# Lab 1 Input/Output

1. Write an algorithm and flowchart to add two numbers.
2. Write an algorithm and flowchart to calculate area of circle
3. Write a program to add two number
4. Write a program to calculate area of circle ( where **π = 3.14**,**a=πr2**)
5. Write a program to calculate Surface of Sphere (**S=4πr2)**
6. Take a mark of 5 different subjects and calculate total and total percentage obtained by student.
7. WAP to Find the square root of any given number
8. WAP to find xy  where x and y is a number given by a user.
9. Write a program to convert Fahrenheit to Celsius Where C =( F - 32) × 5/9
10. Write a program to find simple interest Where I = (PTR)/100
11. Write a program to find quadratic equation