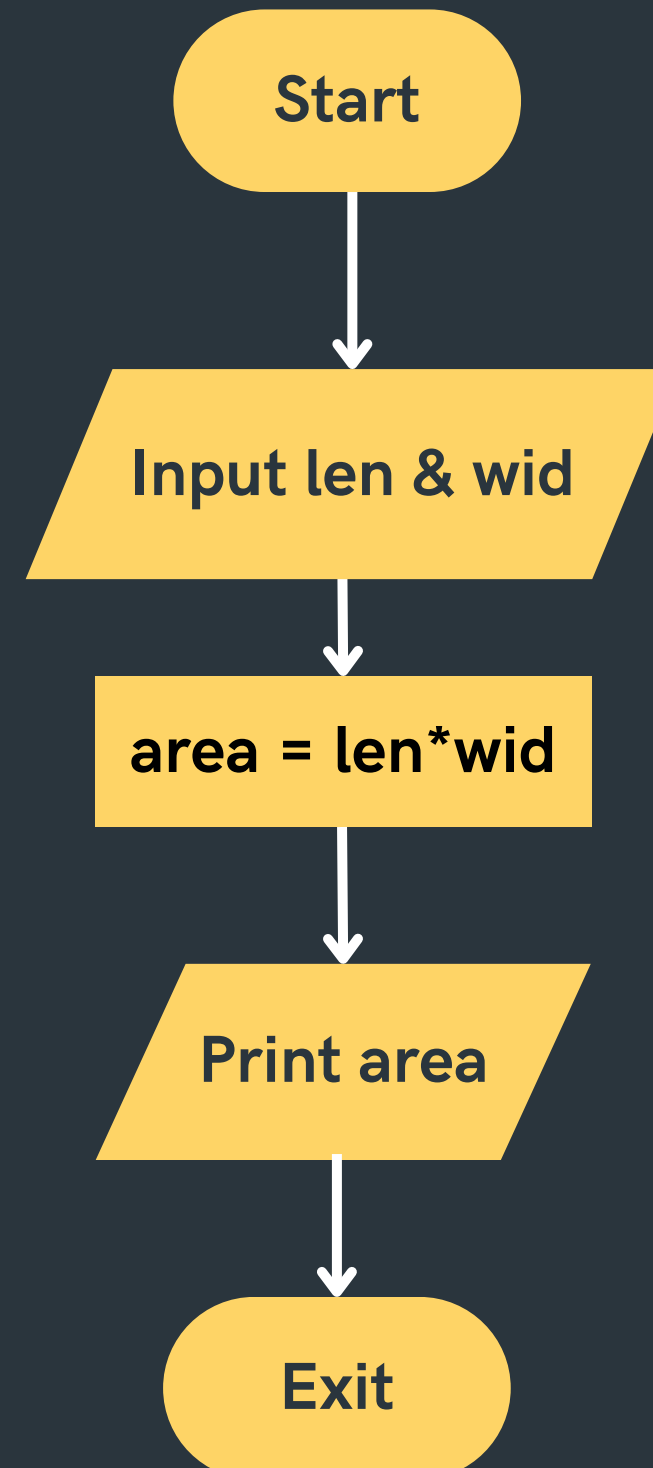


Solutions

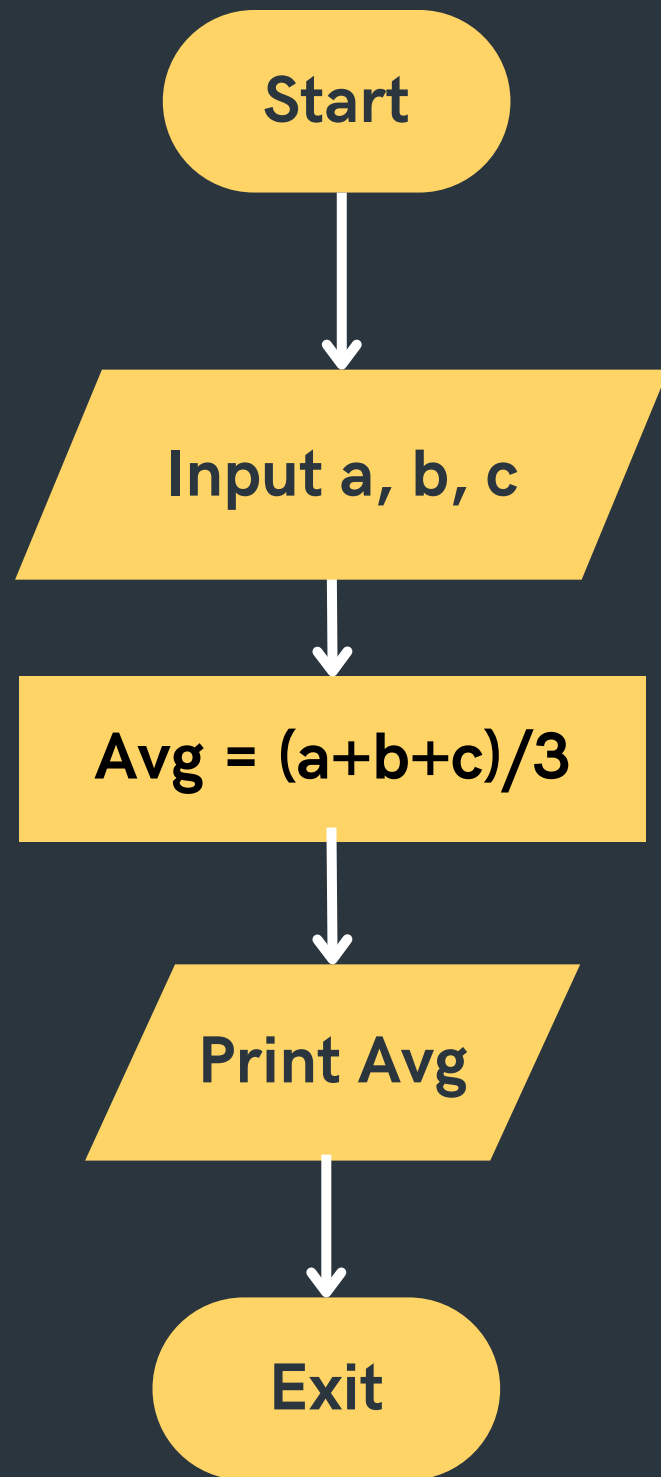
Ans 1. Area of a rectangle



Pseudocode

1. Input len & wid
2. area = len * wid
3. Print area
4. Exit

Ans 2. Average of 3 numbers



Pseudocode

1. Input a, b, c
