**Chapter 2: Test Bank**

1. String data consists of letters that make up words; numeric data consists of:

a. Abbreviations

b. Codes

\*c. Scores

d. All of the above

2. To create a new data file in SPSS Statistics, you select:

a. “Open a New Data File”

b. “Type in Data”

\*c. “New Dataset”

d. “New Data File”

3. To enter a variable’s name, you select:

\*a. “Variable View”

b. “Dataset Tab”

c. “Data View”

d. “Variable Tab”

4. To enter a variable’s label, you select:

a. “Variable Tab”

\*b. “Variable View”

c. “Data View”

d. “Dataset Tab”

5. To enter a variable’s data, you select:

\*a. “Data View”

b. “Dataset Tab”

c. “Variable Tab”

d. “Variable View”

6. The location of the “View” tabs in the “Data Editor” is:

a. Upper-right corner

\*b. Lower-center

c. Lower-left corner

7. What is a major source of error when using SPSS Statistics?

a. Variables named incorrectly

\*b. Data entered incorrectly

c. Variables labeled incorrectly

d. Data named incorrectly

8. The user-interface of IBM’s SPSS Statistics 23 is similar across Windows and Mac operating systems.

\*a. True

b. False

9. You will never need to edit information in the “Variable View” except for the name and label.

a. True

\*b. False

10. There is no need to double-check your data entry because SPSS Statistics validates your data before you run any analyses.

a. True

\*b. False