Owen Valasek

AP CS

Review Questions

10/3/18

1. A
2. B
3. D
4. C
5. B
6. B
7. A
8. D

10.B

12.C

14.False

15.True

16.False

17.True

18.True

Find The Error

1. There should be no void
2. A different statement should be made for all values
3. There have to be parenthesis after new Rectangle()

Short answer

1. The class is a collection of programming statements that specify the attributes and methods that a particular type of object may have, while an instance of the class are objects included in the class

3.An accessor method is a method that can be accessed but not changed, a mutator method can be changed

4.yes, so the code cannot be accessed outside of the class

5.Only the code inside of the class with the field

6. The new key word creates new objects in a class so without it there would be no objects

9. It doesn’t specify a return type or a void.

10. A field holds the data, an attribute is the data.

11. An argument tells what is being done, a parameter tells what is being done to a variable in parenthesis

12.Java always provides a default constructor for a class unless a constructor is entered