Visualizing Technology Complete, 9e (Geoghan)

Chapter 1 What is a Computer?
 Alan Turing is known for developing A) the Analytical Engine B) punch cards for use in his loom C) a test that tests a machine's ability to display intelligent behavior
D) programming Answer: C
Diff: 2
Objective: 1.1 Explain the Functions of a Computer
2) consists of these four components: input, processing, storage, and output. A) The Turing test B) Bioinformatics
C) The information processing cycle
D) Unicode
Answer: C
Diff: 1
Objective: 1.1 Explain the Functions of a Computer
3) Second-generation computers used
A) microprocessors
B) transistors
C) integrated circuits
D) parallel processing Answer: B
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
4) Fourth-generation computers use
A) microprocessors
B) transistors
C) integrated circuits
D) vacuum tubes
Answer: A
Diff: 2

Objective: 1.2 Describe the Evolution of Computer Hardware

5) Law predicted that the number of transistors placed on an integrated circuit would
double approximately every two years.
A) Turing's
B) Babbage's
C) Moore's
D) Lovelace's
Answer: C
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
6) The is a complex integrated circuit that enables it to act as the brain of the
computer.
A) IC chip
B) microprocessor
C) transistor
D) vacuum tube
Answer: B
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
7) The is an early computer created in 1951, which was used to predict election
results.
A) UNIVAC
B) ENIAC
C) Colossus
D) Harvard Mark 1
Answer: A
Diff: 3
Objective: 1.2 Describe the Evolution of Computer Hardware
8) The was the first working, digital, general-purpose computer.
A) UNIVAC
B) ENIAC
C) Colossus
D) Z1
Answer: B
Diff: 3
Objective: 1.2 Describe the Evolution of Computer Hardware
9) Third-generation computers are characterized by the use of
A) microprocessors
B) vacuum tubes
C) transistors
D) integrated circuits
Answer: D
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware

10) What is <i>not</i> true about vacuum tubes?
A) They resemble light bulbs.
B) They seldom need to be replaced.
C) They generate a lot of heat when operating.
D) They were used in first-generation computers.
Answer: B
Diff: 3
Objective: 1.2 Describe the Evolution of Computer Hardware
11) computing refers to the efficient and eco-friendly use of computers.
A) Grid
B) Distributed
C) Ubiquitous
D) Green
Answer: D
Diff: 1
Objective: 1.2 Describe the Evolution of Computer Hardware
12) A is the smallest unit of digital data.
A) bit
B) byte
C) character
D) binary code
Answer: A
Diff: 2
Objective: 1.3 Describe How Computers Represent Data Using Binary Code
cojecuve. The Beschee Tre w companies represent Bana comg Binary coas
13) A binary code using eight bits has different possible combinations.
A) 256
B) 2
C) 128
D) 16
Answer: A
Diff: 3
Objective: 1.3 Describe How Computers Represent Data Using Binary Code
14) Eight bits equal byte(s).
A) 256
B) 1
C) 16
D) 32
Answer: B
Diff: 1
Objective: 1.3 Describe How Computers Represent Data Using Binary Code

15) computers offer the most speed, power, and upgradability for the lowest cost.
A) Tablet
B) Desktop
C) Netbook
D) All-in-one
Answer: B
Diff: 1
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
16) A(n) is a high-end desktop computer or one that is connected to a network in a
business setting.
A) workstation
B) two-in-one
C) netbook
D) all-in-one
Answer: A
Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
17) The Subscriber Identity Module (SIM card) stores all the following information on a mobile
device, except
A) apps
B) cellular carrier
C) account information
D) phone identification
Answer: A Diff: 2
Objective: 1.5 Give Examples of Other Computing Devices
18) A computer has a screen that can swivel and fold to resemble a tablet.
A) netbook
B) client
C) convertible notebook
D) subnotebook
Answer: C
Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
19) The was first designed to calculate artillery firing tables.
A) UNIVAC
B) ENIAC
C) Colossus
D) Harvard Mark I
Answer: B
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware

