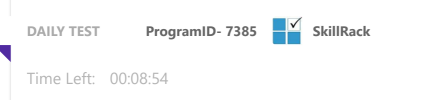
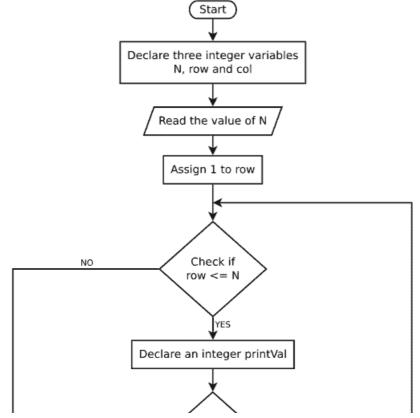


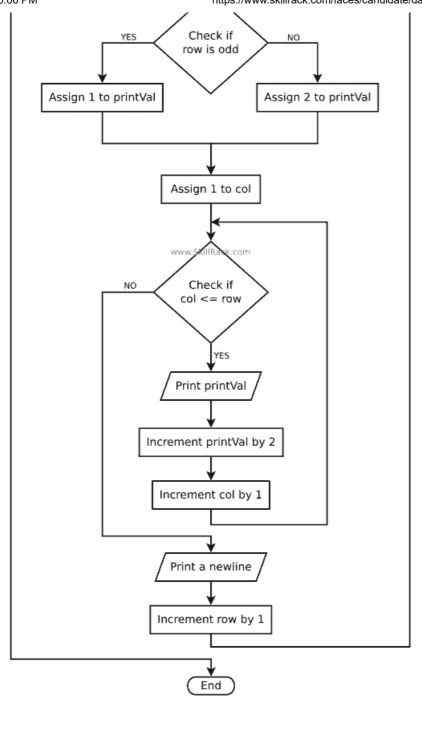
## ▼ LeaderBoard & Prev Day Solution



## Flowchart Logic 020

Please fill in the lines of code to implement the logic present in the flowchart.





**Max Execution Time Limit: 2000 millisecs** 

```
Ambiance 
Java (12.0) 

Reset

import java.util.*;

public class Hello {

public static void main(String[] args) {
    Scanner sc=new Scanner(System.in);
}
```

```
int N,row,col;
 7
              N=sc.nextInt();
 8
              row=1;
 9 ▼
              while(row<=N){</pre>
                   int printVal;
10
11 •
                   if(row%2==1){
                       printVal=1;
12
13
14 ▼
                   else{
                       printVal=2;
15
16
17
                       col=1;
18 •
                       while(col<=row){</pre>
                            System.out.print(printVal);
19
                            printVal+=2;
20
21
                            col++;
22
23
                       System.out.println();
24
                       row++;
25
         }
26
27
1912080@nec
```

Code did not pass the execution

Hello.java:8: error: variable row might not have been initialized while(row<=N){

1 error

Save Run

Run with a custom test case (Input/Output)