```
import java. util. *;
     public class Main
    1
       public static void main(String[] args)
       1
         int n, a = 0, 6 = 0:
         Scanners = new Scanner(System.in);
         System.out.println("Author: v.naga sai ram");
         System.out.print("Enter no. of elements you want
         n = s.nextlnt();
         int x[] = new int[n];
20
         int odd[] = new int[n];
         inteven[] = new int[n];
         System.out.println("Enter all the elements:");
         for(inty = 0; y < n; y++)
         1
           x[y] = s.next(nt();
32
33
         3
         for(inty = 0; y < n; y++)
36
          Terminal
   ×
                                                      口
Author: v.naga sairam
Enter no. of elements you want in array:3
Enter all the elements:
23
65
44
```

```
public class Main
    public static void main (String[] args) {
       System.out.println("Author:v.naga sai ram");
       int A = 1;
       for (int 6=1;6<=5;6++)
         for (int c=1;c<=6;c++)
           System.out.print(A);
           A++;
         System.out.println();
         Terminal
   ×
Author: v.naga sairam
23
456
78910
1112131415
```

```
public class Main
  1
    public static void main(String[] args)
      int c;
      String temp;
      Scanners = new Scanner(System.in);
      System.out.println("Author:v.naga sairam");
      System.out.print("Enter number of words you w
      c = s.nextlnt();
      String names[] = new String[c];
      Scanner s1 = new Scanner (System.in);
      System.out.println ("Enter all the words line by lin
      for(int a = 0; a < c; a++)
      1
        names[a] = s1.nextLine();
      3
      for (int a = 0; a < c; a++)
      1
        for (int 6 = a + 1; 6 < c; 6++)
        1
          if (names[a].compare To(names[6])>0)
Try Dcoder's keyboard 📟
```



Terminal



Author: v.naga sai ram
Enter number of words you want to enter: 5
Enter all the words line by line:
lokesh varma
leela manohar garu
sai
I love india the most
ram ram hare hare
words in Sorted Order line: I love india the most lee
Process finished.

JAVA_QUIZ_DAY_9

Attempts allowed: 1

This quiz opened at Tuesday, 28 July 2020, 3:30 PM

This quiz will close at Tuesday, 28 July 2020, 4:30 PM

Time limit: 30 mins

SUMMARY OF YOUR PREVIOUS ATTEMPTS

State	Marks / 20.00	/	Revi
Finished	17.00	8.50	
Submitted			
Tuesday,			
28 July			
2020,			
4:21 PM			