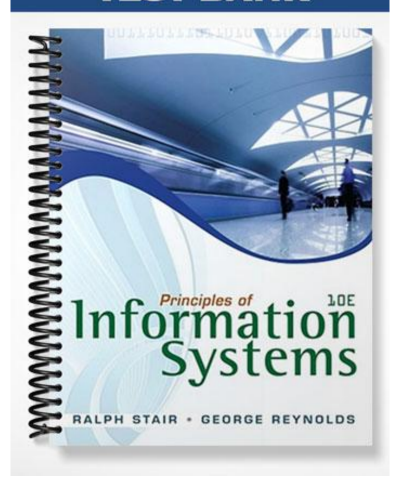
# **TEST BANK**



# **Chapter 02: Information Systems in Organizations**

TRUE/FALSE

## 1. The primary goal of a for-profit organization is to maximize shareholder value. ANS: T PTS: 1 REF: 47 2. An organization is a system, which means that it has inputs, processing, outputs, and feedback. PTS: 1 ANS: T REF: 47 3. Depending on the customer, value might mean lower prices, better service, higher quality, or uniqueness of the product. ANS: T PTS: 1 REF: 48 4. By adding a significant amount of value to their products and services, organizations ensure that they will exceed budgets and generate income losses. ANS: F PTS: 1 REF: 48 5. Customer relationship management software often uses a variety of information sources. ANS: T PTS: 1 REF: 49 6. Organizational culture consists of the major understandings and assumptions for a business or other organization. ANS: T PTS: 1 **REF: 55** 7. In some cases, top-level managers can form organization culture rapidly. ANS: T PTS: 1 **REF: 55** 8. Sustaining change almost always harms an organization while disruptive change almost always helps an organization. ANS: F PTS: 1 **REF: 56** 9. Disruptive change often results in new, successful companies and offers consumers the potential of new products and services at reduced costs and superior performance. ANS: T PTS: 1 **REF: 56** 10. The degree to which an organization supports the use of an information system is not an important factor that can lead to better attitudes about it. ANS: F PTS: 1 REF: 59

11. 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.

12.	An organization can diffusion overall.	have a l	nigh level of in	fusion i	n one part of its operations and a low level of
	ANS: T	PTS:	1	REF:	59
13.	If an organization ha	_			and infusion, with computers throughout the otheir full potential.
	ANS: F	PTS:	1	REF:	60
14.	One organization car	spend	less than anoth	er on in	formation systems but still get better value.
	ANS: T	PTS:	1	REF:	62
15.					these forces combine in any instance, the less likely dramatis the results of such an advantage will be.
	ANS: F	PTS:	1	REF:	62
16.	When the threat of no to dissuade new entre			_	e desire to seek and maintain competitive advantage
	ANS: T	PTS:	1	REF:	64
17.	Many companies in tattempt to gain a cos			introduc	ce new products and services frequently in an
	ANS: F	PTS:	1	REF:	65-66
18.					gement to performance-based management of their rategic advantage and costs.
	ANS: T	PTS:	1	REF:	67
19.	Improved productivi satisfaction.	ty can r	esult in faster c	ustome	r response, lower costs, and increased customer
	ANS: T	PTS:	1	REF:	68
20.	ROI calculations can the time value of mo		nplex, including	g invest	ment returns over multiple years and the impact of
	ANS: T	PTS:	1	REF:	68
21.	Information systems market.	can hel	p bring new pro	oducts a	and services in less time thus reducing time to
	ANS: T	PTS:	1	REF:	68
22.	Because of the diffic and maximize the va			the cos	ts, total cost of ownership is seldom used to plan for

ANS: F PTS: 1 REF: 59

	ANS: F	PTS:	1	REF:	69
23.	Nontechnical skills s important to IS perso		communication	s skills	and knowledge of the organization are not
	ANS: F	PTS:	1	REF:	70
24.	Opportunities in info and India.	ormation	systems are av	vailable	to people from foreign countries, including Russia
	ANS: T	PTS:	1	REF:	71
25.	The role of a systems	s analys	t is narrowly de	efined a	and seldom involves communications with others.
	ANS: F	PTS:	1	REF:	71
26.					ly on the development of new information systems review of information systems.
	ANS: F	PTS:	1	REF:	71
27.	A specialized support follow in making IS			elines a	and standards for the rest of the organization to
	ANS: T	PTS:	1	REF:	76
28.					up providing user assistance in hardware and user training and assistance, and software
	ANS: F	PTS:	1	REF:	73
29.	Most IS careers invo	lve wor	king in a projec	ct team.	
	ANS: T	PTS:	1	REF:	76
30.	Reengineering and co	ontinuo	us improvemen	it mean	the same thing.
	ANS: F	PTS:	1	REF:	59
MUL	TIPLE CHOICE				
1.	The ability of an organic a. overall structure b. culture	anizatio	n to achieve its	c.	is often a function of the organization's ability to change all of the above
	ANS: D	PTS:	1	REF:	47
2.	The value chain of an a. inbound logistics b. finance and acco	S	zation does NO	c.	ude this activity marketing and sales customer service
	ANS: B	_	1	REF:	48

