Chapter 02 - In	atroduction to Systems Architecture
1. Some comme a. True	ercial computers have used quantum physics to perform data storage and computation.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	24
2. The Difference	ce Engine computed logarithms by moving gears and other mechanical components.
a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	22
and torpedoes.	omputers such as the Mark One were used during World War I to compute trajectory tables for naval guns
a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	22
a. True	omputation devices cannot perform complex calculations.
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	22
times.	pable of adding whole numbers can multiply whole numbers by executing the addition function multiple
a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	22
6. The biggest in	mpetus for the change to electronic computing devices came during World War I.
a. True	1
h False	

b. False

ANSWER: False POINTS: 1 REFERENCES: 23

- 7. Electronic computers addressed most shortcomings of mechanical computation.
  - a. True

b. False ANSWER: True **POINTS:** 1 REFERENCES: 23 8. Light can be used as a basis for computation. a. True b. False ANSWER: True POINTS: REFERENCES: 23 9. Optics have little advantage over electronics in most areas of computing technology. a. 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. a. True b. False ANSWER: False **POINTS:** 1 REFERENCES: 24 12. All computers are automated computing devices, and all automated computing devices are computers. a. True b. False ANSWER: False POINTS: REFERENCES: 26 13. A typical computer system must have much more secondary storage capacity than primary storage capacity. a. True b. False

True

ANSWER:

POINTS: 1
REFERENCES: 33

- 14. A tablet computer is a laptop computer that emphasizes small size, reduced weight, low cost, and wireless networking and is capable of performing only light-duty tasks, such as Web browsing, e-mailing, and word processing.
  - a. True
  - b. False

ANSWER: False POINTS: 1
REFERENCES: 35

- 15. Server hardware capabilities depend on the resources being shared and the number of simultaneous users.
  - a. True
  - b. False

ANSWER: True
POINTS: 1
REFERENCES: 37

- 16. The World Wide Web is sometimes called a network of networks because it interconnects millions of other networks.
  - a. True
  - b. False

ANSWER: False POINTS: 1
REFERENCES: 45

- 17. A URL identifies one specific WWW resource.
  - a. True
  - b. False

ANSWER: True POINTS: 1
REFERENCES: 46

- 18. The primary role of software is to translate users' needs and requests into CPU instructions that, when executed, produce a result that satisfies the need or request.
  - a. True
  - b. False

ANSWER: True POINTS: 1
REFERENCES: 47

- 19. The need or idea that motivates a request for computer processing is stated at a specific level.
  - a. True
  - b. False

ANSWER: False POINTS: 1
REFERENCES: 47

20. Windows O the OS.	Ss tend toward an all-inclusive approach to system software, bundling most system software functions in
a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	48
21. An end-user a. True	accesses a Web-based application via a URL.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	49
22. The evolution a. True	on of Microsoft OSs is a good example of how software development depends on hardware technology.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	54
	provided hardware support for running multiple programs simultaneously, simplified partitioning primary programs, and provided mechanisms for preventing programs from interfering with one another.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	54
24. A simple de	finition of a computer is a device that can accept numeric inputs, perform computational functions, and
a. commun	icate results
b. solve for	mulas
c. store dat	a on disk or flash RAM
d. detect qu	antum storage states
ANSWER:	a
POINTS:	1
REFERENCES:	21
25. Early mecha a. text proc	unical computation devices were built to perform essing
b. mathema	tical simulation
c. repetitive	e mathematical calculations
d. repetitive	e text operations

