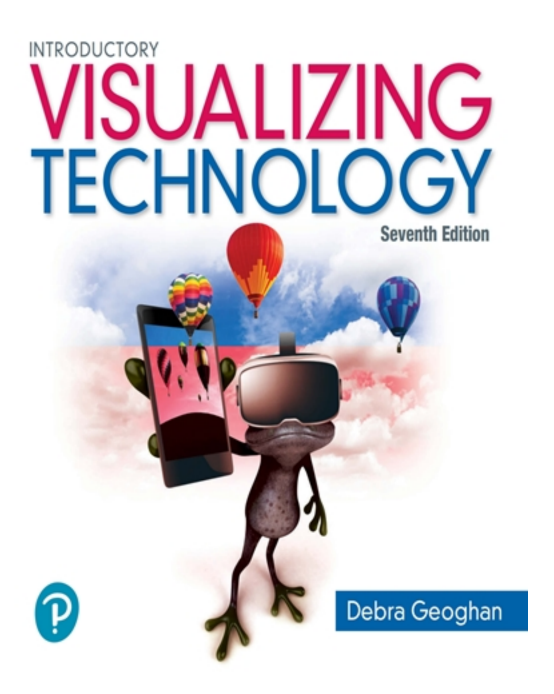
Test Bank for Visualizing Technology Introductory 7th Edition by Geoghan

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Chapter 2 Application Software

1) The intersection of a row and a column in a spreadsheet is called a
A) text
B) cell
C) record
D) field
Answer: B
Diff: 1
Objective: 2.1 Identify Types and Uses of Business Productivity Software
 2) In addition to performing calculations, organize data that can be sorted and filtered, making the data functional for lists and schedules. A) pie charts B) graphics C) spreadsheets
D) documents
Answer: C
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
3) In a database, related records are organized into one or more
A) macros
B) fields
C) tables
D) queries
Answer: C
Diff: 3
Objective: 2.1 Identify Types and Uses of Business Productivity Software
4) A(n) is a single piece of information in a record in a database.
A) object
B) table
C) field
D) cell
Answer: C
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
5) A(n) contains information about a single entry in a database. A) object
B) record
C) field
D) cell
Answer: B
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
Objective. 2.1 Identity Types and Oses of Business Floudenvity Software

6) The most common way to enter data into a database, is to use a(n)
A) object
B) form
C) query
D) report
Answer: B
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
7) A enables you to manage your email, calendar, contacts, and tasks—all in one
application.
A) spreadsheet
B) document management system
C) personal information manager
D) database
Answer: C
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
8) A(n) allows someone to use software for a monthly or yearly fee.
A) retail license
B) proprietary software license
C) subscription
D) open source software license
Answer: C
Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
9) A(n), also known as a hotfix, addresses individual software problems as they are
discovered.
A) patch
B) service pack
C) update
D) upgrade
Answer: A
Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software

10) A helps you to complete projects, keep within your budget, stay on schedule, and
work with others.
A) personal information manager
B) document management system
C) word processor
D) project management program
Answer: D
Diff: 1
Objective: 2.1 Identify Types and Uses of Business Productivity Software
11) contains the tasks and dates for a project and shows the schedule and progress of the
project in a graphic.
A) WordArt
B) A Gantt chart
C) SmartArt
D) A flowchart
Answer: B
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
12) Which of the following applications is NOT part of an office application suite?
A) spreadsheet
B) financial
C) database
D) presentation
Answer: B
Diff: 3
Objective: 2.2 Identify Types and Uses of Personal Software
13) software can be copied, modified, and redistributed without paying a fee.
A) Shareware
B) Open source
C) Trialware
D) Retail
Answer: B
Diff: 2
Objective: 2.2 Identify Types and Uses of Personal Software
14) Which of the following is NOT part of Microsoft Office Online web apps?
A) OneNote
B) Excel
C) Access
D) PowerPoint
Answer: C
Diff: 3
Objective: 2.2 Identify Types and Uses of Personal Software

