1. Write a program to find area of circle. – Done.
2. Write a program to exchange the values of two variables. - Done
3. Write a program to find largest of two numbers.
4. Write a program find entered number is even or odd. - Done
5. Write a program to find largest of three numbers. - Done
6. Write a program to accept marks of four subjects find total marks and average marks and print class obtained by student (e.g. Distinction, first class etc.).
7. Write a program to accept number between 1-12 and print the particular month according to entered number (e.g. if number entered is 3 then output will be March).
8. Write a program to print following output using for loop.

Ejagruti 1, Ejagruti 2, Ejagruti 3………Ejagruti n.

1. Write a program to find factorial of a given number using while loop.-Done
2. Write program to find all even numbers between 1-100.
3. Write program to find sum of digits of entered number.-Done
4. Write a program to accept 10 numbers and find largest number.
5. Write a program to accept 10 numbers and arrange them in ascending order.
6. Write a method which will add two numbers which are passed as an argument to that method and returns the addition of two numbers.
7. Write a method to calculate and returns area of rectangle.