Technology Now Your Companion to SAM Computer Concepts 2nd Edition Corinne Hoisington Test

Name:	Class:	Date:
Chapter 2: Introduction to Software and Apps		

True / False

1. Every time you click an icon on your desktop, tap commands on a touch screen, or follow a link on your tablet, you are using software.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-2 What Is Software?

2. When you select a menu option, you give the computer output.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 2-3 What Is Software?

3. Web applications, or web apps, are applications you access over the Internet using a computer or mobile device with an Internet connection.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-3 What Is Software?

4. If you try to remove unwanted Windows software by dragging a program icon to the Recycle Bin, you may remove the file that runs the program but not its associated files.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-5 What Is Software?

5. Upgrades are more time sensitive than updates, so you should switch to the newer version as soon as possible.

a. True b. False ANSWER: False POINTS: 1 REFERENCES: 2-5 What Is Software?

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Chapter 2: Introduction to Software and Apps 6. Low-level languages include machine and assembly languages. a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-9 Software Design and Development 7. Assembly language uses 1s and 0s, or binary code, which can run directly on the processor. a. True b. False ANSWER: False POINTS: 1 **REFERENCES: 2-9** Software Design and Development 8. Java is a popular high-level language for web-based programming. a. True b. False ANSWER: True POINTS: 1 **REFERENCES: 2-9** Software Design and Development 9. Application software performs computer-related operations and maintenance. a. True b. False ANSWER: False POINTS: 1 **REFERENCES: 2-6** Identify Types of Software 10. Acquiring custom software is less time consuming and expensive than purchasing packaged software. a. True b. False

ANSWER: False POINTS: 1 REFERENCES: 2-12 Purchase Software

11. Users can copy, modify, and customize open source software, with certain restrictions.

a. True	
b. False	
ANSWER:	True
POINTS:	1
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REFERENCES:	2-12 Purchase Software
12. A multiple-u	ser license allows an organization to install software on all computers at a site.
a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	2-14 License Software
a. True	icense is a contract between the software publisher and the user.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	
	License Software
14. To perform a a. True b. False	a cold boot, use the Restart command on your PC or Mac.
ANSWER:	False
POINTS:	1
REFERENCES:	
	Identify Software Problems
a. True	provides a free security program named Windows Defender, which protects against malware.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	
	Identify Software Problems
a. True	urchase copyrighted software, the copyright protection remains in effect.
b. False ANSWER:	The second s
$\Lambda \Lambda (X M H H)$	True
POINTS: REFERENCES:	1

17. Most software uses a graphical user interface. a. True

b. False ANSWER: True POINTS: 1 REFERENCES: 2-3 What Is Software?

18. Software publishers often distribute beta, or test, versions of their software to select users so they can help identify problems before final software is released.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-10 Software Design and Development

19. Horizontal market software is productivity software that is customized for specific industries.

a. True	
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	2-7
	Identify Types of Software

20. A fast-growing field called informatics combines information technology with social science.

a. True b. False ANSWER: True POINTS: 1 REFERENCES: 2-12 Purchase Software

Multiple Choice

21. _____ software controls a computer and its peripherals, such as its keyboard and mouse.

- a. System
- b. Application
- c. Embedded
- d. Productivity

ANSWER: a

POINTS: 1

REFERENCES: 2-2

What Is Software?

22. Software is written by software _____, using computer-readable code. a. publishers

b. developer	'S
c. bots	
d. editors	
ANSWER:	b
POINTS:	1
REFERENCES:	2-2
	What Is Software?

23. Preinstalled software that takes up a lot of memory and disk space is called _____.

a. Software as a Service

b. malware

c. shareware

d. bloatware

ANSWER: d

POINTS: 1

REFERENCES: 2-3

What Is Software?

24. Computers come with _____ software, software that is already on the machine.

a. preinstalled

b. loaded

c. web-based

d. replicated

ANSWER: a POINTS: 1

REFERENCES: 2-3

What Is Software?

