Python Programming Assignment-01

Submission Deadline: 8th FEB 2017

- 1. Write Python Program (WPP) to enter length and breadth of a rectangle and calculate area and perimeter of the rectangle.
- 2. WPP to enter radius of circle and calculate area and circumference of circle.
- 3. WPP to enter value in centimetre and convert it to meter and kilometre.
- 4. WPP to enter value in Celsius and convert it to farhenient.
- 5. WPP to enter value in days and convert in form of years, months and days (assuming all month has 30 days and year is of 360).

eg: input is 400 so output should be 1 year 1 month and 10 days

- 6. WPP to find power of any number in form of x^y where x and y are user inputs.
- 7. WPP to enter 2 angles and using function thirdangle(angle1, angle2) calculate third angle.
- 8. WPP to enter base and height of triangle and calculate area of triangle.
- 9. WPP to enter marks of 5 subjects and find the mean of 5 subjects, calculate percentage. If percentage is less than 35 print fail else print pass.
- 10. WPP to enter principal amount, time and interest rate. Create simple_interest(principal, time, rate) function to calculate simple interest.
- 11. WPP to enter principal amount, time and interest rate. Create compound_interest(principal, time, rate) function to calculate compound interest.
- 12. Write a Python program that accepts an integer (n) and computes the value of n+nn+nnn.

Sample value of n is 5 Expected Result : 615

13. Write a Python program to find whether a given number (accept from the user) is even or odd, print out an appropriate message to the user.