**Assignment**

1. WAP to display person age, gender and phone number.
2. WAP to swap 2 numbers.
3. WAP to swap 2 numbers without using 3rd variable.
4. WAP to check given number is even or odd

* Without using % **if((n/2)\*2==n)**
* Without using / **if(((n>>1)<<1)==n)**
* Without using >> **if((n&1)==0)**
* Without using if condition

1. WAP to check given number is prime number or not.
2. Wap to print 1 to N number.
3. Wap to print reverse of N to 1 number
4. Wap to display sum of 1 to N numbers
5. Wap to display multiplication table(n\*i=(n\*i))
6. Wap to display multiplication table from 1 to N.
7. Wap to display prime numbers from 1 to N
8. Wap to find sum of prime numbers