ANSWER:	c
POINTS:	1
REFERENCES:	22
26. Optical compa. muons	outation harnesses the energy of moving to perform computational work.
b. photons	
c. electrons	
d. positrons	
ANSWER:	b
POINTS:	1
REFERENCES:	
27. A particle of	light is called a
a. muon	
b. photon	
c. quantum	
d. meson	
ANSWER:	b
POINTS:	1
REFERENCES:	23
	pulses can be stored indirectly, such as  face of a DVD
b. on the sur	face of a magnetic disk
	cks of flash memory
	s of a record
ANSWER:	a
POINTS:	1
REFERENCES:	23
•	can carry more data than electrical signals.
a. Mechanic	eal
b. Digital	
<ul><li>c. Optical</li></ul>	
d. Quantum	
ANSWER:	c
POINTS:	1
REFERENCES:	24
	describes the behavior of matter at a subatomic level.
a. Einsteinia	
b. Newtonia	
c. Relativity	
d. Quantum	

ANSWER:	d
POINTS:	1
REFERENCES:	24
31. Quantum phy	ysics describes subatomic behavior with
b. mathemat	
c. physical l	
	ation of physical rules and mathematical laws
ANSWER:	b
POINTS:	1
REFERENCES:	
32. In a modern a. qubits b. photons c. bits	digital computer, data is represented by groups of
d. waves  ANSWER:	
POINTS:	c 1
REFERENCES:	
33. Any matter t a. qubit b. bit	hat stores data in multiple simultaneous quantum states is called a
c. Limit	
d. quantum	
ANSWER:	a
POINTS:	1
REFERENCES:	
KEI EKEIVCES.	
34. In classical p	physics, a group of 3 bits can store only one of possible values at a time.
a. 6	
b. 8	
c. 12	
d. 24	
ANSWER:	b
POINTS:	1
REFERENCES:	25
35. The first con a. IBM	nmercially available quantum computer was built by
b. Sony	
c. D-Wave	
d. Hewlett-F	Packard

# **Chapter 02 - Introduction to Systems Architecture** ANSWER: c POINTS: 1 REFERENCES: 25

	a program in which different sets of instructions are applied to different data input values.
a. system	
b. problem	
c. solution	
d. algorithm	
ANSWER:	d
POINTS:	1
REFERENCES:	27
37. The CPU conitem.	ntains a few internal storage locations called, each capable of holding a single instruction or data
a. the ALU	
b. registers	
c. shifters	
d. the comp	iler
ANSWER:	b
POINTS:	1
REFERENCES:	31
38. Storage devi	ces that hold currently executing programs are called
a. primary s	· · · · · · · · · · · · · · · · · · ·
b. registers	
c. qubits	
d. secondary	y storage
ANSWER:	a
POINTS:	1
REFERENCES:	
39 Storage devi	ces that hold data not needed by currently running programs are called
a. primary s	
b. registers	
c. qubits	
d. secondary	v storage
ANSWER:	d
POINTS:	1
REFERENCES:	
40. In current co	mputer hardware, main memory is implemented with silicon-based semiconductor devices commonly
called	
a. Flash	

b. PROM

## **Chapter 02 - Introduction to Systems Architecture** c. ROM d. RAM ANSWER: d **POINTS:** 1 REFERENCES: 32 41. A is a computer system designed to meet a single user's information-processing needs. a. personal computer b. mainframe c. supercomputer d. minicomputer ANSWER: **POINTS:** 1 REFERENCES: 34 42. A \_\_\_\_ is designed for one purpose—computational speed with large problems. a. supercomputer b. mainframe c. microcomputer d. server ANSWER: a **POINTS:** 1 REFERENCES: 38 43. The term \_\_\_\_ can describe computers as small as midrange computers and as large as supercomputers. a. mainframe b. client c. server d. grid ANSWER: c POINTS: REFERENCES: 38 44. A \_\_\_\_ is a group of similar or identical computers, connected by a high-speed network, that cooperate to provide services or run a single application. a. cloud b. cluster c. blade d. grid ANSWER: b **POINTS:** REFERENCES: 41