20) is the study of the relationship between workers and their workspaces.
A) Genomics
B) Ergonomics
C) Workplace safety
D) Biometrics
Answer: B
Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
Objective. 1.4 Dist the various Types and Characteristics of Personal Computers
21) The is a tracking system created by the U.S. Department of Defense that uses
satellites for navigation.
A) ENIAC
B) GPS
C) ASCII
D) UAS
Answer: B
Diff: 3
Objective: 1.5 Give Examples of Other Computing Devices
Objective. 1.3 Give Examples of Other Computing Devices
22) is an example of a wearable computer.
A) An Apple Watch
B) An all-in-one
C) Google Chrome
D) Windows Continuum
Answer: A
Diff: 1
Objective: 1.5 Give Examples of Other Computing Devices
Objective. 1.3 Give Examples of other compating Devices
23) A(n) is a computer that connects to or requests services from a server.
A) Analytical Engine
B) client
C) Turing machine
D) smart appliance
Answer: B
Diff: 1
Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers
24) are very expensive, complex computer systems used in weather forecasting and
medical research.
A) Supercomputers
B) Enterprise computers
C) Minicomputers
D) Mainframe computers
Answer: A
Diff: 1
Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers

25) Distributed computing distributes A) network access among all users B) disk storage for all computer users C) Internet usage across the entire network D) the processing of tasks across a group of computers Answer: D Diff: 2 Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers
26) Ubiquitous computing is also called A) microcomputing B) intelligent computing C) invisible computing D) embedded computing processes (ECP) Answer: C Diff: 2 Objective: 1.7 Explain Ubiquitous Computing and Convergence
27) computers are present in such diverse applications as gasoline pumps, home appliances, and traffic lights. A) Embedded B) Distributed C) Grid D) Convertible Answer: A Diff: 2 Objective: 1.7 Explain Ubiquitous Computing and Convergence
28) What technology allows computers to think and act more like people? A) Bioinformatics B) Convergence C) Artificial intelligence D) Ergonomics Answer: C Diff: 3 Objective: 1.1 Explain the Functions of a Computer
29) Smartphones use technology, allowing users to perform several functions with one device. A) convergence B) grid computing C) embedded design D) invisible computing Answer: A Diff: 2 Objective: 1.7 Explain Ubiquitous Computing and Convergence

- 30) Which is *not* true about the CPU?
- A) In most computers it runs the network.
- B) It behaves as the brain of the computer.
- C) It controls all functions performed by other components.
- D) It processes all the commands it receives.

Answer: A Diff: 2

Objective: 1.2 Describe the Evolution of Computer Hardware

- 31) 3-D images created by laser or another light source are known as . .
- A) virtual reality
- B) augmented reality
- C) holograms
- D) mixed reality

Answer: C Diff: 3

Objective: 1.5 Give Examples of Other Computing Devices

- 32) What is *not* true about laptop computers?
- A) They are considered portable computing devices.
- B) They are the same as notebook computers.
- C) They can rival desktop computers in power and storage capacity.
- D) They are usually less expensive than comparably equipped desktop computers.

Answer: D

Diff: 2

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

- 33) What is *not* an advantage of multiuser computers?
- A) They allow centralized security.
- B) They allow centralized resources.
- C) They are less powerful than personal computers.
- D) They allow multiple users to connect to them.

Answer: C Diff: 1

Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers

- 34) What is *not* true about virtual reality?
- A) It combines the best of the real world with the artificial world.
- B) It consists of images and sounds created by a computer.
- C) It is affected by the actions of the people using it.
- D) It is an artificial world.

Answer: A

Diff: 2

Objective: 1.5 Give Examples of Other Computing Devices

35) A computer converts raw data into useful information.

