**Review of Classes a.k.a Object Oriented Programming**

**CTEC 230**

1. What is a class?
2. Compare and contrast a ‘struct’ and a ‘class’.
3. Explain the deference between a ‘data’ (aka variable) member and a ‘member function’.
4. Members of a class are classified into one of three categories: private, protected and public. Please explain each.
5. Define and discuss a ‘constructor’
6. Write the C++ code to define a class for ‘shoeType’. (you did one for ‘struct’, now convert it for ‘class’)