**Loop :**

**Allow Block of code several times**

**1.for loop:**

**2.for of:**

**3.for in:**

**4.while**

**5.do while**

**1.for loop:**

**Syntax:**

For (initialisation; condition; update-expression{

-----block of code

}

Loop starts -init

#1-5

#i=1;2;3;4;5;6

#c=1<=5;2<=5;3<=5

#u=i++ =i=i+1; 1+1=2; 3; 4; 5

#b=1;2;3;4;5

#i=2;4;6;8;10

#c=2<=9,4<=9;6<=9;8<=9;10<=9 #F

#u = i+2;2+2=4;4+2=6;6+2=8;8+2=10

#b=2+3=5; 4+3=7; 6+3=9;8+3=11

#10-15

#9\*1=9

-9\*10=90 9th table