https://selldocx.com/products/test-bank-systems-architecture-7e-burd

1. Some commercial comp	puters have used	quantum physics to perform dat	a storage and computation.
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			24
2. The Difference Engine	computed logarit	hms by moving gears and other	mechanical components.
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			22
3. Mechanical computers and torpedoes.	such as the Mark	One were used during World W	Var I to compute trajectory tables for naval guns
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
REFERENCES:			22
4. Mechanical computatio	on devices cannot	perform complex calculations.	
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
REFERENCES:			22
5. A machine capable of a times.	adding whole nun	nbers can multiply whole number	ers by executing the addition function multiple
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			22
6. The biggest impetus for	r the change to el	ectronic computing devices cam	ne during World War I.
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
REFERENCES:			23
7. Electronic computers a	ddressed most sh	ortcomings of mechanical comp	outation.
	a.	True	

Chapter 02 - Introduction to Systems Architecture False b. ANSWER: True **POINTS:** 1 REFERENCES: 23 8. Light can be used as a basis for computation. True b. False ANSWER: True **POINTS:** 1 23 REFERENCES: 9. Optics have little advantage over electronics in most areas of computing technology. True b. False ANSWER: False **POINTS:** 1 REFERENCES: 24 10. Optical processors might be easier to fabricate than current processors and are better matched to optical communication technologies. a. True b. False ANSWER: True **POINTS:** 1 REFERENCES: 24 11. In classical physics, a subatomic particle, such as a photon, can be in multiple places at one time. True a. h. False ANSWER: False **POINTS:** 1 REFERENCES: 24 12. All computers are automated computing devices, and all automated computing devices are computers. True a. False b. ANSWER: False **POINTS:** 1 REFERENCES: 26 13. A typical computer system must have much more secondary storage capacity than primary storage capacity. True

False

ANSWER:

b.

True

POINTS:			1
REFERENCES:			33
			uced weight, low cost, and wireless networking
and is capable of perfor	ming only light-dut	·	e-mailing, and word processing.
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
REFERENCES:			35
15. Server hardware cap	pabilities depend or	_	the number of simultaneous users.
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			37
16. The World Wide W	eb is sometimes cal	lled a network of networks beca	use it interconnects millions of other networks.
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1
REFERENCES:			45
17. A URL identifies or	ne specific WWW 1	esource.	
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			46
18. The primary role of produce a result that sat			nto CPU instructions that, when executed,
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES:			47
19. The need or idea that	at motivates a reque	est for computer processing is st	ated at a specific level.
	a.	True	
	b.	False	
ANSWER:			False
POINTS:			1

REFERENCES.	:		47
20. Windows O the OS.	Ss tend toward an all-inclus	ive approach to system softwar	e, bundling most system software functions in
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES.	:		48
21. An end-user	r accesses a Web-based appl	ication via a URL.	
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES.	:		49
22. The evolution	on of Microsoft OSs is a goo	od example of how software dev	velopment depends on hardware technology.
	a.	True	
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES.	•		54
			imultaneously, simplified partitioning primary ns from interfering with one another.
2 21	a.	True	S
	b.	False	
ANSWER:			True
POINTS:			1
REFERENCES.	:		54
24. A simple de	finition of a computer is a d	evice that can accept numeric in	nputs, perform computational functions, and
·	communicate results		
b.	solve formulas		
c.	store data on disk or fla	sh RAM	
d.	detect quantum storage		
ANSWER:	activit quantum storage		a
POINTS:			1
REFERENCES.	:		21
25. Early mecha	anical computation devices v	were built to perform .	
a.	text processing	1	
b.	mathematical simulation		
c.	repetitive mathematical c	alculations	

d.	repetitive text op	perations	
ANSWER:			c
POINTS:			1
REFERENCES:			22
26. Optical comp	outation harnesses	the energy of moving to perform computational work.	
	a.	muons	
	b .	photons	
	c.	electrons	
	d.	positrons	
ANSWER:			b
POINTS:			1
REFERENCES:			23
27. A particle of	light is called a		
-	a.	muon	
	b.	photon	
	c.	quantum	
	d.	meson	
ANSWER:			b
POINTS:			1
REFERENCES:			23
28. Optical light	pulses can be stor	red indirectly, such as	
a.	on the surface of		
b.	on the surface of	of a magnetic disk	
c.	in the blocks of		
d.	the groves of a		
ANSWER:	C		a
POINTS:			1
REFERENCES:			23
29. signals	can carry more da	ata than electrical signals.	
	a.	Mechanical	
	b.	Digital	
	c.	Optical	
	d.	Quantum	
ANSWER:			c
POINTS:			1
REFERENCES:			24
30. physics	describes the beh	avior of matter at a subatomic level.	
1	a.	Einsteinian	
	b.	Newtonian	
	c.	Relativity	