Answer: TRUE

Diff: 1

Objective: 1.1 Explain the Functions of a Computer

36) The Analytical Engine was the first mechanical computer that was built.

Answer: FALSE

Diff: 2

Objective: 1.1 Explain the Functions of a Computer

37) Punch cards were developed as part of the Jacquard loom to manufacture textiles containing complex patterns.

Answer: TRUE

Diff: 2

Objective: 1.1 Explain the Functions of a Computer

38) The information processing cycle consists of five stages: input, processing, retrieval, storage, and output.

Answer: FALSE

Diff: 2

Objective: 1.1 Explain the Functions of a Computer

39) First-generation computers used vacuum tubes.

Answer: TRUE

Diff: 2

Objective: 1.2 Describe the Evolution of Computer Hardware

40) UNIVAC is considered the first working, digital, general-purpose computer.

Answer: FALSE

Diff: 2

Objective: 1.2 Describe the Evolution of Computer Hardware

41) Computers use a base 2 number system and binary codes to carry out commands.

Answer: TRUE

Diff: 2

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

42) ASCII is the standard character system on the Internet.

Answer: FALSE

Diff: 2

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

43) 256 bits equal one byte.

Answer: FALSE

Diff: 2

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

44) Mac computers have a reputation for being secure, stable, and fun.

Answer: TRUE

Diff: 1

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

45) Tablet computers rival desktop computers in power and storage capacity.

Answer: FALSE

Diff: 1

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

46) The main difference between the Mac and the PC is the speed of the microprocessor.

Answer: FALSE

Diff: 2

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

47) If you wanted to type in Latin, the ASCII system is what you would need.

Answer: FALSE

Diff: 1

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

48) Computers worn on the body are known as embedded computers.

Answer: FALSE

Diff: 1

Objective: 1.5 Give Examples of Other Computing Devices

49) Distributed computing that uses a group of computers in one location is called grid computing.

Answer: TRUE

Diff: 2

Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers

50) Mainframes are computer systems that perform complex mathematical calculations, such as those used in weather forecasting.

Answer: FALSE

Diff: 2

Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers

51) Through convergence, many separate computerized functions can be performed by one device.

Answer: TRUE

Diff: 2

Objective: 1.7 Explain Ubiquitous Computing and Convergence

52) Embedded computers are found in everyday devices such as dishwashers, gasoline pumps, and grocery store cash registers.

Answer: TRUE

Diff: 2

Objective: 1.7 Explain Ubiquitous Computing and Convergence

53) Chromebooks are popular in K-12 schools.

Answer: TRUE

Diff: 2

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

54) With virtual reality, you can interact with holograms in the real world.

Answer: FALSE

Diff: 2

Objective: 1.5 Give Examples of Other Computing Devices

55) Mac computers and computers running the Linux operating system are not considered personal computers.

Answer: FALSE

Diff: 1

Objective: 1.4 List the Various Types and Characteristics of Personal Computers

56) A video game system is a computer designed primarily to play games.

Answer: TRUE

Diff: 1

Objective: 1.5 Give Examples of Other Computing Devices

57) Supercomputers are found in businesses that have massive amounts of data or transactions to process.

Answer: FALSE

Diff: 2

Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers

58) Devices that can be monitored and controlled remotely via a web browser or mobile app are a part of the Internet of Things.

Answer: TRUE

Diff: 2

Objective: 1.7 Explain Ubiquitous Computing and Convergence

59) The ability to change its _____ distinguishes a computer from any other machine.