25. When you run a program or an app, your computer or mobile device _____, or reads and transfers it, into memory so that you can use it.

a. replicates b. inputs c. loads d. compiles ANSWER: c POINTS: 1 REFERENCES: 2-4 What Is Software?

26. If you no longer use certain software, you can remove, or _____, the unwanted programs.

- a. unload
- b. patch
- c. unboot
- d. uninstall

ANSWER: d 1 POINTS: **REFERENCES: 2-4** What Is Software? 27. Software programs are based on _____. a. algorithms b. comments c. platforms d. gadgets ANSWER: a POINTS: 1 **REFERENCES: 2-7** Software Design and Development 28. _____ languages create source code using words and structures similar to spoken language. a. Low-level b. High-level c. Agile d. Native ANSWER: b POINTS: 1 **REFERENCES: 2-9** Software Design and Development 29. In the software development process, software engineers and systems analysts provide input for the analysis, design, and _____ phases. a. documentation b. implementation c. validation d. testing ANSWER: с POINTS: 1 **REFERENCES: 2-8** Software Design and Development 30. Program _____ let programmers write code using a word processing-like interface. a. compilers b. assemblers c. debuggers

d. editors

ANSWER: d POINTS: 1

REFERENCES: 2-10

Software Design and Development

31. _____ translate source code from high-level languages into machine code so it can be understood by the processor.

a. Interpreters

b. Editors

c. Assemblers

d. Debuggers

ANSWER: a

POINTS: 1

REFERENCES: 2-10

Software Design and Development

32. _____ examine software code line by line to identify errors, such as incorrect formulas or logic errors.

a. Compilers

b. Editors

c. Debuggers

d. Assemblers

ANSWER: c

POINTS: 1

REFERENCES: 2-10

Software Design and Development

33. Code _____ contain modules of customizable code for common functions such as accessing files or issuing the Print command.

a. development kits

b. libraries

c. interpreters

d. compilers

ANSWER: b

POINTS: 1

REFERENCES: 2-10

Software Design and Development

34. A quality _____ team usually tests an application thoroughly to confirm that it works as advertised.

a. betab. coding

c. assurance

d. debugger

ANSWER: c

POINTS: 1

REFERENCES: 2-10

Software Design and Development

35. System software falls into two categories: operating system software and _____ programs.

a. embedded b. groupware c. productivity d. utility ANSWER: d POINTS: 1 REFERENCES: 2-5 Identify Types of Software

36. _____ operating systems use code names such as Sierra, El Capitan, Yosemite, Mavericks, Mountain Lion, Lion, Snow Leopard, Leopard, Tiger, Panther, Jaguar, Puma, Cheetah, and Kodiak.

a. Windows

b. Mac

c. Linux

d. Chrome

ANSWER:bPOINTS:1

REFERENCES: 2-6

Identify Types of Software

37. Companies either hire outside programmers to write _____ software or use their own internal developers.

a. packaged

b. embedded

c. adaptive

d. custom

ANSWER: d

POINTS: 1

REFERENCES: 2-11

Purchase Software

38. _____ software is copyrighted software whose source code is available to the public.

a. Freeware

b. Shareware

c. Packaged

d. Open source

ANSWER: d

POINTS: 1

REFERENCES: 2-12

Purchase Software

39. _____ is the legal term for ownership of intangible assets such as ideas, art, music, movies, and software. a. Copyright

b. Intellectual property

c. License

d. Security ANSWER: b POINTS: 1 REFERENCES: 2-13 License Software

40. A(n) _____ is the legal right to copy, distribute, modify, and sell an original work, including computer software. a. intellectual property right

b. single-user license

c. certificate of authenticity

d. copyright

ANSWER: d

POINTS: 1

REFERENCES: 2-13

License Software

41. A software _____ grants a user rights to use of the software in specified ways.

a. license

b. development kit

c. algorithm

d. certificate

ANSWER: a

POINTS: 1

REFERENCES: 2-14

License Software

42. A _____ license grants one user the right to use the software.

a. site

b. concurrent-use

c. single-user

d. time-limited

с

ANSWER:

POINTS: 1

REFERENCES: 2-14

License Software

43. _____ technologies require users to log in with a valid user ID and password to access web-based content.

a. Encryption

- b. Copy protection
- c. Digital watermark

d. Authentication

ANSWER: d

POINTS: 1

REFERENCES: 2-15

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License Software

44. A user _____ gives instructions on using the program's features and troubleshooting common problems.

a. algorithm

b. manual

c. library

d. platform

ANSWER: b

POINTS: 1

REFERENCES: 2-16

Identify Software Problems

45. _____ software creates a personal security zone around your computer by monitoring all incoming and outgoing traffic and blocking any suspicious activity.

a. Antispyware

b. Antivirus

c. Antispam

d. Firewall

ANSWER: d

POINTS: 1

REFERENCES: 2-17

Identify Software Problems

46. _____ is the process of restarting your computer.

- a. Rebooting
- b. Updating
- c. Compiling
- d. Loading

ANSWER: a

POINTS: 1

REFERENCES: 2-17

Identify Software Problems

47. When troubleshooting a computer problem, it can be important to note whether you can _____ the problem.

- a. assemble
- b. update
- c. authenticate

d. replicate

ANSWER: d

POINTS: 1

REFERENCES: 2-18

Identify Software Problems

48. _____ software, such as a word processing program, performs specific tasks.

a. System	
b. Application	on
c. Integrated	1
d. Agile	
ANSWER:	b
POINTS:	1
REFERENCES:	2-2
	What Is Software?

49. To program an app on an iPhone, a programmer would use a programming language named _____, which is similar to the Objective-C language.

Eclipse

a. Notepad b. Eclipse c. Visual Studio d. Swift ANSWER: d POINTS: 1 REFERENCES: 2-9 Software Design and Development

50. In extreme cases, you may need to _____ your device to its original factory settings.

a. reset b. reboot c. cold boot d. refresh ANSWER: a POINTS: 1 REFERENCES: 2-19 Identify Software Problems

51. When your device does not respond to common recovery techniques, you may need to _____ your operating system to a previous version.

a. restore b. format c. reboot d. install ANSWER: a POINTS: 1 REFERENCES: 2-18 Identify Software Problems

52. _____ software finds and removes malware from your computer and scans incoming and outgoing email messages to identify threats.

a. Antivirus

b. Program

c. Application

d. Firewall

ANSWER: a

POINTS: 1

REFERENCES: 2-17

Identify Software Problems

53. _____, malicious software written by hackers, poses a significant threat to your computer and its contents.

a. Malware

b. Bloatware

c. Destroyware

d. Platform software

1

ANSWER: a

POINTS:

REFERENCES: 2-16

Identify Software Problems

54. Increasingly, software publishers and trade groups use _____ technologies to fight software piracy and prevent unauthorized copying of digital content.

a. digital rights management

b. assembly

c. firewall

d. open source

ANSWER: a POINTS: 1

REFERENCES: 2-15

License Software

55. Rather than selling a software package at a fixed, one-time price, software publishers are now offering products you can obtain by paying a monthly subscription fee. This arrangement is known as _____.

a. software as a service

b. shareware

c. public domain

d. open source

ANSWER: a POINTS: 1 REFERENCES: 2-14

License Software

56. A game app might require a(n) _____ to move to a higher level.

a. in-app purchase

b. SaaS

c. site license
d. software development kit

ANSWER: a
POINTS: 1
REFERENCES: 2-13
License Software
57. _____ is installed on your computer and can be used indefinitely.

a. Perpetual software

а

b. SaaS

c. DRM

d. EULA

ANSWER:

POINTS: 1

REFERENCES: 2-12

Purchase Software

58. Packaged software can refer to a group of programs having similar features and sold together, known as a(n) _____.

a. suite b. OS c. service pack d. patch ANSWER: a POINTS: 1 REFERENCES: 2-11 Purchase Software