	d.	Qı	ıantum			
ANSWER:						d
POINTS:						1
REFERENC	CES:					24
31. Quantur	n physics desci	ribes subatom	ic behavior with	h		
a.	physical rules					
b.	mathematical	rules				
c.	physical laws					
d.	a combination	n of physical r	ules and mathe	matical laws		
ANSWER:						b
POINTS:						1
REFERENC	CES:					24
32. In a mod	dern digital con	nputer, data is	represented by	groups of _		
		a.	qubits			
		b.	photons			
		c.	bits			
		d.	waves			
ANSWER:						c
POINTS:						1
REFERENC	CES:					24
33. Any ma	tter that stores	data in multip	le simultaneous	s quantum sta	ates is called a	
		a.	qubit			
		b.	bit			
		c.	Limit			
		d.	quantum			
ANSWER:						a
POINTS:						1
REFERENC	CES:					25
34. In classi	ical physics, a g	group of 3 bits	s can store only	one of	possible values at a time	e.
		8	ı.	6		
		ł).	8		
		(.	12		
		(1.	24		
ANSWER:						b
POINTS:						1
REFERENC	CES:					25
35. The first	t commercially	available qua	intum computer	was built by	/	
	a.	IBM				
	b.	Sony				
	c.	D-Wave				

	d.	Hewlett-Packard		
ANSWER:				c
POINTS:				1
REFERENCES:				25
36. A(n) is a	a program i	in which different se	ets of instructions are applied to different data input val	lues.
· /	a.	system		
	b.	problen	n	
	c.	solution	n	
	d.	algorith	nm	
ANSWER:		_		d
POINTS:				1
REFERENCES:				27
37. The CPU con item.	tains a few	internal storage loc	eations called, each capable of holding a single ins	struction or data
	a.	the ALU		
	b.	registers		
	c.	shifters		
	d.	the compiler	r	
ANSWER:				b
POINTS:				1
REFERENCES:				31
38. Storage devic	es that hold	d currently executing	g programs are called	
_	a.	primary storage		
	b.	registers		
	c.	qubits		
	d.	secondary storage		
ANSWER:				a
POINTS:				1
REFERENCES:				32
39. Storage device	es that hold	d data not needed by	y currently running programs are called	
	a.	primary storage		
	b.	registers		
	c.	qubits		
	d.	secondary storage		
ANSWER:				d
POINTS:				1
REFERENCES:				33
40. In current corcalled	nputer hard	lware, main memory	y is implemented with silicon-based semiconductor dev	vices commonly
		a. Fl	lash	

		b.	F	PROM	
		c.		ROM	
		d.		RAM	
ANSWER:			-		d
POINTS:					1
REFERENCES:					32
41. A is a co	omputer s	ystem desig	gned to m	neet a single user's information-processing needs.	
	a.	personal c	_	r	
	b.	mainfram	ne		
	c.	supercom	puter		
	d.	minicomp	puter		
ANSWER:					a
POINTS:					1
REFERENCES:					34
42 A : 1	1 6				
42. A is des				outational speed with large problems.	
	а. b.	mainfr	computer		
	о. с.		compute:	r	
	d.	server	-	1	
ANSWER:	u.	SCIVCI			0
POINTS:					a 1
REFERENCES:					38
REFERENCES.					30
43. The term	_ can des	cribe compu	uters as s	mall as midrange computers and as large as supercomputers	S.
	_ a.	_	mainfrar	me	
	b.		client		
	c.		server		
	d.		grid		
ANSWER:					c
POINTS:					1
REFERENCES:					38
	.	., .,			
44. A is a greater services or run a			entical co	imputers, connected by a high-speed network, that cooperate	e to provide
scrvices of full a	singic app	a.		cloud	
		b.		cluster	
		c.		blade	
		d.		grid	
ANSWER:				9	b
POINTS:					1
REFERENCES:					41
					. =
45. A is a ci	ircuit boa	rd that conta	ains most	t of a server.	

a. grid b. cloud c. cluster d. blade ANSWER: d POINTS: 1 REFERENCES: 41 are typically implemented by installing software on each machine that accepts tasks from a central server and performs them when not busy doing other work. Clouds b. Clusters c. Blades d. ANSWER: a POINTS: 1 REFERENCES: 41 47. A is a set of computing resources with front-end interfaces and back-end resources. grid b. cluster cloud c. blade d. ANSWER: c **POINTS:** 1 REFERENCES: 42 48. is typically the cheapest component of current information systems. System software a. b. Hardware Middleware c. d. Application software ANSWER: b **POINTS:** 1 REFERENCES: 44 49. " is the concept that the per-unit cost of producing goods or providing services decreases as the organization size increases. a. Economies of scale Economies of measure b. Economies of balance c. d. Economies of growth ANSWER: a **POINTS:** 1 REFERENCES: 45

