## **ADT/Templates/Basic Inheritance – Study Questions**

- What is the difference between overloading and overriding a function?
- Can you override a function that is not a member function of a class?
- Write an example of a function with default arguments.
- When might it be ok to use friend functions?
- Write a new member function for the class Bag: *intersection* which returns a new Bag containing the elements found in both the Bag receiving the call to the method and the Bag that is the method's single argument. Define this method independently of the implementation, by using only the Bag ADT operations.
- Write **the interface** of a simple class Polygon with two integer private members height\_ and width\_ a parameterized constructor that takes two parameters height and width, and three public members: int getHeight(); int getWidth; and double area();
- Write the **interface and implementation** of two classes **Triangle** and **Rectangle** that **inherit** from **Polygon**. Thus **Polygon** is the base class and **Triangle** and **Rectangle** are two derived classes. Write the implementation for both the derived classes. Remember, the constructor is not inherited. You must override **area()** which is computed differently in each class. What about **getWidth()** and **getHeight()**?
- When would you declare class members as protected?
- What is the call order for Constructors with inheritance? For Destructors?
- When should a base class Constructor be called explicitly. Give a C++ example of how you would do that.
- What is an abstract class?
- What does T mean in bool Bag<T>::add(const T& new entry);