```
VoWiFi
                                         © 70 ♦ 3:11
        폐 ♣ ∵
          ccs.java 🖴
          Saved
   ublic class Main
2
3
4
5
6
      public static void main (String[] args) {
          System.out.println("Author:M.bharath\nSAP
          int A=1;
          for (int b=1;b<=5;b++)
          {
8
              for (int c=1;c<=b;c++)
9
               {
10
                   System.out.print(A);
                   A++;
              System.out.println();
          }
      }
16
         Terminal
   ×
Author: M. bharath
SAP ID:51834556
23
456
78910
1117171/16
```

```
VoWiFi
        ''II Ŝ ∏
                                            71 ★ 3:13
          ccs.java 🔒
          Saved
    import java.util.*;
    public class Main
    {
        public static void main(String[] args)
        {
10
             int n, a = 0, b = 0;
             Scanner s = new Scanner(System.in);
             System.out.println("Author:M.bharath\nS
             System.out.print("Enter no. of elements
16
             n = s.nextInt();
18
19
             int x[] = new int[n];
20
             int odd[] = new int[n];
             int even[] = new int[n];
             System.out.println("Enter all the eleme
26
             for(int y = 0; y < n; y++)
28
             {
29
30
                 x[y] = s.nextInt();
             }
            for(int y = 0; y < n; y++)
36
             {
38
39
                 if(x[y] \% 2 != 0)
40
                 {
 :
                     odd[a] = x[y];
    File info(i)
```

5 6

8

9

71 ★ 3:13

× Terminal

Author:M.bharath SAP ID:51834556

Enter no. of elements you want in array:4

Enter all the elements:

12

23

34 45

Odd:23,45 Even:12,34

Process finished.

```
4G㎡ ...I 📞 ··
                                         76 3:33
          ccs.java 🔒
          Saved
   t java.util.Scanner;
   ublic class Main
      public static void main(String[] args)
      {
10
          int c;
          String temp;
          Scanner s = new Scanner(System.in);
16
          System.out.println("Author:M bharath\nSAP
18
          System.out.print("Enter number of words y
19
20
          c = s.nextInt();
          String names[] = new String[c];
          Scanner s1 = new Scanner(System.in);
          System.out.println("Enter all the words 1
26
28
          for(int a = 0; a < c; a++)
29
30
          {
               names[a] = s1.nextLine();
          }
36
          for (int a = 0; a < c; a++)
38
          {
39
              for (int b = a + 1; b < c; b++)
40
 :
    File info(i
                   if (names[a].compareTo(nam
```

5 6

8

9





× Terminal

Author:M bharath
SAP ID:51834556

Enter number of words you want to enter:3

Enter all the words line by line:

evening

good

hlo

words in Sorted Order line:evening good hlo Process finished.