a. grid

45. A \_\_\_\_ is a circuit board that contains most of a server.

## **Chapter 02 - Introduction to Systems Architecture** b. cloud c. cluster d. blade ANSWER: d **POINTS:** 1 REFERENCES: 41 46. 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. a. Grids b. Clouds c. Clusters d. Blades ANSWER: a **POINTS:** 1 REFERENCES: 41 47. A \_\_\_\_ is a set of computing resources with front-end interfaces and back-end resources. a. grid b. cluster c. cloud d. blade ANSWER: **POINTS:** 1 REFERENCES: 42 48. \_\_\_\_ is typically the cheapest component of current information systems. a. System software b. Hardware c. Middleware d. Application software ANSWER: 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 b. Economies of measure c. Economies of balance d. Economies of growth

1

ANSWER: POINTS:

REFERENCES: 45

50. A consist software, and hard	ts of hardware, software, and transmission media that enable computer systems to share information,
a. computer s	
b. computer n	
c. computer e	
•	
d. computer p	
ANSWER: b	
POINTS: 1	
REFERENCES: 4	5
51. The complexit	y of modern networks arises from the huge quantity of
a. centralized	resources
b. local resour	rces
c. distributed	resources
d. cloud servi	ces
ANSWER: c	
POINTS: 1	
REFERENCES: 4	5
_	red resources within the World Wide Web is identified by a(n)
a. URL	
b. ALU	
c. CPU	
d. WWW	
ANSWER: a	
POINTS: 1	
REFERENCES: 4	-6
53. A(n) is a prepare a particula a. operating sy	
b. computer sy	ystem
c. compiler	
d. application	
ANSWER: d	
POINTS: 1	
REFERENCES: 4	8
54 is targete a. Application	d to general-purpose tasks that support many application programs and users.
b. System soft	tware
c. Niche softw	
d. Commodity	software
ANSWER: b	
POINTS: 1	

REFERENCES:	48
55. Most applica	ation software is used by
a. end users	
b. programı	mers
c. engineers	
d. administr	rators
ANSWER:	a
POINTS:	1
REFERENCES:	48
	red approach," knowledge of the machine's physical details is embedded into system software and hidden application programmers. This is commonly referred to as  dependence
b. virtualiza	ation
c. machine	independence
d. abstractio	on .
ANSWER:	c
POINTS:	1
REFERENCES:	49
a. system se	ervices independent dependent
ANSWER:	d
POINTS:	1
REFERENCES:	47
<ul><li>a. Applicati</li><li>b. Applicati</li><li>c. Systems</li></ul>	re describes programs used to develop other programs. on development on design on modeling
ANSWER:	a
POINTS:	a 1
REFERENCES:	
REPERENCES.	
59. A is a jack a. compiler b. linker	program that translates instructions in a programming language into CPU instructions.
c. program	translator
d. parser	
_	

#### **Chapter 02 - Introduction to Systems Architecture** ANSWER: **POINTS:** 1 REFERENCES: 49 60. The \_\_\_\_ chip provided integrated memory caches, enhanced computational capabilities, and increased raw CPU speed. Windows 95 was developed to take better advantage of this chip's capabilities. a. 8088 b. 80286 c. 80386 d. 80486 ANSWER: **POINTS:** 1 REFERENCES: 54 61. \_\_\_\_ 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. a. Pentium processors b. Multiple-core CPUs c. 80x86 processors d. PowerPC processors *ANSWER:* **POINTS:** 1 REFERENCES: 54 62. A simple definition of a(n) \_\_\_\_\_\_ is any device that can accept numeric inputs, perform computational functions, such as addition and subtraction, and communicate results. ANSWER: computer **POINTS:** 1 REFERENCES: 21 63. The most famous of the mechanical computation devices is the \_\_\_\_\_\_, built by Charles Babbage in 1821. ANSWER: Difference Engine **POINTS:** 1 REFERENCES: 22 64. In a(n) \_\_\_\_\_\_ device, the movement of electrons performs essentially the same functions as gears and wheels in mechanical computers. electronic computing **ANSWER: POINTS:** 1 REFERENCES: 22 65. A moving photon's \_\_\_\_\_ can be harnessed to perform computational work.

