**Chapter 2 Review Questions**

1. A button’s caption should be entered using sentence capitalization.

a. True b. False

2. Which of the following statements is false?

a. The text contained in an identifying label should be left-aligned within the label.

b. An identifying label should be positioned either above or to the right of the control

it identifies.

c. Identifying labels should use sentence capitalization.

d. Identifying labels should end with a colon (:).

3. Which property determines the tab order for the controls in an interface?

a. SetOrder

b. SetTab

c. TabIndex

d. TabOrder

4. A control’s access key is specified in which of its properties?

a. Access

b. Caption

c. Key

d. Text

5. Which of the following specifies the letter D as the access key?

a. &Display

b. #Display

c. ^Display

d. D&isplay

6. Which of the following controls will provide an area in the form for the user to enter a

name?

a. button

b. label

c. text box

d. All of the above.

7. What is the ID used for text box names?

a. tex

b. text

c. txt

d. None of the above.

8. What is the ID used for label control names?

a. lab

b. lal

c. lbe

d. None of the above.

9. How can the user access a button whose Text property contains Clea&r?

a. Alt+r

b. Ctrl+r

c. Shift+r

d. Esc+r

10. Label controls that display program output typically have their BorderStyle property set

to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. BorderSingle

b. Fixed3D

c. FixedSingle

d. None

11. Identifying labels typically have their BorderStyle property set to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. BorderSingle

b. Fixed3D

c. FixedSingle

d. None

12. Text boxes should have their BorderStyle property set to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. BorderSingle

b. Fixed3D

c. FixedSingle

d. None

13. Label controls that display program output typically have their AutoSize property set

to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. Auto

b. False

c. NoSize

d. True

14. Identifying labels typically have their AutoSize property set to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. Auto

b. False

c. NoSize

d. True

15. If a text box’s TabIndex value is 12, its identifying label’s TabIndex value

should be \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. 11

b. 12

c. 13

d. True

16. Which of the following should have their names changed to more meaningful ones?

a. all controls that will be coded

b. all controls that will be referred to in code

c. the form

d. All of the above.

17. Which property determines the position of the text inside a label control?

a. Align

b. Alignment

c. AlignText

d. TextAlign

18. Explain the method for providing keyboard access to a text box.

19. Define sentence capitalization.

Capitalizing the first word, then any worth that is typically capitalized

20. Listed below are the five steps for planning a Windows Forms application. Put the steps

in the proper order by placing a number (1 through 5) on the line to the left of the step.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Identify the items that the user must provide.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Identify the application’s purpose.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Draw a sketch of the user interface.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Determine how the user and the application will provide

their respective items.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Identify the items that the application must provide.