* Write a program to define a class which can read and print a matrix of order m\*n;
* Write a program to convert temperature from Fahrenheit to centigrade and vice versa.
* Define a class worker with the following specification:

PRIVATE MEMBERS:

wno integer

wname 25 characters

hrwrk, wgrate float (hour worked, wages rate per hour)

totwage float (hrwrk\*wgrate)

calwg() a function to find (hrwrk\*wgrate) with float return type

PUBLIC MEMBERS:

In\_data a function to accept values for wno, wname, hrwrk,wgrate, and invoke calwg()]

Out\_data a function to display all the data members on the screen.

* Define a class report with the following specification:

PRIVATE MEMBERS:

adno 4-digit admission number

name 20 characters

marks an array of 5 floating point values

average average marks obtained

getavg to compute the average obtained in five subjects

PUBLIC MEMBERS:

readinfo() function to accept the values for adno, name, marks and to invoke function getavg()

displayinfo() function to display all data members of the report on the screen