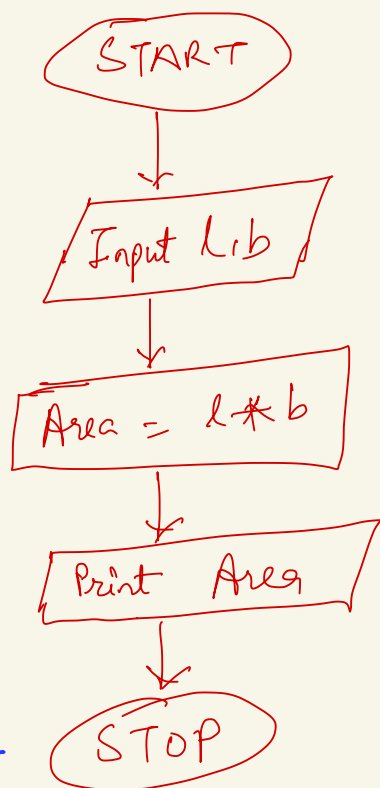


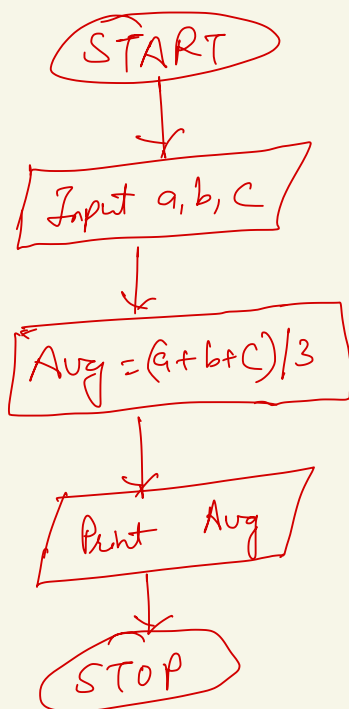
1.



Pseudocode

- Input l, b
- Area = l * b
- Print Area;
- Exit

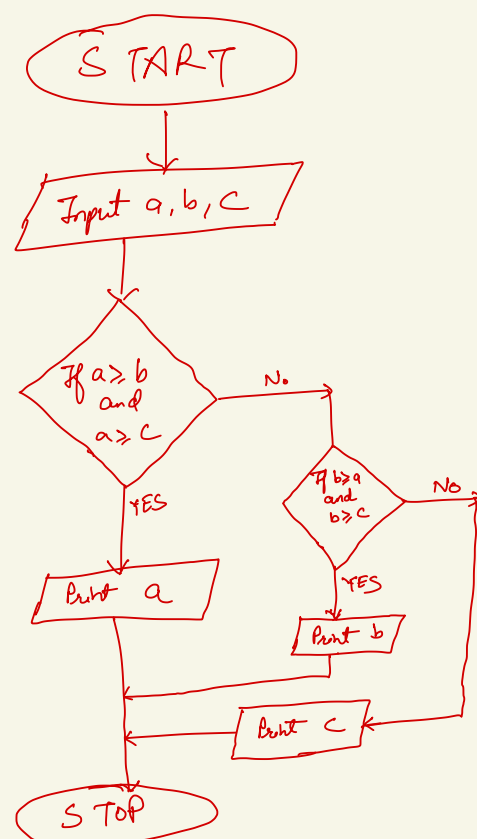
2.