2. Avg = $(a+b+c)/3$
3. Print Avg
4. Exit

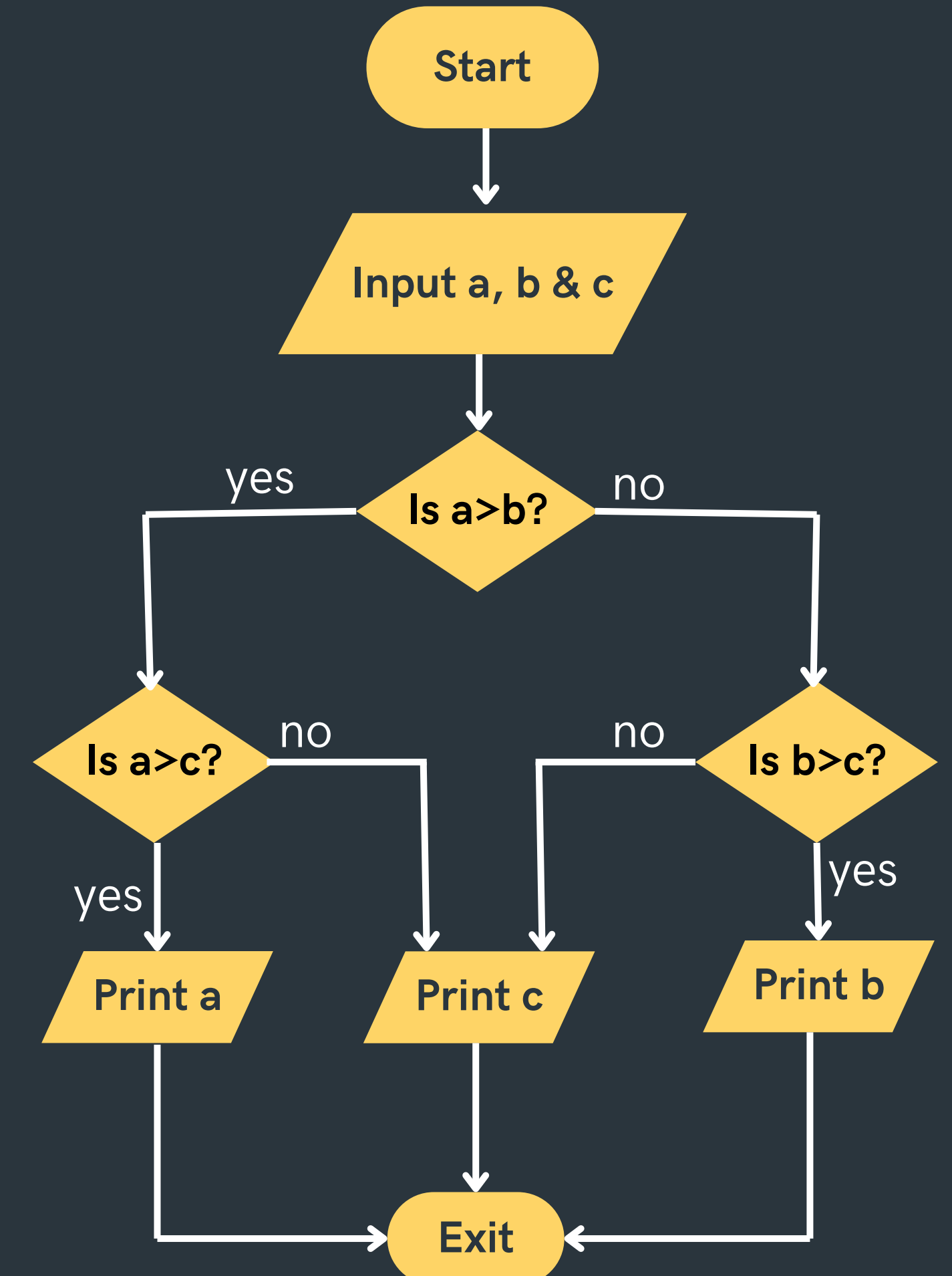
Ans 3. Largest of 3 numbers

Pseudocode

1. Input a, b, c
2. IF a > b
 IF a > c
 Print a
 ELSE
 Print c
 ELSE
 IF b > c
 Print b
 ELSE
 Print c
3. Exit

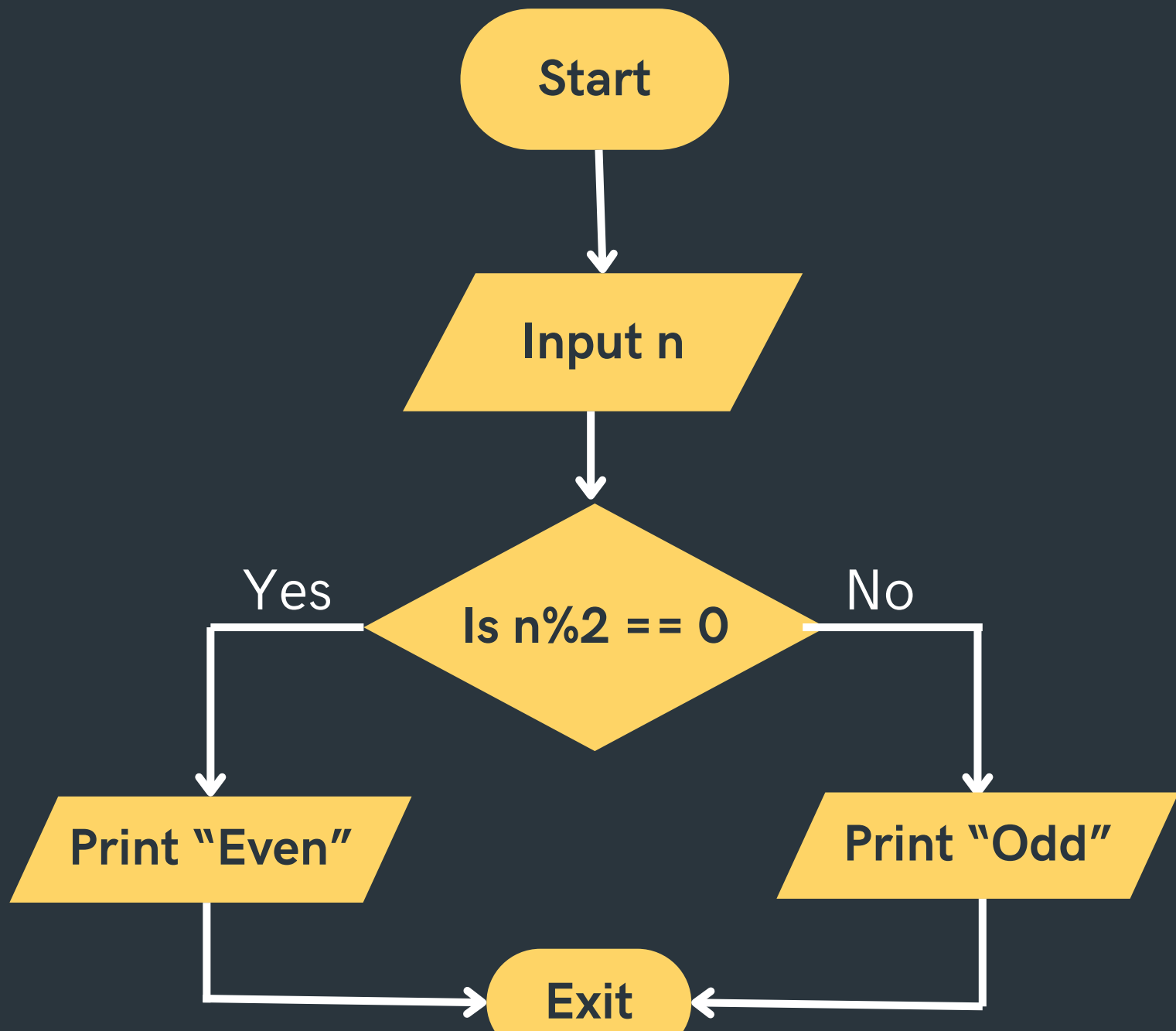
