ASSIGNMENT

1. Create a class FLOAT that contains one float data member .Overload all the four

arithmetic operators so that they operate on the objects of FLOAT.

2. Define a class string. Overload =operator to compare 2 strings.

3. Create a Complex class that has real(int) and img(int) as member data, and has getData

and showData functions. Then also overload the following operators for Complex class. =,

==, +, ++, --,

4. Write a C++ program to overload ‘!’ operator using friend function

5. Read a value of distance from one object and add with a value in

another object using friend function.