3.	meet customer demand, how the supplies should be manufactured into finished goods and services, and how the shipment of supplies and products to customers should be scheduled, monitored, and				
	controlled.  a. customer relationship management b. inventory management	<ul><li>c. demand planning</li><li>d. supply chain management</li></ul>			
	ANS: D PTS: 1	REF: 48			
4.	Customer relationship management pro a. programs to retain loyal customers b. finished product inventory				
	ANS: D PTS: 1	REF: 49			
5.	User satisfaction with a computer syste a. cost of the system b. quality of the system	m and the information it generates often depend on the  c. whether it was outsourced or not d. the hardware that comes with it			
	ANS: B PTS: 1	REF: 59			
6.		ology is spread throughout an organization.  c. Technology diffusion d. Technology adoption			
	ANS: C PTS: 1	REF: 59			
7.	The extent to which technology permea a. technology deployment b. technology diffusion	tes an area or department is called  c. technology adoption d. technology infusion			
	ANS: D PTS: 1	REF: 59			
8.	An organization uses its information a. almost never b. sometimes	on system to gain a competitive advantage. c. often d. nearly always			
	ANS: C PTS: 1	REF: 62			
9.	Which one the following was NOT one model?  a. the rivalry among existing competi b. the threat of new entrants c. the threat of substitute products and d. the threat of new information systems.	services	es		
	ANS: D PTS: 1	REF: 62			
10.	Which of the following statements is tra. they have low fixed costs for enterion there are high degrees of product disc. there are few competitors d. there tend to be more firms seeking	fferentiation			
	ANS: D PTS: 1	REF: 64			

11.	Introducing new pro a. differentiation b. creating new pro c. altering the indu d. improving exist	oducts an	nd services		s part of a(n)	_ competitive advantage strategy.
	ANS: B	PTS:	1	REF:	66	
12.	focuses on becomin a. Differentiation b. Niche strategy	g more e	efficient and re	educing c c. d.	costs.  Creating new process leadership	ailers have followed for years and roducts and services
	ANS: D	PTS:	1	REF:	65	
13.	Porsche is an examp producing only high a. differentiation b. niche ANS: B		nance sports o	ears and S c.	SUVs. cost leadership altering the indu	g competitive advantage,
14.	In the restaurant ind a. entry costs are l b. the bargaining p	ow	_	c.	the bargaining p	power of suppliers  yment of IS solutions
	ANS: A	PTS:	1	REF:	64	
15.	In the initial phase i a. using information b. gaining competing c. both reducing co d. using the most of	on syster tive adv osts and	ns to reduce c antage gaining comp	costs and petitive ac	improve producti	
	ANS: A	PTS:	1	REF:	67	
16.	Which of these is N systems to the busin a. return on invest b. productivity	ess?	asure of perfo	c.	net present valu none of the abo	
	ANS: D	PTS:	1	REF:	67	
17.	investigates th in IS technology.  a. Net present valub. Return on inves	ıe	onal profits or	c.	that are generated Earnings growt Market share	d as a percentage of the investment
	ANS: B	PTS:	1	REF:	68	
18.	Total cost of owners a. cost to acquire a b. technical suppor	ın item	udes the	c. d.		
	ANS: D	PTS:	1	REF:	69	

19.	a. L-1B	n that en	ables skilled 6	c.	es from foreign lands into the United States.  4F
	b. H-1B			d.	all of the above
	ANS: B	PTS:	1	REF:	71
20.	a. Data-entry oper b. System operato	ators	eduling, hardv	c.	ntenance, and preparing input and output.  Web operators  Local area network operators
	ANS: B	PTS:	1	REF:	71
21.	Data-entry personne a. systems develop b. operations		be found prin	c.	the organization of the IS group. support information center
	ANS: B	PTS:	1	REF:	71
22.	are sometimes it is appropriate. a. database admin. b. Web administra	istrators	regulate the	c.	e Internet and Web sites by employees to ensure that systems analysts software developers
	ANS: B	PTS:	1	REF:	73
23.	User training is a keappropriate training a. Web administration b. support  ANS: B	is availa		c.	database administration system development  73
24.	A sets up and a. CIO b. LAN administra ANS: B			c.	oftware, and security processes. database administration business analyst
25.	involves reduced a. Outsourcing b. Offshoring			c. d.	On demand computing Downsizing
	ANS: D	PTS:	1	REF:	62
COM	PLETION				
1.	A(n)accomplish a set of	goals.	is a formal	collection	on of people and other resources established to
	ANS: organization				
	PTS: 1	REF:	47		

2.		rces such as ma he environmen		people, and money serve as	to the organization
	ANS:	inputs			
	PTS:	1	REF:	47	
3.				gers, shareholders, and employees are all examples of the organization.	
	ANS:	stakeholders			
	PTS:	1	REF:	48	
4.		ining a value cl als or parts who		th inventory means compani are needed.	es can deliver
	ANS:	just in time			
	PTS:	1	REF:	48	
5.		ey elements of	•	ing the value chain include managing the supply chair	ı and
	ANS:	customer relat	ionship	os	
	PTS:	1	REF:	48	
6.		an ethic group		a set of major understandings and assumptions shared ntry.	by a group, such as
	ANS:	Culture			
	PTS:	1	REF:	55	
7.	Organ			deals with how organizations plan for, im	plement, and handle
	ANS:	change			
	PTS:	1	REF:	55	
8.	Thethe inf	Formation syste	m, alon	model specifies the factors that can lead to beg with higher acceptance and usage of the system in a	tter attitudes about n organization.
	ANS:	technology ac	ceptanc	ee	
	PTS:	1	REF:	59	
9.				architectural firm that uses computers in all aspects o level of	f its design work
	ANS:	infusion			