Pseudocode

- Input a, b, c
- Avg = (a+b+c)/3
- Print Avg
- Exit

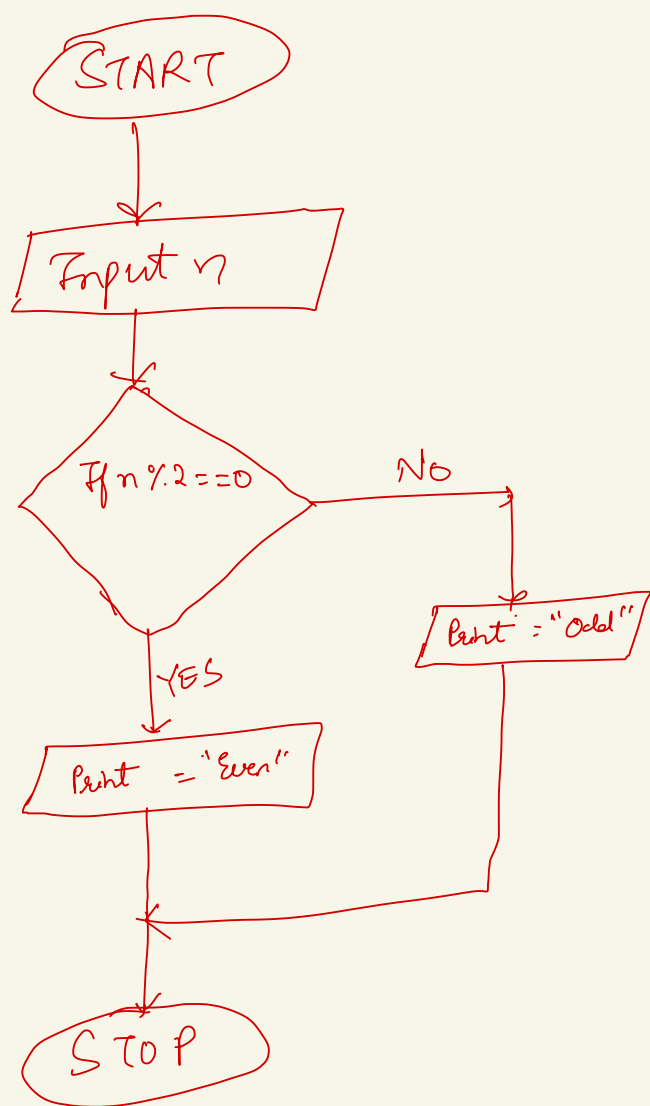
3.



Pseudocode

- Input a, b, c
- If a > b and a > c
Print a
- else if b > a and b > c
Print b
- else
Print c
- Exit

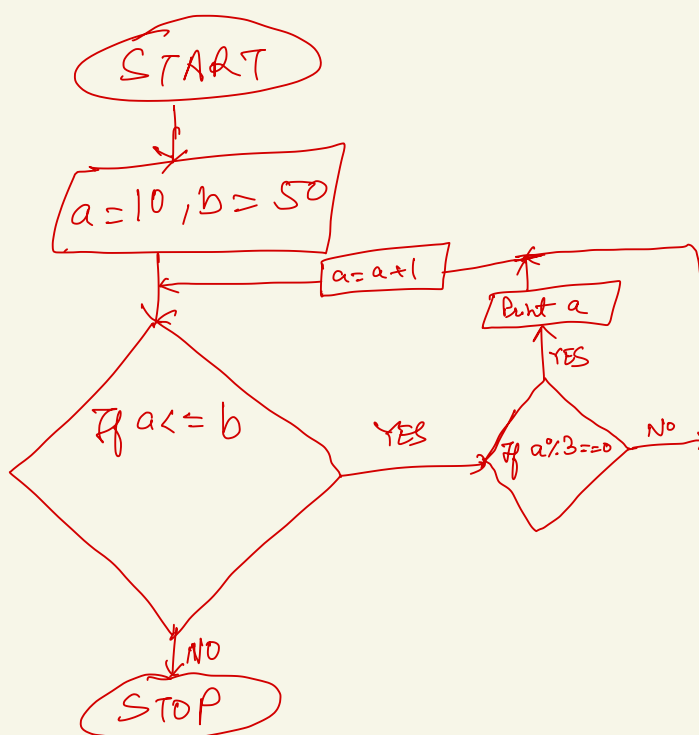
4.



Pseudocode

- Input n
- If n % 2 == 0
Print Even
- else
Print odd
- Exit

5.



Pseudocode

- a = 10, b = 50
- while (a <= b)
If a % 3 == 0
Print a;
a = a + 1;
- Exit