```
import java.util.Arrays;
  class Main
    public static void swap(int[] arr, int a, int t
      int temp = arr[a];
      arr[a] = arr[b];
      arr[b] = temp;
10
    }
12
    public static void bubbleSort(int[] arr, int x)
      for (int a = 0; a < x - 1; a++) {
        if (arr[a] > arr[a + 1]) {
          swap(arr, a, a + 1);
18
      }
      if (x - 1 > 1) {
        bubbleSort(arr, x - 1);
22
    }
23
    public static void main(String[] args)
25
      int[] arr = { 4 ,5 ,6 ,3 ,2 ,8 ,7 ,9 };
27
28
      bubbleSort(arr, arr.length);
29
30
      System.out.println("pujitha\nID:51834693");
31
      System.out.println(Arrays.toString(arr));
32
33 }
```

Terminal × pujitha ID:51834693 [2, 3, 4, 5, 6, 7, 8, 9] Process finished.

```
import java.util.*;
  public class Main {
    public static void main(String[] args) throws E
      Scanner sc = new Scanner(System.in);
      System.out.println("pujitha\n ID:51834693");
System.out.println("Enter the first string:"
      String input = sc.nextLine();
10
12
      System.out.println("Enter second string:");
      String rotation = sc.nextLine();
13
14
15
      if (checkRotatation(input, rotation)) {
         System.out.println(input + " and " + rotati
16
             + " are rotation of each other");
       } else {
18
19
         System.out.println("they are not rotation
20
22
       sc.close();
23
    }
24
25
    public static boolean checkRotatation(String or
26
       if (original.length() != rotation.length())
27
         return false;
28
       }
29
30
      String concatenated = original + original;
31
32
       if (concatenated.indexOf(rotation) != -1) {
33
         return true;
34
       }
35
       return false;
37
    }
38 }
 Make public 😚
```

Terminal × pujitha ID:51834693 Enter the first string: 8 2 7 8 9 Enter second string: 8 5 7 9 3 they are not rotation of another Process finished.

JAVA_QUIZ_DAY_7

Attempts allowed: 1

This quiz opened at Friday, 24 July 2020, 3:00 PM

This quiz will close at Friday, 24 July 2020, 4:00 PM

Time limit: 30 mins

SUMMARY OF YOUR PREVIOUS ATTEMPTS



State	Marks / 20.00	Grade / 10.00	Review
Finished	9.00	4.50	
Submitted Friday, 24			
July 2020, 3:30 PM			

YOUR FINAL GRADE FOR THIS QUIZ IS 4.50/10.00.

No more attempts are allowed

Back to the course