59. The _____ methodology focuses on flexibility; program designs and specifications change and evolve as a project moves forward.

a. agile

b. waterfall

c. open source

d. public domain

ANSWER: a POINTS: 1 REFERENCES: 2-9

Software Design and Development

60. ____ means that Apps should run equally well on a variety of platforms and devices, such as laptops, tablets, and smartphones.

a. Scalability

- b. Portability
- c. Stability
- d. Personalization

Class:

Chapter 2: Introduction to Software and Apps

ANSWER: а 1 POINTS: **REFERENCES: 2-8** Software Design and Development

61. _____ is application software that makes people more productive by automating common or repetitive tasks.

a. Productivity software

b. Utility software

c. Operating system software

а

d. Shareware

ANSWER:

POINTS: 1

REFERENCES: 2-7

Identify Types of Software

62. _____ are utility programs that control peripheral devices such as a keyboards, printers, or scanners.

- a. Device drivers
- b. Service packs
- c. Patches

d. Apps

ANSWER: a

POINTS: 1

REFERENCES: 2-6

Identify Types of Software

- 63. Software publishers periodically introduce new versions, or _____, of their software products with entirely new features. a. upgrades
 - b. updates
 - c. patches
 - d. software development kits а

1

ANSWER:

POINTS:

REFERENCES: 2-5

What Is Software?

64. _____ replace sections of existing code with the new, improved code.

a. Software updates

b. EULAs

c. Platforms

d. Software development kits

ANSWER: а

POINTS: 1

REFERENCES: 2-5

What Is Software?

65. You can now purchase the use of many apps by paying a monthly subscription fee instead of paying for the entire product all at once. This arrangement is known as _____.

a. software as a service (SaaS) b. sharing c. in-app purchasing d. pirating ANSWER: a POINTS: 1 REFERENCES: 2-4 What Is Software?

66. Software interacts with computer hardware and other software in an organized chain of events; each link in the chain relays _____ along the chain until the job at hand is successfully completed.

a. instructions b. algorithms c. source code d. apps ANSWER: a POINTS: 1 REFERENCES: 2-3 What Is Software?

67. Software is a set of instructions that tells a computer what to do, how to do it, and where to send the results, or_____. a. output

- b. algorithms
- c. SDKs

d. input

ANSWER: a POINTS: 1 REFERENCES: 2-2

What Is Software?

68. Basic software troubleshooting techniques include the following: stop and think, save and back up, gather information, research possible solutions, and _____.

a. contact technical support b. upgrade c. reformat d. debug ANSWER: a POINTS: 1 REFERENCES: 2-18 Identify Software Problems

Identify Software Problems

69. _____ software blocks electronic junk mail from entering your email inbox.

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a. Antispam b. Antispyware c. Antivirus d. Firewall ANSWER: a POINTS: 1 REFERENCES: 2-17 Identify Software Problems

70. _____ technologies require users to sign in with a valid user ID and password to access web-based content such as software programs or e-books.

a. Authentication

b. Agile

c. Monetized

d. Open source

ANSWER: a POINTS: 1 REFERENCES: 2-15

License Software

Matching

Match the following terms with the correct definitions.a. commentsb. software development kits (SDKs)c. debuggerd. machine languagee. assembly languageREFERENCES: a-c: 2-9
d-e: 2-10
Software Design and Development

71. Tool used to test programs for errors. *ANSWER:* c *POINTS:* 1

72. Parts of computer code that give other programmers an overview of the program and identify the purpose of each section of code. *ANSWER*: a

POINTS: 1

73. Collections of programming tools designed for specific types of applications or programming languages.ANSWER: bPOINTS: 1

74. A language expressed in 1s and 0s that can run directly on the computer processor. *ANSWER:* d

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Name:	Class:	Date:
Chapter 2: Introduction to Software and Apps		

POINTS: 1

75. A language that uses symbols and abbreviations known as "op codes." *ANSWER:* e *POINTS:* 1