15) Making money through in-app purchases is common in software.
A) freemium
B) shareware
C) subscription
D) donationware
Answer: A
Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
16) Which is NOT a modern source of installing software?
A) web
B) CD/DVD
C) thumb drive
D) floppy drive
Answer: D
Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software
17) When you purchase software in a box, reading the is important to know if the
software will function properly.
A) system requirements
B) shareware requirements
C) EULA
D) SaaS
Answer: A
Diff: 1
Objective: 2.3 Assess a Computer System for Software Compatibility
18) A computer can be a flexible and powerful tool by using what type of software?
A) Operating system
B) Application
C) Utility
D) Server
Answer: B
Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
19) Sophia heard about some media software with a free trial download. She thought it would be a
good idea to try it before buying. She is using which type of proprietary software?
A) Donationware
B) Freeware
C) Openware
D) Shareware
Answer: D
Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software

20) An end user license agreement represents which of the following? A) Agreement between the user and the store where the software was purchased B) System requirements needed for downloading the software C) Agreement between the user and the software publisher D) Hardware specifications for the computer Answer: C Diff: 2 Objective: 2.4 Compare Various Ways of Obtaining Software
21) can be used at no cost for an unlimited period of time.
A) Shareware
B) Freeware
C) Donationware
D) Open source software
Answer: B Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
22) is a form of freeware, where the developers accept contributions for themselves of for nonprofit organizations. A) Donationware
B) Retail software
C) Malware
D) Open source software
Answer: A
Diff: 2 Objective: 2.4 Compare Various Ways of Obtaining Software
23) The term "cloud" in cloud computing refers to
A) extra storage files located on the computer B) free financial software
C) websites for creating documents
D) the Internet
Answer: D
Diff: 1
Objective: 2.5 Discuss the Importance of Cloud Computing
24) Which of the following is NOT a cloud service provider?
A) Salesforce
B) Amazon
C) Google
D) Intel
Answer: D Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
·

25) Which of the following items below is NOT a cloud service offering?
A) Software-as-a-Service (SaaS)
B) Platform-as-a-Service (PaaS)
C) Business-as-a-Service (BaaS)
D) Infrastructure-as-a-Service (IaaS)
Answer: C
Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
26) involves the delivery of applications — web apps — over the Internet.
A) Software-as-a-Service (SaaS)
B) Programming-as-a-Service (PaaS)
C) Business-as-a-Service (BaaS)
D) Information-as-a-Service (IaaS)
Answer: A
Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
27) provides a programming environment to develop, test, and deploy custom web
applications.
A) Software-as-a-Service (SaaS)
B) Platform-as-a-Service (PaaS)
C) Business-as-a-Service (BaaS)
D) Information-as-a-Service (IaaS)
Answer: B
Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
28) Which of the following is an example of a personal Software-as-a-Service (SaaS)?
A) Intuit Quicken
B) Amazon
C) Google Drive
D) eBay
Answer: C
Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
29) A(n) is a larger, planned update that addresses multiple problems or adds multiple
features.
A) service pack
B) patch
C) upgrade
D) hotfix
Answer: A
Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software

30) Web apps which	will run on any d	evice with a supp	orted browser ar	nd Internet access	are called
platform					

A) neutral

B) dependent

C) specific

D) apps

Answer: A

Diff: 2

Objective: 2.4 Compare Various Ways of Obtaining Software

31) Apache OpenOffice is the standard suite in the business environment for office applications.

Answer: FALSE

Diff: 1

Objective: 2.1 Identify Types and Uses of Business Productivity Software

32) PowerPoint is an example of presentation software.

Answer: TRUE

Diff: 2

Objective: 2.1 Identify Types and Uses of Business Productivity Software

33) In a database, a report is used to easily enter data.

Answer: FALSE

Diff: 1

Objective: 2.1 Identify Types and Uses of Business Productivity Software

34) Apache OpenOffice is a free, open source alternative office suite available in Windows, Mac, and Linux versions.

Answer: TRUE

Diff: 2

Objective: 2.2 Identify Types and Uses of Personal Software

35) Microsoft SharePoint is an example of a document management system (DMS).

Answer: TRUE

Diff: 2

Objective: 2.1 Identify Types and Uses of Business Productivity Software

36) Microsoft Office Online web apps are full-featured versions of the Microsoft Office applications.

