Sean Armbruster  
CSC 134   
Ch. 14 Review Questions

Short Answer 7, 10, 13, 22, 23, 25 pp. 895,896  
Fill in Blank 32, 34, 37 p. 897  
True or False 50, 51, 52, 53, 54, 55 p. 898

7. A copy constructor is called whenever a new object is created and initialized with another object’s data.  
10. The parameter of a copy constructor must be a reference because the purpose of the copy constructor is to make a copy of the argument, not modify the argument’s data.   
13. The argument passed into the parameter of a class’s operator= function is the object from which the class’s operator= function is copying, referencing, or overloading.  
22. Aggregation is a “has-a” relationship between classes. The instance of a class member has an instance of another class. A friend class basically allows the class access to private member of the first class.  
23. A forward declaration of a class tells the compiler about the existence of the entity before defining the entity.   
25. A class’s copy constructor is called when an object of that class is passed by value into a function because a new object will be created in memory and it will be initialized to the value of the argument object. This requires the copy constructor to be called.   
32. Memberwise Assignment   
34. this   
37. Aggregation   
50. T   
51. T  
52. F   
53. T   
54. F   
55. F