

The screenshot shows a mobile application interface with a dark theme. At the top, there is a status bar with signal strength, battery level (10.0 KB/S LTE), and connectivity icons. Below the status bar is a header bar with a back arrow icon, the file name "java1.java" followed by a lock icon, and a "Saved" status. To the right of the header are three icons: a square with a right-pointing arrow, a vertical ellipsis, and a circular icon with a dot.

The main area contains Java code for a "Main" class:

```
1 import java.util.*;
2 public class Main
3 {
4     public static void main(String[] args)
5     {
6         int n, a = 0, b = 0;
7         Scanner s = new Scanner(System.in);
8         System.out.println("T.krishna teja 51834696");
9         System.out.print("Enter no. of elements you want in array:");
10        n = s.nextInt();
11        int x[] = new int[n];
12        int odd[] = new int[n];
13        int even[] = new int[n];
14        System.out.println("Enter all the elements:");
15        for(int y = 0; y < n; y++)
16        {
17            x[y] = s.nextInt();
18        }
19        for(int y = 0; y < n; y++)
20        {
21            if(x[y] % 2 != 0)
22            {
23                odd[a] = x[y];
24                a++;
25            }
26        }
27    }
28 }
```

Below the code is a "Terminal" section with a close button and a copy icon. The terminal displays the following output:

```
T.krishna teja 51834696
Enter no. of elements you want in array:4
Enter all the elements:
88
45
32
11
```

The screenshot shows a mobile application interface with two main sections: a code editor at the top and a terminal at the bottom.

Code Editor (java1.java):

```
1 public class Main
2 {
3     public static void main (String[] args) {
4         System.out.println("T.krishna teja 51834696");
5         int A=1;
6         for (int b=1;b<=5;b++)
7         {
8             for (int c=1;c<=b;c++)
9             {
10                 System.out.print(A);
11                 A++;
12             }
13             System.out.println();
14         }
15     }
16 }
```

Terminal:

```
T.krishna teja 51834696
1
23
456
78910
1112131415
```

17:56 4G 9.00 KB/S LTE

java1.java

Saved

```
12     ....,
13     String temp;
14
15     Scanner s = new Scanner(System.in);
16
17     System.out.println("T.Krishna teja 51834696");
18     System.out.print("Enter number of words you want to enter:");
19
20     c = s.nextInt();
21
22     String names[] = new String[c];
23
24     Scanner s1 = new Scanner(System.in);
25
26     System.out.println("Enter all the words line by line:");
27
28     for(int a = 0; a < c; a++)
29     {
30
31         names[a] = s1.nextLine();
32
33     }
34
35     for (int a = 0; a < c; a++)
36     {
37
38         for (int b = a + 1; b < c; b++)
39         {
40
41             if (names[a].compareTo(names[b])>0)
42             {
43
44                 temp = names[a];
45
46                 names[a] = names[b];
47
48                 names[b] = temp;
49
50             }
51
52         }
53
54     }
55
56 }
57
58 }
59
60 System.out.print("words in Sorted Order line:");
61
```

x Terminal

T.Krishna teja 51834696

Enter number of words you want to enter:3

Enter all the words line by line:

krishna

charan

hero

words in Sorted Order line:charan hero krishna