Answer: FALSE

Diff: 2

Objective: 2.2 Identify Types and Uses of Personal Software

37) System requirements only list hardware specifications for the computer.

Answer: FALSE

Diff: 2

Objective: 2.3 Assess a Computer System for Software Compatibility

CLICK HERE TO ACCESS THE COMPLETE Test Bank

38) Queries allow you to pull out records from a table that meet specific criteria.

Answer: TRUE

Diff: 2

Objective: 2.1 Identify Types and Uses of Business Productivity Software

39) The use of queries adds flexibility to database programs.

Answer: TRUE

Diff: 1

Objective: 2.1 Identify Types and Uses of Business Productivity Software

40) Jane purchased some financial software at the local office store. She brought it home and installed it on her computer. She actually owns the software program now because she purchased it from a local merchant.

Answer: FALSE

Diff: 2

Objective: 2.4 Compare Various Ways of Obtaining Software

41) Apache OpenOffice is offered for only a small fee based on the number of computers on which you want to install it.

Answer: FALSE

Diff: 2

Objective: 2.2 Identify Types and Uses of Personal Software

42) Shareware is also referred to as trialware.

Answer: TRUE

Diff: 2

Objective: 2.4 Compare Various Ways of Obtaining Software

43) Proprietary software licensing restricts the user from distributing or duplicating the software.

Answer: TRUE

Diff: 2

Objective: 2.4 Compare Various Ways of Obtaining Software

44) Freeware can be used at no cost for an unlimited period of time.

Answer: TRUE

Diff: 1

Objective: 2.4 Compare Various Ways of Obtaining Software

45) Cloud computing moves storage off your desktop and business hardware and puts it on the Internet.

Answer: TRUE

Diff: 1

Objective: 2.5 Discuss the Importance of Cloud Computing

Answer: TRUE
Diff: 1 Objective: 2.5 Discuss the Importance of Cloud Computing
47) Web mail is an example of SaaS. Answer: TRUE Diff: 2
Objective: 2.5 Discuss the Importance of Cloud Computing
48) You can use File Explorer to begin installation of a new software program. Answer: TRUE Diff: 1
Objective: 2.6 Install, Uninstall, and Update Software
49) A bug is a flaw in programming of a software application. Answer: TRUE Diff: 1
Objective: 2.6 Install, Uninstall, and Update Software
50) A hotfix is never included in a service pack; they are only available as separate, stand-alone fixes. Answer: FALSE
Diff: 2 Objective: 2.6 Install, Uninstall, and Update Software
51) A desktop application has a built-in operating system. Answer: FALSE
Diff: 2 Objective: 2.4 Compare Various Ways of Obtaining Software
52) A(n) is an application used to create, edit, and format text documents. Answer: word processor Diff: 1
Objective: 2.1 Identify Types and Uses of Business Productivity Software
53) A(n) is a software application that creates electronic worksheets organized into rows and columns. Answer: spreadsheet
Diff: 1 Objective: 2.1 Identify Types and Uses of Business Productivity Software
54) In a database, a person's email address is an example of a(n) Answer: field Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software

55) In a database, the combination of the name, address, email, and phone for one person is an example of $a(x)$
example of a(n) Answer: record Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
56) You would use a(n) to manage your email, calendar, contacts, and tasks—all in one place.
Answer: PIM, personal information manager Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
57) A(n) enables a business to save, share, search, and audit electronic documents. Answer: DMS, document management system Diff: 2
Objective: 2.1 Identify Types and Uses of Business Productivity Software
58) You can copy, modify, and redistribute software without paying a fee. Answer: open source Diff: 2
Objective: 2.2 Identify Types and Uses of Personal Software
59) You would use software to organize and play music, videos, and podcasts on your computer.
Answer: media management Diff: 2
Objective: 2.2 Identify Types and Uses of Personal Software
60) When you purchase an app from the Windows Store you click the button and the installation will proceed automatically. Answer: Get Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software
61) A(n) is a self-contained program usually designed for one purpose. Answer: app Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
62) EULA stands for
Answer: end-user license agreement, End User License Agreement Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software