			are, and tran	smission media that er	nable computer systems	to share information,
software, and ha	ardware	e resources.				
	a.	computer systematical	em			
	b.	computer netv	vork			
	c.	computer envi	ronment			
	d.	computer plat	form			
ANSWER:						ь
POINTS:						1
REFERENCES.	:					45
51. The comple	xity of	modern network	s arises from	the huge quantity of		
	a.	centralized re	esources			
	b.	local resourc	es			
	c.	distributed re	sources			
	d.	cloud service	es			
ANSWER:						c
POINTS:						1
REFERENCES.	:					45
52. A specific s	hared r	esources within t	he World W	ide Web is identified b	ov a(n)	
c = v : r sp comic s		a.	URL		7)(11)	
		b.	ALU			
		c.	CPU			
		d.	WW	V		
ANSWER:		u.	** **	•		a
POINTS:						1
REFERENCES.						46
REPERENCES.	•					40
53. A(n) is prepare a partic			ions for resp	onding to a specific re-	quest, much as you mig	tht look up a recipe to
prepare a partic		operating sy	rstem			
	a. b.	computer sy				
		compiler	Stelli			
	c. d.	-	• # 0 0 # 0 # 0			
ANGIZED	a.	application p	program			1
ANSWER:						d
POINTS:						1
REFERENCES.	•					48
54 is targ				pport many application	n programs and users.	
	a.	Application s				
	b.	System softw				
	c.	Niche softwa				
	d.	Commodity s	software			
ANSWER:						b

POINTS:			1
REFERENC	CES:		48
55. Most app	plication s	software is used by	
		a. end users	
		b. programmers	
		c. engineers	
		d. administrators	
ANSWER:			a
POINTS:			1
REFERENC	CES:		48
56. In the "la	ayered ap	proach," knowledge of the machine's physical details is embedded into system so	oftware and hidden
from users a		ation programmers. This is commonly referred to as	
	a. 1-	machine dependence virtualization	
	b.		
	C.	machine independence	
ANCIVED.	d.	abstraction	
ANSWER: POINTS:			C
REFERENC	TEC.		1 49
KEFEKENC	ES.		49
57. The	_	e layer has utility programs used by end users and system administrators to mana	ge and control
-	a.	system services	
	b.	machine independent	
	c.	machine dependent	
	d.	system management	
ANSWER:			d
POINTS:			1
REFERENC	CES:		47
58 sof	tware des	cribes programs used to develop other programs.	
	a.	Application development	
	b.	Application design	
	c.	Systems	
	d.	Application modeling	
ANSWER:			a
POINTS:			1
REFERENC	CES:		49
59. A i		am that translates instructions in a programming language into CPU instructions.	
	a.	compiler	
	b.	linker	
	c.	program translator	

	d.	parser			
ANSWER:		•			c
POINTS:					1
REFERENCES:					49
		s developed to tak	emory caches, enhanced compute e better advantage of this chip's 8088		ties, and increased raw CPU
		a. b	80286		
		b.			
		c.	80386		
ANGINED		d.	80486		1
ANSWER:					d
POINTS:					1
REFERENCES:					54
			CPUs ors		ort for higher-speed system
ANSWER:		rowall o proc			a
POINTS:					1
REFERENCES:					54
TEL ETELVEES.					<i>3</i> 1
•			is any device that and subtraction, and communic	cate results.	
ANSWER:				computer	
POINTS:				1	
REFERENCES:				21	
63. The most far 1821.	mous of	the mechanical c	omputation devices is the		, built by Charles Babbage in
ANSWER:			Difference Er	ngine	
POINTS:			1		
REFERENCES:			22		
64. In a(n) and wheels in m	echanic	device	ce, the movement of electrons p	erforms essentia	ally the same functions as gears
ANSWER:		•	electronic comput	ing	
POINTS:			1	<u> </u>	
REFERENCES:			22		
65. A moving ph	noton's		can be harnessed to per		onal work. energy
POINTS				1	

REFERENCES:		23
66	data communication is common in co	mputer networks that cover large distances.
ANSWER:		Optical
POINTS:		1
REFERENCES:		24
67. For computer comduring the 21st Centur	ponents such as processors,	are expected to gradually supplant electronics
ANSWER:		Optics
POINTS:		1
REFERENCES:		24
	technology is based on principles ofs, including electronics, magnetism, and optic	physics developed during the 17th s.
ANSWER:		classical
POINTS:		1
REFERENCES:		24
69. A(n)computation, compari	is a device that performs data masson, and data movement.	anipulation and transformation functions including
ANSWER:	,	processor
POINTS:		1
REFERENCES:		26
70. A(n)	is a stored set of instructions for	performing a specific task.
ANSWER:		program
POINTS:		1
REFERENCES:		26
71. In contrast to a for	mula, a program that implements an algorithmistructions.	m must include comparison and
ANSWER:		branching
POINTS:		1
REFERENCES:		28
72. The	is a general-purpose processor that	at executes all instructions and controls all data
movement in the comp	puter system.	
ANSWER:	central processing u	nit CPU
POINTS:	1	
REFERENCES:	30	
73. A(n)	is a computer or group of compu	iters that manages shared resources and enables users
	access those resources over a network.	
ANSWER:		server
POINTS:		1
REFERENCES:		37

