- 1. Write a program to print the table of no input.
- 2. Wrrite a program to print factorial of input no.
- 3Write a program to input array of 10 elements and print all even no of it.
- 4.Take a class name marks with data members marks and name and method input and show within class.
- 5. Take a class name human with data members age and name and method input and show outside class and with two objects.
- 6. Take a class name discount with data members quantity and rate and method input and calculate and calculate total amt outside class.
- 7. Take a class name marksheet with data members marks1,marks2,marks3 and method input and calculate and make total and calculate average and create 4 objects.
- 8. Write a program to input age, name of 5 persons and print it using array of object.
- 9. Write a program to input price, bookname, authorname of 3 persons and print it using array of object.
- 10. Write 5 points for constructor.
- 11. Difference between Array, Structure and union.
- 12. Write Program for Default constructor.
- 13. Write a program for Parameterized constructor.
- 14. Write a program for method overloading and take four methods for different parameter.
- 15.OOPS concepts-Class, object, polymorphism, Data encapsulation, Data hiding, Data Abstraction and inheritance with live eg.