1. WAP to print even numbers from 121 to 229 using for loop.
2. WAP to print odd numbers from 521 to 229 using while loop.
3. WAP to show the use of break statement ( in for loop)
4. WAP to find GCD and LCM of given number
5. Write a program to print all alphabets from a to z using for loop
6. Write a program to find sum of all even numbers between 1 to n.
7. Write a program to find sum of all odd numbers between 1 to n.
8. Write a program to count number of digits in any number
9. Write a program to calculate product of digits of any number.
10. Write a program to find frequency of each digit in a given integer.
11. Find all prime number between 400 to 300;
12. WAP to print table of given no
13. WAP to print squares from 1 to20
14. WAP to accept base and index from user and calculates power
15. 1!+2!+3!.........+n! find s
16. WAP to check given no is Krishnamurthy or not

eg) 153=1!+5!+3!=153

1. WAP to check given no is palindrome or not. Original =Reverse

Eg 1221

1. WAP to check given no is automorphic or not

input n=25

output Automorphic

as 25\*25=625

1. WAP to find given number is Harshad/Niven number or not

  An harshad number is an integer number divisible by sum of its digit

Eg 18 sum=9 and 18 is divisible by 9

1. Print all palindrome numbers from 100 to 500