Answer: programming

Diff: 1

Objective: 1.1 Explain the Functions of a Computer

60) Charles Babbage designed a mechanical computer called the Answer: Analytical Engine Diff: 2
Objective: 1.1 Explain the Functions of a Computer
61) Mobile are programs that extend the functionality of mobile devices. Answer: apps, applications Diff: 1 Objective: 1.4 List the Various Types and Characteristics of Personal Computers
Objective. 1.4 Dist the various Types and Characteristics of Fersonal Computers
62) The information processing cycle converts raw data into Answer: information Diff: 1
Objective: 1.1 Explain the Functions of a Computer
63) The Internet of is the connection of the physical world to the Internet. Answer: Things Diff: 3
Objective: 1.7 Explain Ubiquitous Computing and Convergence
64) Law predicts that the number of transistors that could be placed on an integrated circuit doubles about every two years. Answer: Moore's Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
65) are chips that contain large numbers of transistors. Answer: Integrated circuits Diff: 3
Objective: 1.2 Describe the Evolution of Computer Hardware
66) resemble incandescent light bulbs and give off a lot of heat. Answer: Vacuum tubes Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
67) Digital data, used by a computer, is represented by a(n) code. Answer: binary Diff: 2
Objective: 1.3 Describe How Computers Represent Data Using Binary Code
68) is a character system using a 7-bit system that was later expanded to an 8-bit system.
Answer: ASCII Diff: 3
Objective: 1.3 Describe How Computers Represent Data Using Binary Code

69) is the standard character set on the Internet and includes codes for most of the
world's written languages.
Answer: Unicode Diff: 3
Objective: 1.3 Describe How Computers Represent Data Using Binary Code
70) A(n) is a notebook computer that is thin and light, and that has high-end processing and video capabilities. Answer: subnotebook Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
71) A(n) is a special pen that allows users to write directly on a screen. Answer: stylus
Diff: 2 Objective: 1.4 List the Various Types and Characteristics of Personal Computers
72) computers have an integrated monitor and are used when office space is an issue Answer: All-in-one Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
73) is the study of workers and their workplaces. Answer: Ergonomics Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
74) design principles help accommodate people with disabilities. Answer: Universal Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers
75) GPS stands for Answer: Global Positioning System Diff: 3
Objective: 1.5 Give Examples of Other Computing Devices
76) is an electronic scavenger hunt that is played around the world. Answer: Geocaching Diff: 2
Objective: 1.5 Give Examples of Other Computing Devices
77) A game is a device used to interact with a video game. Answer: controller Diff: 2
Objective: 1.5 Give Examples of Other Computing Devices

78) A hands-free computer used for health monitoring is an example of a(n)computer Answer: wearable Diff: 2	•
Objective: 1.5 Give Examples of Other Computing Devices	
79) are computers that provide services like Internet access, email, and print services for a group of computers. Answer: Servers Diff: 2	
Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers	
80) Distributed computing that uses a group of computers in one location is called computing. Answer: grid Diff: 2	
Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers	
81) An unmanned aircraft system is also known as a(n) Answer: drone Diff: 2	
Objective: 1.7 Explain Ubiquitous Computing and Convergence	
82) computing is also referred to as invisible computing. Answer: Ubiquitous Diff: 3	
Objective: 1.7 Explain Ubiquitous Computing and Convergence	
83) Using a smartphone to pay an electric bill is an example of technology. Answer: convergence Diff: 3	
Objective: 1.7 Explain Ubiquitous Computing and Convergence	
84) applies information technology to the field of biology. Answer: Bioinformatics Diff: 2	
Objective: 1.3 Describe How Computers Represent Data Using Binary Code	
85) In Reality, virtual reality is overlaid on the physical world. Answer: Augmented Diff: 2	
Objective: 1.5 Give Examples of Other Computing Devices	
86) The processing unit is considered the brain of the computer. Answer: central Diff: 2	
Objective: 1.2 Describe the Evolution of Computer Hardware	