63) Rajiv purchased some great gaming software and wants to make copies for all his friends. Rajiv is restricted from making copies of the software for his friends because it has a(n)
software license. Answer: proprietary
Diff: 2 Objective: 2.4 Compare Various Ways of Obtaining Software
64) Richard just purchased a new computer. During the initial setup, he noticed he was given Microsoft Office. Most likely, this is a free trial for Richard known as Answer: shareware, trialware Diff: 3
Objective: 2.4 Compare Various Ways of Obtaining Software
65) is a form of freeware, where the developers accept contributions for themselves or for nonprofit organizations. Answer: Donationware Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
66) is a type of software that can be used at no cost for an unlimited period of time. Answer: Freeware Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
67) software requires the user to pay a fee for it. Answer: Retail Diff: 2
Objective: 2.4 Compare Various Ways of Obtaining Software
68) Amazon and Google deliver cloud services to users and are known as providers. Answer: cloud service, CSPs, cloud service providers Diff: 2
Objective: 2.5 Discuss the Importance of Cloud Computing
69)as-a-Service provides users with a system server offsite, instead of maintaining and purchasing one at the place of business. Answer: Infrastructure Diff: 2
Objective: 2.5 Discuss the Importance of Cloud Computing
70) Jacob checks his email using web mail. Jacob is using the cloud as a(n)as-a-Service.
Answer: Software Diff: 2
Objective: 2.5 Discuss the Importance of Cloud Computing

71)as-a-Service provides a programming environment in which custom web
applications can be developed, tested, and deployed.
Answer: Platform
Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
72) Instead of purchasing and maintaining its own cloud-based servers, a company could use a(n)as-a-Service provider.
Answer: Infrastructure Diff: 3
Objective: 2.5 Discuss the Importance of Cloud Computing
73) A(n) or patch addresses individual problems with software as they are discovered. Answer: hotfix Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software
74) A(n) is a flaw in programming.
Answer: bug
Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software
75) A(n) is a large, planned update that addresses multiple problems or adds multiple features.
Answer: service pack
Diff: 2
Objective: 2.6 Install, Uninstall, and Update Software
76) Match each of the following applications to its purpose:
I. office application suite
II. word processor
III. database
IV. spreadsheet
V. personal information manager
A. includes several applications that are designed to work together
B. handles email, calendar, contacts, and tasks—all in one place
C. application used to create, edit, and format text documents
D. collects information that is organized in a useful way
E. can be used for budgeting, grade books, and inventory
Answer: A, C, D, E, B
Diff: 3
Objective: 2.1 Identify Types and Uses of Business Productivity Software

- 77) Match each of the following terms to its meaning:
- I. cell
- II. field
- III. report
- IV. query
- V. table
- A. single piece of information in a record
- B. pulls out records that meet specific criteria
- C. organization of records
- D. generated to display selected information
- E. intersection of a row and column

Answer: E, A, D, B, C

Diff: 2

Objective: 2.1 Identify Types and Uses of Business Productivity Software

- 78) Match each of the following terms to its meaning:
- I. bug
- II. hotfix
- III. service pack
- IV. cloud
- V. open source
- A. programming flaw
- B. addresses individual problems as they are discovered
- C. code is that is published and made available to the public
- D. planned update that addresses multiple problems
- E. refers to the Internet

Answer: A, B, D, E, C

Diff: 3

Objective: Multiple objectives in the chapter

- 79) Match each of the following terms to its example:
- I. database management
- II. media management
- III. photo editing software
- IV. cloud service provider
- V. presentation software
- A. Keynote
- B. Access
- C. iTunes
- D. Google Photos
- E. Google

Answer: B, C, D, E, A

Diff: 3

Objective: Multiple objectives in the chapter

- 80) Match each of the following terms to its meaning:
- I. proprietary software
- II. open source software
- III. donationware
- IV. shareware
- V. retail software
- A. software offered in trial form or for a limited period
- B. end user has the right to modify and redistribute the software
- C. software for which developers accept contributions for themselves or nonprofit organizations
- D. user pays a fee to use the software
- E. ownership remains with the software publisher

Answer: E, B, C, A, D

Diff: 2

Objective: 2.4 Compare Various Ways of Obtaining Software