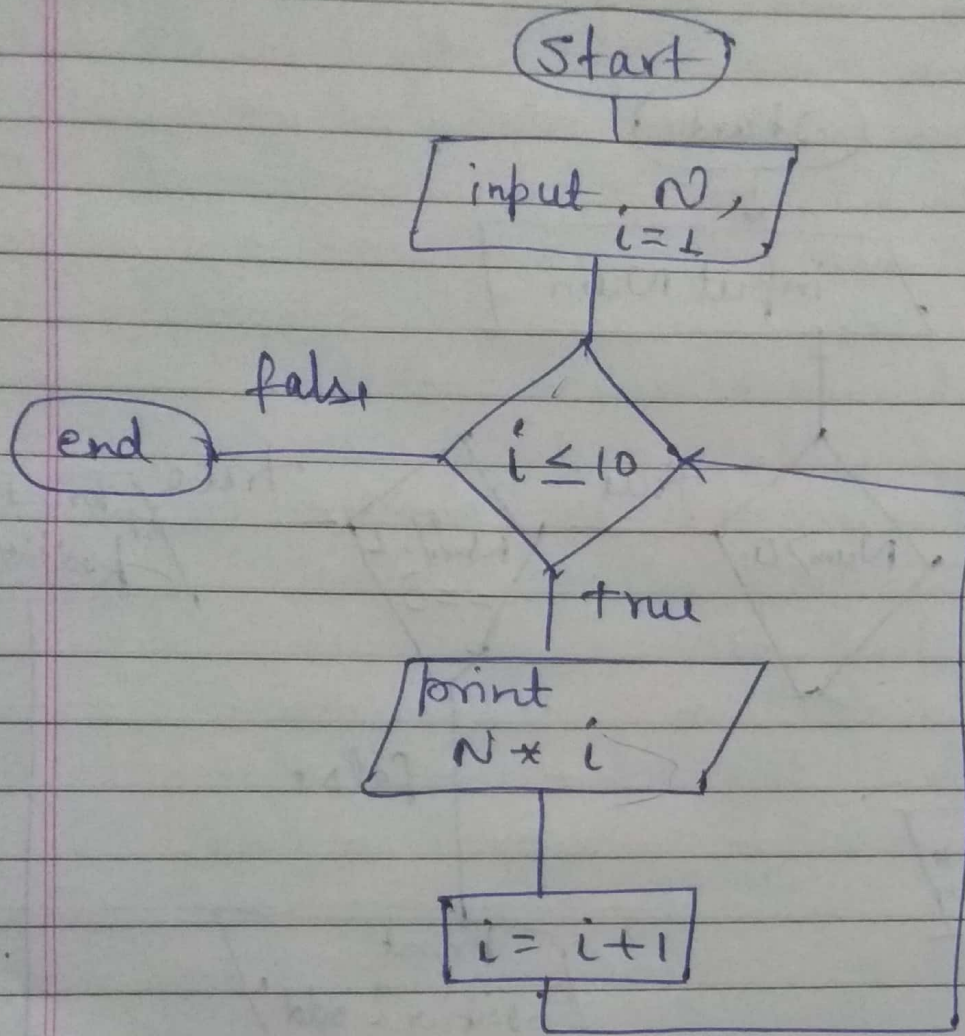


→ Print table of a number.



→ Pseudocode & Steps :

- 1) → take input N.
- 2) → Use for loop ~~for~~ from  $i = 1$   
~~increase variable~~
- 3) → print  $N * i$ .
- 4) → increase variable  $i$  by 1 & goto 3<sup>rd</sup> step
- 5) → stop when  $i$  reaches 10.

```

for ( i = 1 ; i <= 10 ; i++ )
{ Print ( Num * i ) ;
}
  
```

Saijal

— Print if number is odd or even and true or -ve,

