- 1) Write a C program to input a series of marks terminated by -99. If the marks are invalid (>100 or <0) you should print an error message and reenter the marks. Calculate the minimum mark and maximum mark entered.
- 2) Write a C program to convert the angle given in degrees to radians.

Implement a function called findRadianValue() to convert the angle given in degrees to radians.

Function prototype is given below.

```
float findRadianValue(float angleInDegrees);
```

Use the below formula to convert degrees to radians.

```
radian = pi/180*degrees where pi = 22/7
```

Implement another function called printRadianValues () to print the radian of the given angles in degrees by using findRadianValue() function.

Function prototype is given below

```
void printRadianValues (void);
```

Display your answer in the below format.

Angle(degrees)	Angle(radians)
100	
120	
140	
160	
180	
200	

In your main function call printRadianValues () function to display the result.