left half logic

right half logic



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Ans 4. N is Even or Odd



Pseudocode

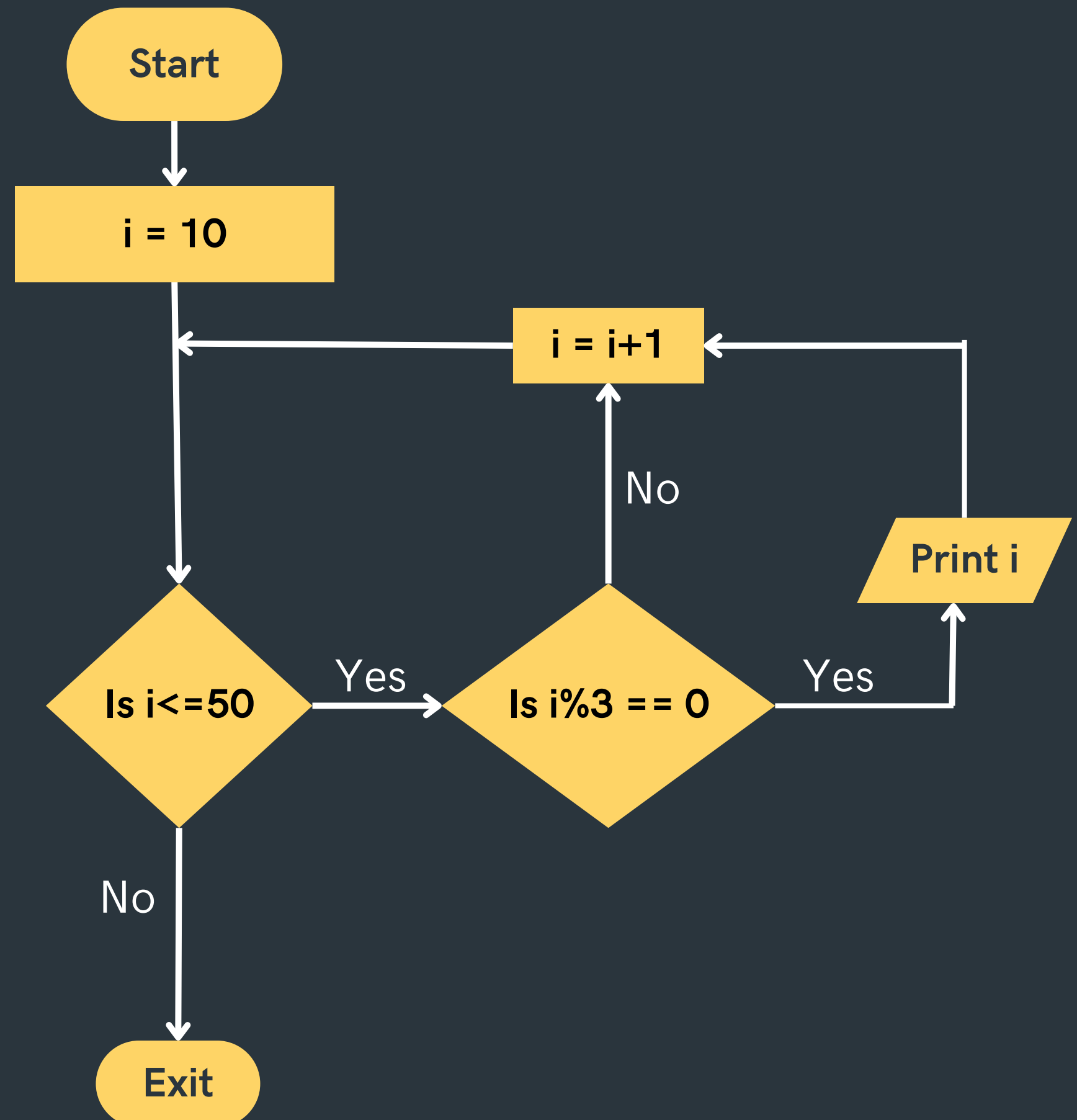
```
1. Input n  
2. IF (n%2) == 0  
    Print "Even"  
ELSE  
    Print "Odd"  
3. Exit
```

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Ans 5. Multiples of 3 from 10 to 50.

Pseudocode

```
1. i = 10  
2. WHILE i<=50  
    IF i % 3 == 0  
        Print i  
    i = i + 1  
3. Exit
```



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