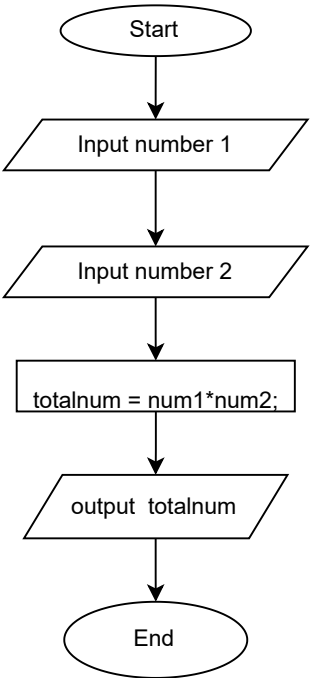
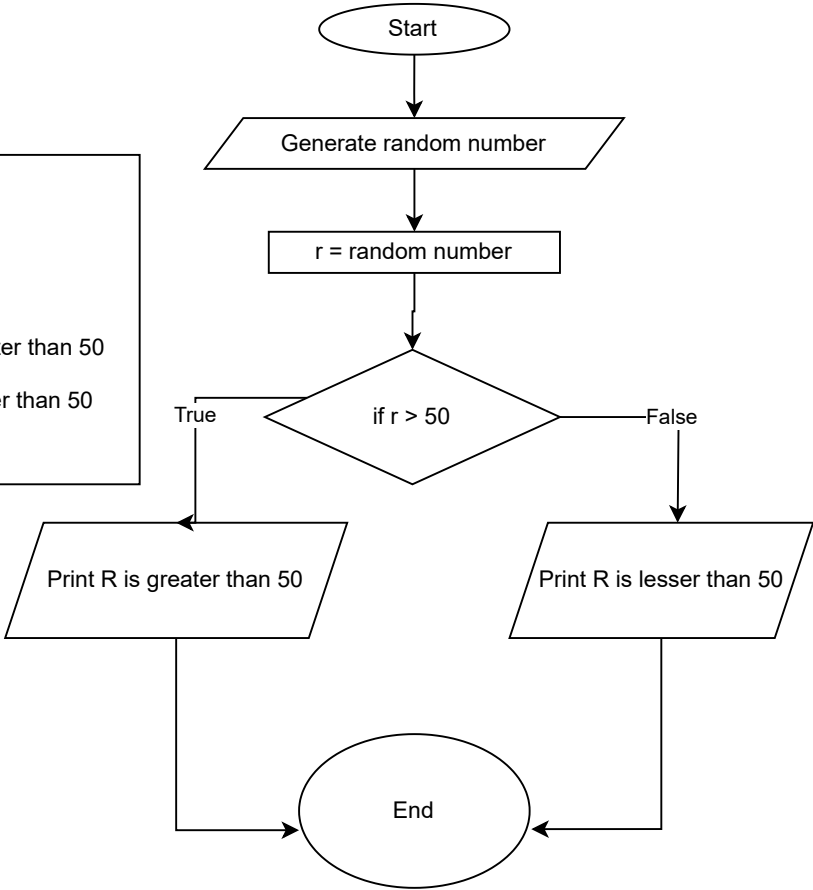


Question 1:
Start
Get first number
Get second number
Total number = 1num multiple 2 num
Print total number

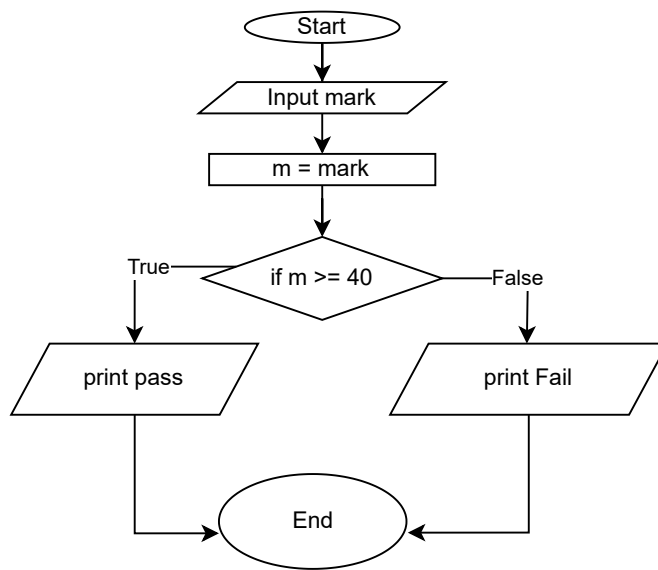


Question 2:
Start
Generate random number
r = random number
If r > 50
 print the random number is greater than 50
else
 print the random number is lesser than 50
End



