

1. Create a Circle class and initialize it with radius. Make two methods getArea and getCircumference inside this class.

2. Create a Temperature class. Make two methods :

1. convertFahrenheit - It will take celsius and will print it into Fahrenheit.
2. convertCelsius - It will take Fahrenheit and will convert it into Celsius.

3. Create a Student class and initialize it with name and roll number. Make methods to :

1. Display - It should display all informations of the student.
2. setAge - It should assign age to student
3. setMarks - It should assign marks to the student.

4. Create a Time class and initialize it with hours and minutes.

1. Make a method addTime which should take two time object and add them.
E.g.- (2 hour and 50 min)+(1 hr and 20 min) is (4 hr and 10 min)
2. Make a method displayTime which should print the time.
3. Make a method DisplayMinute which should display the total minutes in the Time. E.g.- (1 hr 2 min) should display 62 minute.