energy

ANSWER:

**POINTS:** 

REFERENCES: 23

66.	data communication is common in computer networks that cover large distances.
ANSWER:	
POINTS:	1
REFERENCES:	24
67. For compute during the 21st (	r components such as processors, are expected to gradually supplant electronics Century.
ANSWER:	Optics
POINTS:	1
REFERENCES:	24
	puter technology is based on principles of physics developed during the 17th nturies, including electronics, magnetism, and optics.
POINTS:	1
REFERENCES:	
	is a device that performs data manipulation and transformation functions including
	mparison, and data movement.
ANSWER:	processor
POINTS:	1
REFERENCES:	26
	is a stored set of instructions for performing a specific task.
ANSWER:	program
POINTS:	1
REFERENCES:	26
71. In contrast to	o a formula, a program that implements an algorithm must include comparison and instructions.
ANSWER:	branching
POINTS:	1
REFERENCES:	28
	is a general-purpose processor that executes all instructions and controls all data
	e computer system.
	central processing unit CPU
POINTS:	1
REFERENCES:	30
73. A(n)	is a computer or group of computers that manages shared resources and enables users
_	nter to access those resources over a network.
ANSWER:	server
POINTS:	1
REFERENCES:	5/

#### **Chapter 02 - Introduction to Systems Architecture** offers flexibility in server configuration and deployment, including the ability to "resize" virtual machines easily to match changing requirements. Virtualization ANSWER: POINTS: 1 REFERENCES: 39 configuration is any arrangement of multiple computers used to support specific 75. A(n) services or applications. ANSWER: multicomputer **POINTS:** 1 REFERENCES: 40 is a group of dissimilar computers, connected by a high-speed network, that cooperate to provide services or run a shared application. ANSWER: grid **POINTS:** 1 REFERENCES: 41 \_\_\_\_\_ typically make use of both multicomputer configuration and virtualization. 77. ANSWER: Clouds POINTS: 1 REFERENCES: 42 's law is the mathematical formula that describes belief that the large and powerful computers will always be more cost effective than smaller ones. ANSWER: Grosch POINTS: 1 REFERENCES: 44 is the concept that the per-unit cost of producing goods or services decreases as 79. The phrase \_\_\_\_ the size of the producing or delivering organization increases.. economies of scale ANSWER: **POINTS:** REFERENCES: 45 80. A(n) identifies a specific web resources. ANSWER: **URL POINTS:** 1 REFERENCES: 46

is layered between applications software and computer hardware.

is application software that is accessed via a URL and uses a Web browser as the

1

system software

81.\_

ANSWER:

POINTS:

REFERENCES: 48

primary user interface

82. A(n) \_\_\_\_\_

ANSWER:	Web-based application
POINTS:	1
REFERENCES:	49
83. A(n)	is software accessed over the Internet using Web protocols, such as shipping cost
	sed by an online shopping application.
	Web server
POINTS:	1
REFERENCES:	50
	is a collection of utility programs that supports users and application programs, ces, and controls access to hardware.
	operating system
POINTS:	1
REFERENCES:	53
85. A key functi	on of software is allocating resources to users and programs.
ANSWER:	system
POINTS:	1
REFERENCES:	54
86. List two limi	itations in mechanical computation.
ANSWER:	Complex design and construction
	Wear, breakdown, and maintenance of mechanical parts
	Limits on operating speed
POINTS:	1
REFERENCES:	22
	computational capacity/speed of quantum computers much higher than conventional computers for certain
	Should all computers be quantum computers?
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.
	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 more expensive than conventional computers. As long as the cost difference remains, quantum computing applied only to problems where its cost-effective.
POINTS:	1
REFERENCES:	25
88 Is the term se	erver 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
MYSWEM.	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