Reg: 192325059

```
i rogramiz
                                            Courses by Programiz
Online Java Compiler
                                                                         -;ó:-
  Main.java
   1 import java.util.Scanner;
   2
   3 public class SecretMessageDecoder {
   4 -
          public static void main(String[] args) {
              Scanner scanner = new Scanner(System.in);
              String secretCode = "DWELHOR";
   6
              String decodedMessage = "";
   8
              System.out.println("Enter 10 numbers to decode the secret message:");
   9
  10
              for (int i = 0; i < 10; i++) {
                  int number = scanner.nextInt();
  11
                  char letter = decodeLetter(number);
  12
                  if (letter == '*') {
  13
                      System.out.println("Invalid number. Please enter a valid number
  14
  15
                      i--;
  16
                  } else {
  17
                      decodedMessage += letter;
  18
  19
              }
  20
  21
              System.out.println("Decoded Message: " + decodedMessage);
  22
  23
```

```
R
       19
       20
                   System.out.println("Decoded Message: " + decodedMessage);
       21
       22
               }
       23
5
              public static char decodeLetter(int number) {
       24 -
                  switch (number) {
       26
       27
                          return 'D';
       28
       29
      30
•
      32
                      case 4:
©
      33
                         return 'L';
       34
JS
       35
-60
       38
       39
                         return 'R';
php
       40
                      default:
       42
       43
```

```
Java -cp /tmp/OcAHBJoX7H/SecretMessageDecoder
Enter 10 numbers to decode the secret message:
5 3 4 4 6 2 6 7 4 1
Decoded Message: HELLOWORLD
=== Code Execution Successful ===
```