87) The efficient and eco-friendly use of computers and other electronics is called
computing.
Answer: green
Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
88) If you use your cell phone to pay for an item, you are using a(n) Answer: mobile payment system Diff: 2
Objective: 1.7 Explain Ubiquitous Computing and Convergence
89) A network for delivering electricity that includes communication technology to manage electricity distribution efficiently is known as a(n) Answer: smart grid Diff: 2
Objective: 1.2 Describe the Evolution of Computer Hardware
90) homes use home automation to control lighting, heating and cooling, security, entertainment, and appliances. Answer: Smart
Diff: 2 Objective: 1.2 Describe the Evolution of Computer Hardware
Objective: 1.2 Describe the Evolution of Computer Hardware
91) computing projects harness the idle processing power of hundreds or thousands of personal computers. Answer: Volunteer
Diff: 2
Objective: 1.6 List the Various Types and Characteristics of Multiuser Computers
92) are small waterproof containers which often have logbooks to sign and often smal prizes.
Answer: Geocaches Diff: 2
Objective: 1.5 Give Examples of Other Computing Devices
93) A(n) notebook has a detachable screen that converts to a tablet. Answer: two-in-one
Diff: 2
Objective: 1.4 List the Various Types and Characteristics of Personal Computers

- 94) Match each of the following terms to its meaning:
- I. bit
- II. byte
- III. base 2
- IV. ASCII
- V. Unicode
- A. represents a single character
- B. smallest unit of digital information
- C. originally 7-bit system to represent characters
- D. standard character set on the Internet
- E. binary number system

Answer: B, A, E, C, D

Diff: 2

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

- 95) Match each of the following decimal values to its prefix:
- I. 1,000
- II. 1,000,000
- III. 1,000,000,000
- IV. 1,000,000,000,000
- IV. 1,000,000,000,000,000
- A. mega
- B. kilo
- C. giga
- D. tera
- E. peta

Answer: B, A, C, D, E

Diff: 2

Objective: 1.3 Describe How Computers Represent Data Using Binary Code

- 96) Match each of the following terms to its meaning:
- I. artificial intelligence
- II. Turing test
- III. Moore's Law
- IV. geocaching
- V. GPS
- A. branch of science related to making computers behave like humans
- B. world-wide electronic scavenger hunt
- C. determines a machine's ability to display intelligent behavior
- D. system used to determine one's location
- E. predicts the growth of integrated circuitry

Answer: A, C, E, B, D

Diff: 3

Objective: Multiple objectives in the chapter

- 97) Match each of the following terms to its meaning:
- I. server
- II. all-in-one
- III. workstation
- IV. tablet
- V. notebook
- A. portable personal computer
- B. high-end computer attached to a network
- C. a computer that provides Internet, email, or printing services
- D. handheld mobile device
- E. desktop computer with an integrated monitor and system unit

Answer: C, E, B, D, A

Diff: 3

Objective: Multiple objectives in the chapter

- 98) Match each of the following terms to its meaning:
- I. stylus
- II. ergonomics
- III. wearable computer
- IV. embedded
- V. bioinformatics
- A. digital pen
- B. hands-free device used for health monitoring
- C. application of information technology to the field of biology
- D. type of computer present at gasoline pumps, traffic lights, and supermarket self-checkout lines
- E. study of the relationship between workers and their workspaces

Answer: A, E, B, D, C

Diff: 3

Objective: Multiple objectives in the chapter

- 99) Match each of the following terms to its meaning:
- I. data
- II. enterprise server
- III. operating system
- IV. ubiquitous computing
- V. unmanned aircraft system
- A. provides user interface to communicate with computer hardware and software
- B. technology in the background
- C. numbers, words, or sounds that represent facts about people, things, or ideas
- D. a drone
- E. also called a mainframe computer

Answer: C, E, A, B, D

Diff: 2

Objective: Multiple objectives in the chapter

- 100) Match each of the following computer generations to the type of electrical component used:
- I. first-generation
- II. second-generation
- III. third-generation
- IV. fourth-generation
- A. transistors
- B. integrated circuits
- C. microprocessors
- D. vacuum tubes

Answer: D, A, B, C

Diff: 2

Objective: 1.2 Describe the Evolution of Computer Hardware