

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.

$\text{radian} = \pi/180 * \text{degrees}$ 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.