\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Reflection Workshop 7 Part 2

Name: Hashmeet Singh Saini

Seneca ID : hsaini28

Student No. : 153070214

Date : July 13, 2022

I have done all the coding by myself and only copied the code that

my professor provided to complete my workshops and assignments.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In this workshop, I learned and strengthened the concepts of derived and base class which follows the form of Inheritance. I also learned how to use the concept of shadow to override base class functions with derived class functions to use the same-named functions with different purposes for the base and different classes. This also involved learning how to call a shadowed member function from the base class using scope resolution. I also strengthened my concept around extraction and insertion operator overloads used for input and output and also as operator that add data to a class. In this workshop memberParliament was a base class, through which I inherited a derived class named Minister. I learned the format to create a derived class and the use of access keywords- private, public and protected. For this workshop, the toughest part was the creation of the derived class itself but I was able to do it easily once I went through the weekly notes.