



Main.java*



```
1 import java.util.Scanner; public class
  EvenOddCheck
2 { public static void main(String[] args)
3 {
4 Scanner scanner = new Scanner(System.
  in);
5 System.out.print("Enter a number: ");
  int num = scanner.nextInt();
6     if (num % 2 == 0) {
7         System.out.println(num + " is Even.");
8     } else
9     {
10        System.out.println(num + " is Odd.
        ");
        scanner.close();
    }
}
```



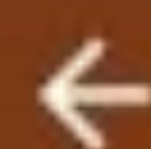
1 2 3 4 5 6 7 8 9 0

q w e r t y u i o p

a@ s" d\$ f- g& h- j+ k(l')

↑ z· x· c· v· b· n! m? ⌫

?123 , . ←



TAB



```
Enter a number: 4
4 is Even.
[Program finished]
```

1 2 3 4 5 6 7 8 9 0

q w e r t y u i o p

a@ s" d\$ f- g& h- j+ k(l')

↑ z· x· c· v· b· n! m? ⌫

?123 , . ←