



ForLoop...

Output



```
1 public class ForLoopExample {  
2     public static void main(String[]  
3         args) {  
4         System.out.println("Numbers from  
5             1 to 10:");  
6         for (int i = 1; i <= 10; i++) {  
7             System.out.println(i);  
8         }  
9     }
```

Run



ForLoop...

Output



Numbers from 1 to 10:

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10
```

```
==== Code Execution Successful ====
```



GradeC...

Output



```
1 import java.util.Scanner;
2
3 public class GradeChecker {
4     public static void main(String[]
5         args) {
6         Scanner sc = new Scanner(System
7             .in);
8         System.out.print("Enter your
9             marks (0-100): ");
10        int marks = sc.nextInt();
11
12        if (marks >= 90) {
13            System.out.println("Grade:
14                A");
15        } else if (marks >= 75) {
16            System.out.println("Grade:
17                B");
18        } else if (marks >= 50) {
19            System.out.println("Grade:
20                C");
21        } else {
22            System.out.println("Grade:
23                F");
24        }
25        sc.close();
26    }
27}
```

Run



Online Java Compiler

Programiz PRO

GradeC...

Output



Enter your marks (0-100): 85

Grade: B

==== Code Execution Successful ===



EvenOd...

Output



```
1 import java.util.Scanner;
2
3 public class EvenOdd {
4     public static void main(String[]
5         args) {
6         Scanner sc = new Scanner(System
7             .in);
8         System.out.print("Enter a
9             number: ");
10        int number = sc.nextInt();
11        if (number % 2 == 0) {
12            System.out.println("The
13                number is even.");
14        } else {
15            System.out.println("The
16                number is odd.");
17        }
18    }
```

Run



EvenOd...

Output



Enter a number: 56

The number is even.

==== Code Execution Successful ===