**CS173: Intermediate Computer Science**

**Reading 9.5**

Name: \_\_\_\_\_\_\_\_\_Daniel Lee\_\_\_\_\_\_\_\_\_\_

1. If enumeration types consist of one or more enumerators and enumerators are one of the values that can be stored into the variables that have a specific enumeration type, how does the computer remember all the possible enumerators (literal values in the domain) if we are not specifically storing to a certain place like how we usually store elements in the array? Is there a specific way that the C++ program remembers these, or does it act the same as when we declare multiple variables?