Question Type: Essay

162) List the three areas where information systems play a vital role. What role does technology play in each area? Suppose you purchase a product from Amazon; describe how this purchase would flow through these three areas.

### Answer:

Difficulty: Medium Section Reference 1: 2.1

Learning Objective 1: Discuss ways in which information systems enable cross-functional

business processes and business processes for a single functional area.

Bloomcode: Application, Evaluation

Standard 1: AACSB || Communication

Standard 2 : AACSB || Analytic

Standard 3 : AACSB || Technology

Standard 4 : AACSB || Reflective Thinking

Solution: 1) Executing the process

- a. Embedded/intertwined; Process fails without system working
- b. Example if the Amazon crashes, the order wouldn't go through
- 2) Capturing and storing process data
- a. Sometimes happens inside the system but sometimes has to be entered into it
- b. Example this is completely automated for Amazon (no person is involved); this is also part of the recommender system (automatic recommendations for cross-selling)
- 3) Monitoring process performance
- a. Instance level (specific task) or process level (the whole process); evaluation
- b. Example this is how the order is tracked (order status) projected shipping dates, etc.
- 163) Describe a scenario where BPI, BPM, and BPR would be best for a company. What role do executives play in carrying out these initiatives? What role do factory workers play in carrying out these initiatives?

### Answer:

Difficulty: Hard

Section Reference 1: 2.2

Learning Objective 1: Differentiate between business process reengineering, business process improvement, and business process management.

Bloomcode: Analysis, Synthesis

Standard 1 : AACSB || Communication

Standard 2 : AACSB || Analytic Standard 3 : AACSB || Technology

Solution: 1) BPI = incremental improvements; BPM = maintaining BPI over time; BPR = radical improvements; BPI = getting employees to recommend ways their department could do things better; BPM = ensure business processes are continually aligned with the strategy (meeting frequently with lower management); BPR = implementing a new ERP system

2) Executives = driving BPR and providing incentives for BPM and BPI; factory workers = drive BPI and carry out BPM and BPI

164) What is "green IT"? Why would a company want to pursue "going green" and how could they do it? Do you think it is worth it to "go green"? Why or why not?

### Answer:

Difficulty: Hard

Section Reference 1: 2.3

Learning Objective 1: Identify effective IT responses to different kinds of business pressures.

Bloomcode: Comprehension, Analysis, Evaluation

Standard 1: AACSB || Communication

Standard 2 : AACSB || Analytic Standard 3 : AACSB || Technology

Standard 4 : AACSB || Reflective Thinking

Solution: 1) Being more socially responsible

- 2) To address environmental concerns; facilities design and management (sustainable work environments), carbon management (monitor and reduce), international and US environmental laws (follow laws in what buy and how dispose)
- 3) Yes it is good for the environment so customers who care about this will buy the product; no it costs a lot of money for no impact on the bottom line
- 165) List and describe Porter's five forces. Describe whether the web has increased or decreased each force and why. Suppose you want to open a restaurant in your home town; evaluate this potential business using Porter's Five Forces.

#### Answer:

Difficulty: Hard

Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Comprehension, Evaluation

Standard 1 : AACSB || Communication

Standard 2 : AACSB || Analytic Standard 3 : AACSB || Technology

Solution: 1) Threat of entry of new competitors = the threat that new competitors will enter your market is high when entry is easy and low when there are significant barriers to entry; web = increases because easy to create a website but decreases because first mover will set the standard; restaurant: high for franchises (assuming you have the money to put down for that) but fairly easy to open a restaurant (just need a location, food, tables, etc.), but students could argue for low for some franchises (where it could cost millions of dollars).

- 2) Bargaining power of suppliers = supplier power is high when buyers have few choices from whom to buy and low when buyers have many choices; web = increases because integrating supply chain increases switching costs but decreases because it is easier to shop around; restaurant low (lots of options for buying food US Foods, Sysco, etc.; easy to hire people for serving)
- 3) Bargaining power of buyers = buyer power is high when buyers have many choices from whom to buy and low when buyers have few choices; web = decreases because loyalty programs increase switching costs but increases because it is easier to shop around; restaurant high for large towns where they have lots of places to eat but lower for small towns where there aren't many restaurants
- 4) Threat of substitute products or services = the threat of substitutes is high when there are many alternatives to an organization's products or services; web = increases because substitutes can be created rapidly where information-based industries have highest threat but decreases if can create switching costs; restaurant high because people don't have to eat out (they can cook their own food)
- 5) Rivalry among existing firms in the industry = threat from rivalry is high when there is intense competition among many firms in an industry; web = increases because of transparency; restaurant this depends on whether or not competition is fierce or not could have two restaurants that constantly fight to bring in customers or thousands of restaurants who aren't really competing much
- 166) What is business-IT alignment and why would an organization want to pursue it? What makes alignment so difficult? Thinking about your college or university, does the IT department have a good reputation? Do you think there is a strong alignment between IT and the professors?

## Answer:

Difficulty: Medium Section Reference 1: 2.4

Learning Objective 1: Describe the strategies that organizations typically adopt to counter

Porter's five competitive forces.

Bloomcode: Comprehension, Evaluation Standard 1 : AACSB  $\parallel$  Communication

Standard 2 : AACSB || Analytic Standard 3 : AACSB || Technology

Solution: Tight integration of the IT function with the organization's strategy, mission, and goals; why — innovation, customer service, business and IT know each other well, reach overarching goals that are clear to everyone, everyone understands how the company makes money, a healthy company culture; difficult = different objectives, ignorant of each other's expertise, lack of communication; evaluation = most IT departments don't have a good reputation and don't have strong alignment