74	offers flexibility in server configuration and de	eployment, including the ability to "resize"
~	to match changing requirements.	
ANSWER:	Virtual	ization
POINTS:	1	
REFERENCES:	39	
	configuration is any arrangement of mult	tiple computers used to support specific
services or application		
ANSWER:	multicom	nputer
POINTS:	1	
REFERENCES:	40	
76. A(n)	is a group of dissimilar computers, connerun a shared application.	ected by a high-speed network, that cooperate
	run a shared application.	
ANSWER:		grid
POINTS:		1
REFERENCES:		41
77.	typically make use of both multicomputer con	figuration and virtualization.
ANSWER:		Clouds
POINTS:		1
REFERENCES:		42
78.	's law is the mathematical formula that describ	pes belief that the large and powerful computer.
will always be more co	ost effective than smaller ones.	
ANSWER:		Grosch
POINTS:		1
REFERENCES:		44
	is the concept that the per-unit cos	t of producing goods or services decreases as
•	ng or delivering organization increases	
	economies of sca	ale
POINTS:	1	
REFERENCES:	45	
	identifies a specific web resources.	
ANSWER:		URL
POINTS:		1
REFERENCES:		46
81	is layered between applications software and o	computer hardware.
ANSWER:	system softv	ware
POINTS:	1	
REFERENCES:	48	
82. A(n)	is application software that is accessed v	ia a URL and uses a Web browser as the

primary user inter	face	
ANSWER:	Web-based application	
POINTS:	1	
REFERENCES:	49	
83. A(n)	is software accessed over the Internet using Web protocols, such as shipping cost	
	d by an online shopping application.	
ANSWER:	Web server	
POINTS:		
REFERENCES:	50	
84. A(n)allocates resource	is a collection of utility programs that supports users and application programs, s, and controls access to hardware.	
ANSWER:	operating system	
POINTS:	1	
REFERENCES:	53	
85. A key function	of software is allocating resources to users and programs.	
ANSWER:	system	
POINTS:	1	
REFERENCES:	54	
	tions in mechanical computation.	
ANSWER:	Complex design and construction	
	Wear, breakdown, and maintenance of mechanical parts	
	Limits on operating speed	
POINTS:	1	
REFERENCES:	22	
	mputational capacity/speed of quantum computers much higher than conventional computers for certa ould all computers be quantum computers?	in
ANSWER:	The qubit enables the computer to store and process multiple data items at the same time. As a result many computations can be performed on many related data items simultaneously, yielding much greater parallelism and performance than conventional computers.	lt,
	All computer don't need to be quantum computers because not all computational problems benefit from the additional power of quantum computing. Also, quantum computers are currently much mo expensive than conventional computers. As long as the cost difference remains, quantum computing applied only to problems where its cost offective.	
$D \cap I \cap TC$.	applied only to problems where its cost-effective.	
POINTS: REFERENCES:	25	
KLF LKLNC es :	LJ	
	ver a computer hardware classification, a mode of computer use, or both?	
ANSWER:	It's primarily a mode of use – managing shared resources and enabling access to them by users and other computer systems. But that mode of use typically implies many simultaneous accesses. The hardware capability required to support many accesses implies larger and more powerful computer	

systems including midrange, mainframe, and supercomputers.

POINTS: 1
REFERENCES: 37

89. Discuss the influence of Pentium processors on technology development.

ANSWER:

Pentium processors improved memory access and raw CPU speeds and added features such as support for higher-speed system buses, pipelined instruction execution, and multimedia processing instructions. Microsoft OS development split into two distinct paths. The first path started with Windows 95, which evolved into Windows 98 and finally Windows Me. Multimedia instructions served as a foundation for improved high-resolution graphics and audio and video. The second path was a new family of OSs that began with Windows NT and continued through Windows 2000 and XP. Increased CPU speed and improved memory management enabled Microsoft to embed more sophisticated memory and hardware management capabilities in Windows NT than in other Windows OSs. These improvements also allowed Microsoft to develop server OSs, including Windows 2000 Server and Windows Server 2003.

POINTS: 1
REFERENCES: 54

90. The _____ software layer has utility programs used by system management and application programs to perform common functions

- a. system management
- b. system services
- c. machine independent
- d. machine dependent

ANSWER: b
POINTS: 1