	PTS: 1 REF: 59
10.	How appropriate and useful the information system is to the tasks or activities being performed is called the fit and can lead to greater performance and profitability.
	ANS: Task-Technology
	PTS: 1 REF: 60
11.	A(n) is a significant and (ideally) long-term benefit to a company over its competition.
	ANS: competitive advantage
	PTS: 1 REF: 62
12.	Porter's model is a widely accepted model that identifies the key factors that can lead to attainment of competitive advantage.
	ANS: five-forces
	PTS: 1 REF: 62
13.	When the bargaining power of suppliers is strong, companies need to increase their competitive to retain their customers.
	ANS: advantage
	PTS: 1 REF: 64
14.	To be competitive, an organization must also its IS strategy with general business strategies and objectives.
	ANS: align
	PTS: 1 REF: 64
15.	The strategy for competitive advantage involves producing a variety of products, giving customers more choices, or delivering higher quality products and services.
	ANS: differentiation
	PTS: 1 REF: 65
16.	A(n), also called a strategic partnership, is an agreement between two or more companies that involves the joint production and distribution of goods and services.
	ANS: strategic alliance
	PTS: 1 REF: 65
17.	= (output / input) x 100%

ANS: Productivity

	PTS:	1	REF:	68
18.				is the sum of all costs over the life of the information system.
	ANS:	Total cost of	ownersl	nip
	PTS:	1	REF:	69
19.			wo	orkers are people who create, use, and disseminate knowledge.
	ANS:	Knowledge		
	PTS:	1	REF:	70
20.	Thecompa			_ visa program is often used for intracompany transfers for multinational
	ANS:	L-1		
	PTS:	1	REF:	71
21.		organization		e primary responsibilities including operations, systems development, and
	ANS:	support		
	PTS:	1	REF:	71
22.				administrator focuses on the planning, policies, and procedures te data and information.
	ANS:	database		
	PTS:	1	REF:	73
23.				ftware are costly, a specialized group manages ware acquisitions.
	ANS:	support		
	PTS:	1	REF:	73
24.	Thecenter			_ component of the IS organization typically operates the information
	ANS:	support		
	PTS:	1	REF:	73
25.				_ service unit is basically a miniature IS department attached and directly a in a large organization.
	ANS:	information		

PTS: 1 REF: 73

## **ESSAY**

1. Define the term value chain and briefly discuss the purpose of the supply chain component.

### ANS:

The value chain is a series of activities that includes inbound logistics, warehouse and storage, production and manufacturing, finished product storage, outbound logistics, marketing and sales, and customer service. An anlysis of each activity of the value chain of an organization reveals how to increase the value perceived by the customer. The supply chain component determines what supplies are required for the value chain, what quantities are needed to meet customer demand, how the supplies should be manufactured into finished goods and services, and how the shipment of supplies and products to customers should be scheduled, maintained, and controlled.

PTS: 1 REF: 48-49

2. Explain the difference between sustaining and disruptive change.

#### ANS:

Sustaining change can help an organization improve its current operations such as improving the supply of raw materials, the production process, and the products and services it offers. Disruptive change can completely transform and organization or industry or create new ones. Disruptive technologies may not originally have good performance, low cost, or even strong customer demand. Over time, however, they often replace existing technologies.

PTS: 1 REF: 56

3. Briefly discuss the technology acceptance model and its importance.

#### ANS:

The technology acceptance model specifies the factors that can lead to better attitudes about an information system, along with higher acceptance and usage of the system. These factors include the perceived usefullness of the technology, the ease of its use, the quality of the information system, and the degree to which the organization supports its use.

PTS: 1 REF: 59

4. What is competitive advantage? Identify five forces that cause firms to seek competitive advantage.

#### ANS:

Competitive advantage is a significant and long term benefit to a company over its competition and can result in higher-quality products, better customer service, and lower costs. Michael Porter identified five forces that the more these forces combine in any instance, the more likely firms will seek competitive advantage and the more dramatic the results of such an advantage will be. These five forces include 1) rivalry among existing competitors, 2) the threat of new entrants, 3) the threat of substitute products and services, 4) the bargaining power of suppliers, and 5) the bargaining power of suppliers.

PTS: 1 REF: 62

5. What is the current outlook for a career in information systems?

## ANS:

IS offers many exciting and rewarding careers. The U.S. Department of Labor's Bureau of Labor Statistics predicts that many technology jobs will increase through 2012 and beyond. Opportunities in information systems are also available to people for foreign countries through the H-1B and L-1 visa programs.

PTS: 1 REF: 70-71