Assignment 4

- i Write a program defining a class named **toCovert** with one data member. Use necessary member functions for input and output which converts Celsius into Fahrenheit. Write a main() program to exercise this class.
- ii Write a program defining a class named **Account** with three data members for account no, name and balance. Define the user needed functions for input and output to display 'N' account holders. Write a program to exercise this class.
- iii Write a program defining a class named **information** with three data members roll, name and address. Define a user needed functions for input and output of 'N' students. Solve defining a function in class inside and outside.
- iv Write a program defining class having two data members. Define a user needed function for input, comparison and also use nested member function to display the greater among two numbers. Use the member function outside the class definition. Write a main() to exercise this function.
- v Define two private data members feet and inch. Use necessary function for input/output. Define another function **Sum** which finds the sum of two distances passing object. Write a main() program to exercise this class.