Self Exercise for Week 13

Due May 20th at 3:00 p.m.

- 1. State whether each of the following is *true* or *false*. If *false*, explain why.
 - (1) Base-class constructors are not inherited by derived classes.
 - (2) An *is-a* relationship is implemented via composition.
 - (3) A Student class has an *is-a* relationship with the Faculty and Course classes.
 - (4) Pri vate members of a pri vate base class are inaccessible to the derived class.
 - (5) A base class's protected members can be accessed in the base-class definition, in derived-class definitions and in fri ends of the base class and its derived classes.
- 2. Draw an inheritance hierarchy for students at a university. Use Student as the base class of the then include hierarchy, classes UndergraduateStudent and GraduateStudent that derive from Student. Continue to extend the hierarchy as deep (i.e., as many levels) as possible. For example, Freshman, Sophomore, Juni or and Seni or derive from UndergraduateStudent, and Doctoral Student and MasterStudent derive from GraduateStudent. After drawing the hierarchy, discuss the relationships that exist between the classes. (Note: You don't need to write any code for this exercise.)

Deliverables

A word or pdf file with answers to the above questions.