```
4:03
                              * 0.49 Yes 461 *461 46
         Jyothik.java 🖴
                                           →|
         Saved
  import java.util.*;
  public class Main {
    public static void main(String[] args) throws
      Scanner sc = new Scanner(System.in);
      System.out.println("Author:A.jyothik \nSAP
      System.out.println("Enter the first string:
      String input = sc.nextLine();
      System.out.println("Enter the second string:
      String rotation = sc.nextLine();
      if (checkRotatation(input, rotation)) {
        System.out.println(input + " and " + rotat
            + " are rotation of each other");
      } else {
        System.out.println("they are not rotation
      sc.close();
    public static boolean checkRotatation(String o
      if (original.length() != rotation.length())
        return false;
      }
      String concatenated = original + original;
      if (concatenated.indexOf(rotation) != -1) {
        return true;
      }
      return false;
    }
        Terminal
  ×
Author: A. jyothik
SAP ID:51834611
Enter the first string:
6
Enter the second string:
```

```
4:05
                               ★0 0.22 Vo 46 | $46 | 45
         jyothik1.java 🖴
                                                :
                                           →|
         Saved
  import java.util.Arrays;
  class Main
      public static void swap(int[] arr, int a, in
      {
          int temp = arr[a];
          arr[a] = arr[b];
          arr[b] = temp;
      }
      public static void bubbleSort(int[] arr, int
      {
          for (int a = 0; a < x - 1; a++) {
              if (arr[a] > arr[a + 1]) {
                 swap(arr, a, a + 1);
              }
          if (x - 1 > 1) {
              bubbleSort(arr, x - 1);
          }
      }
      public static void main(String[] args)
          int[] arr = { 3, 5, 8, 4, 1, 9, -2 };
          bubbleSort(arr, arr.length);
          System.out.println("Author: A. jyothik \nS
          System.out.println(Arrays.toString(arr));
      }
  }
                                              巾
        Terminal
  ×
Author: A. jyothik
SAP ID:51834611
[-2, 1, 3, 4, 5, 8, 9]
Process finished.
```