Question 3:

```
Start
Input the mark
m = mark
if m >= 40
    Print pass
else
    Print Fail
End
```

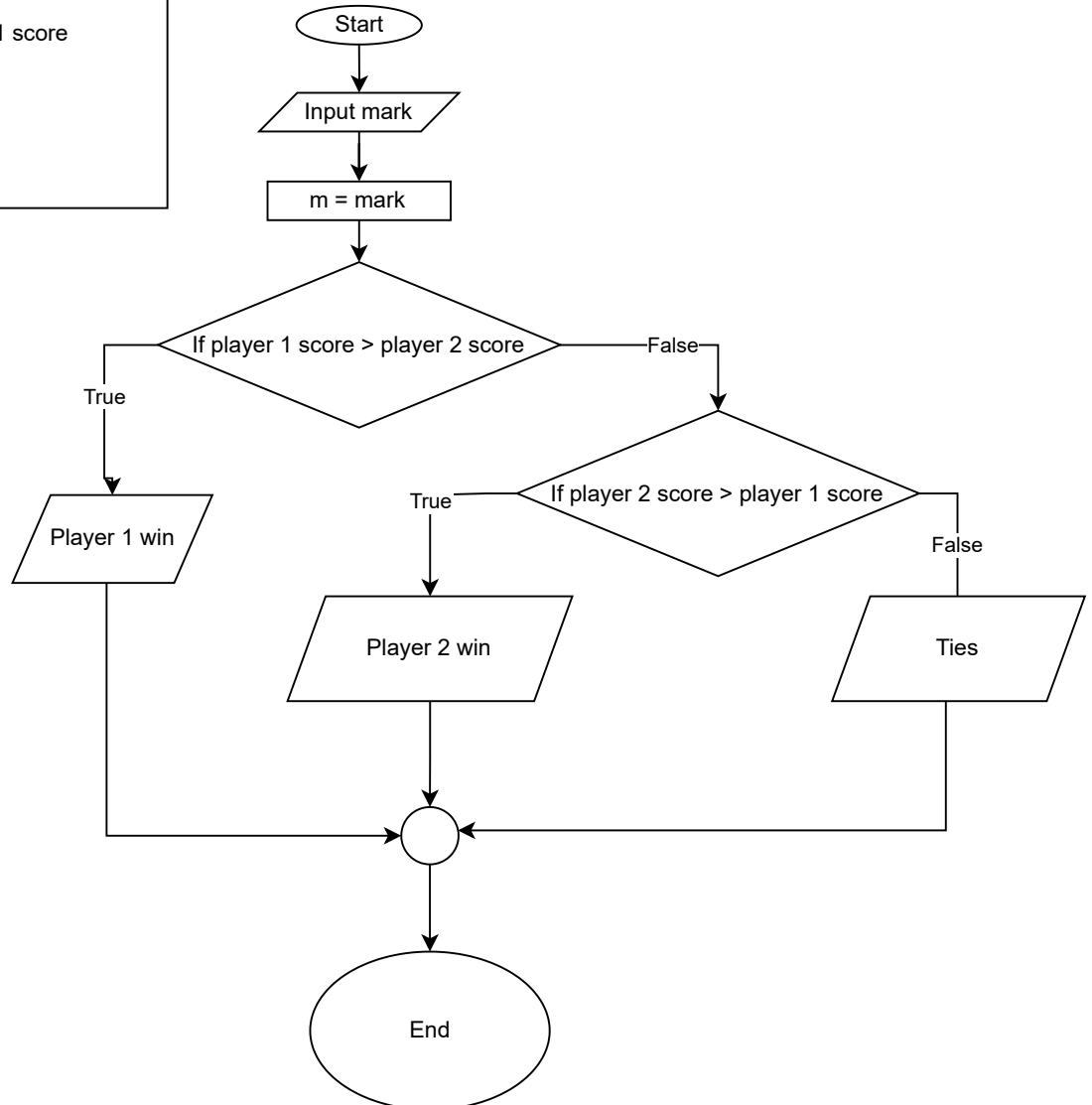


Question 4:

