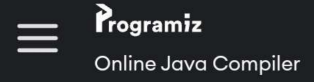
```
3 import java.util.Scanner;
4 class Reverse {
 5
        public static void main(String[]
            args) {
            Scanner scan = new Scanner
 6
                 (System.in);
            System.out.println("Enter a
 7
                 number ");
            int num = scan.nextInt();
 8
            int rev = 0;
 9
10
            int rem;
11
12
            while(num !=0){
13
14
                 rem = num\% 10;
                 rev = (rev * 10) + rem ;
15
16
                 num = num /10;
17
18
            }
            System.out.println("Revrse of
19
                 given number is " + rev);
20
        }
21
    }
```



Java Course



Main.java

Output



java -cp /tmp/046goDYz3V Reverse
Enter a number
675
Revrse of given number is 576