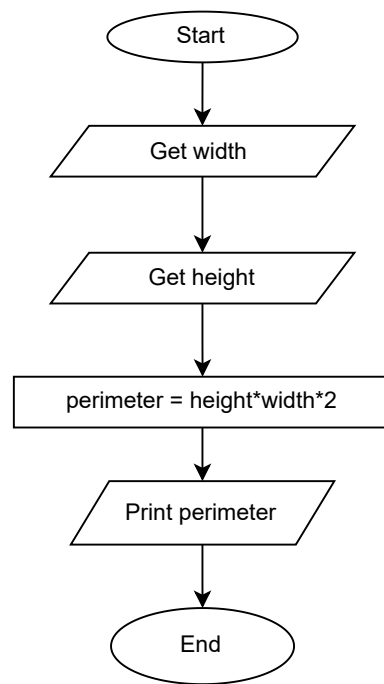
```
Start
Input player 1 score
Input player 2 score

If player 1 score > player 2 score
    Print player1 win
else if player 2 score > player 1 score
    Print player 2 win
else
    print Ties

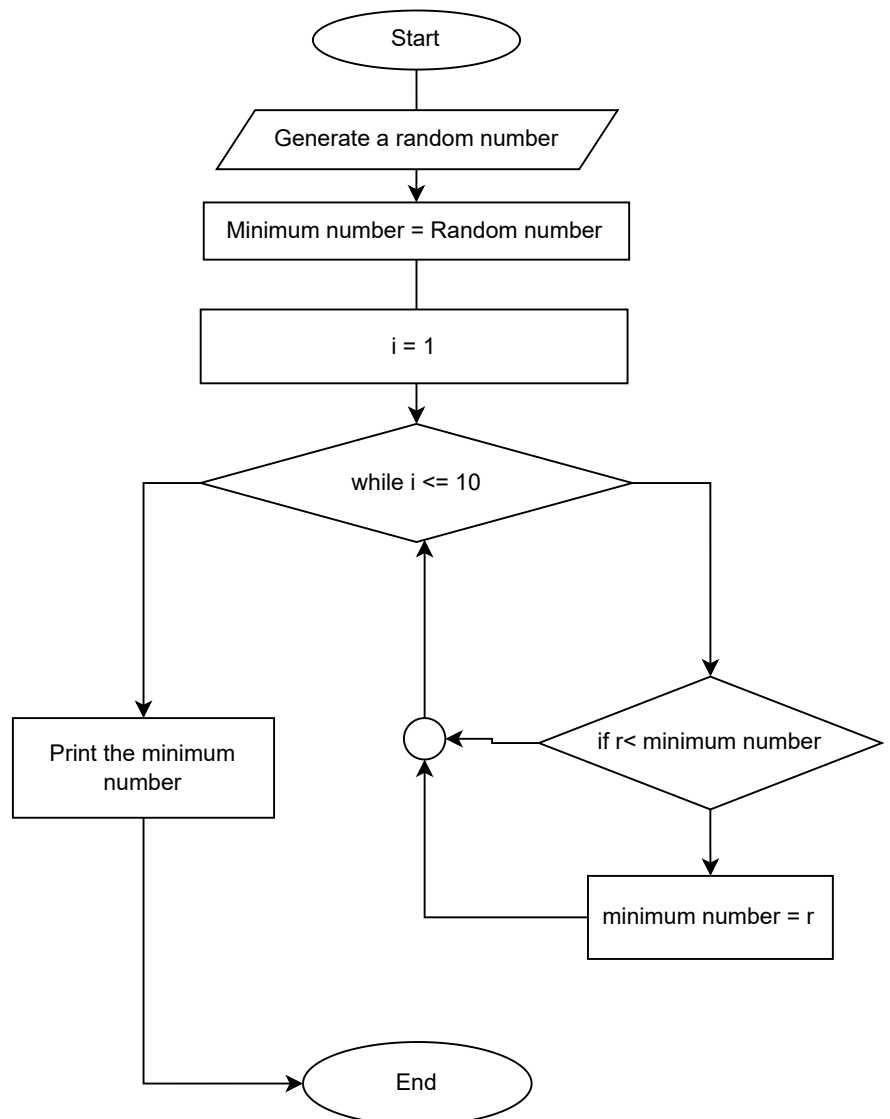
End
```



Question 5:
 Start
 Get width
 Get height
 Perimeter = height* width*2
 Print Perimeter



Question 6:
 Start
 Generate a random number
 Minimum number = random number
 r = random number
 i = 1
 while i <= 10
 if r < minimum number
 minimum number = random number
 i++
 Print the minimum number
 End



Question 7:

Start

oddNumber=0

evenNumber=0

i = 1

While i<=10

 Generate a random number within 10-100

 if random number % 2 =0

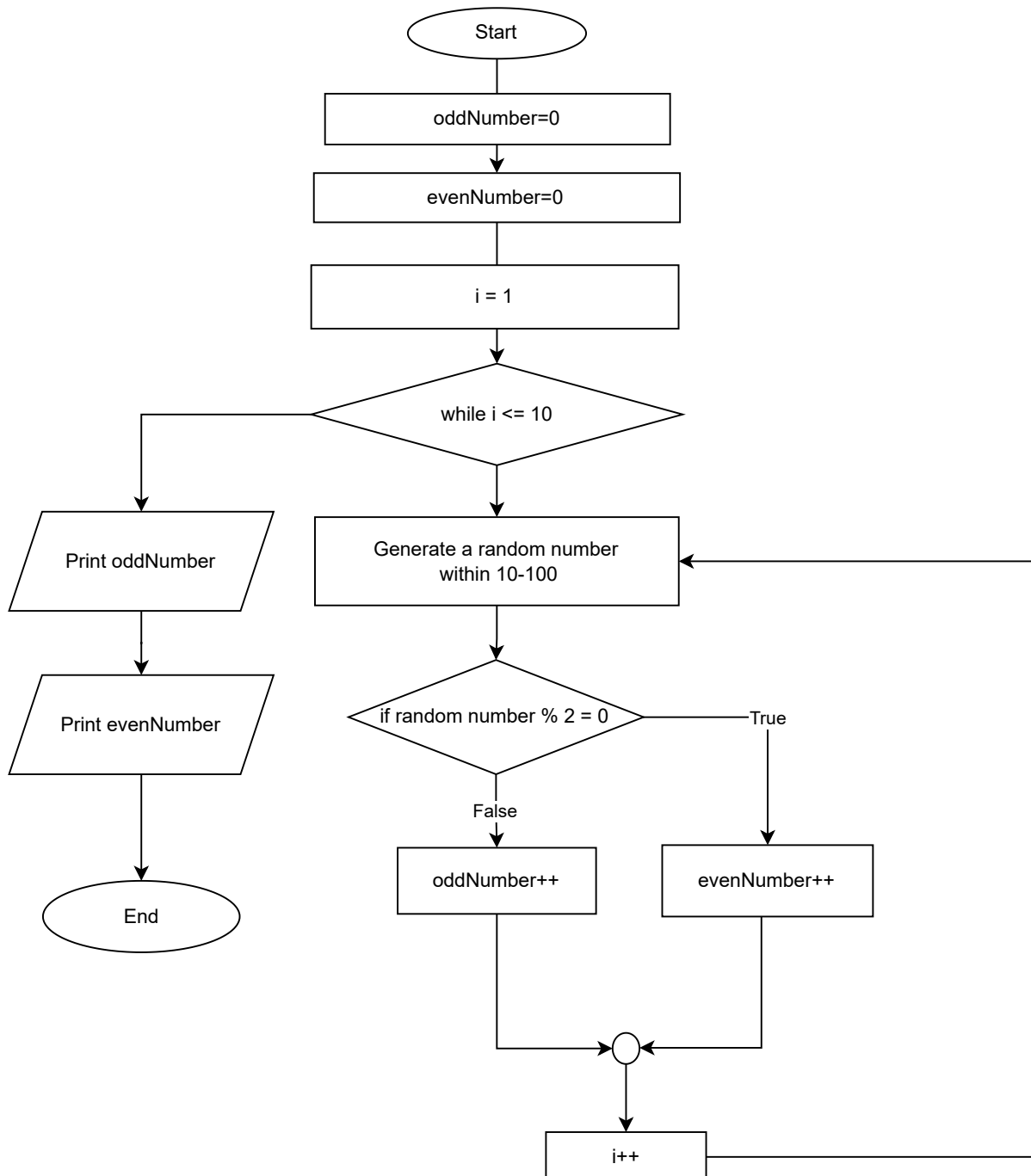
 increase the evenNumber by 1

 else

 increase the oddNumber by 1

 i++

Print then number off odd Number and evenNumber



Question 8

Start

Input a sentence

U = 0

M = 0

i = 0

While i < length of the sentence

 read the character according to the index

 if the character = U

 U++

 else if character = M

 M++

 i++

Print U

Print M

End

