



```
1 import java.util.*;
2 class Demo{
3     public static void main (String args[]){
4         System.out.println("Author:G s s pavan\nsap i");
5         System.out.println("enter array size ");
6         Scanner sc=new Scanner(System.in);
7         int n=sc.nextInt();
8         int j=0;
9         int k=0;
10        int l=0;
11        int y=0;
12        int a[]=new int[n];
13        int b[]=new int[n];
14        int c[]=new int[n];
15        System.out.println("enter elements ");
16        for(int i=0;i<n;i++){
17            a[i]=sc.nextInt();
18        }
19        for(int i=0;i<n;i++){
20            if(a[i]%2==0){
21                l++;
22                b[j++]=a[i];
23            }
24            else{
25                y++;
26                c[k++]=a[i];
27            }
28        }
29        System.out.println("even array ");
30        for(int g=0;g<l;g++){
31            System.out.print(b[g]+" ");
32        }
33        System.out.println("\nodd array ");
34        for(int h=0;h<y;h++){
35            System.out.print(c[h]+" ");
36        }
37    }
38 }
```





```
Author:G s s pavan
sap id: 51834699
enter array size
8
enter elements
12 3 45 64 79 10 8 17 24
even array
12 64 10 8
odd array
3 45 79 17
Process finished.
```

Ad



Breathe: Into the Shadows  
Join Prime at 129/month



Subscribe



```
1 import java.util.*;
2 class Demo{
3     public static void main (String args[]){
4         System.out.println("Author:G s s pavan\nsap");
5         int count=0;
6         for(int i=0;i<=5;i++){
7             for(int j=0;j<i;j++){
8                 count++;
9                 System.out.print(count);
10            }
11            System.out.println();
12        }
13    }
14 }
```





Author:G s s pavan  
sap id: 51834699

1  
23  
456  
78910  
1112131415

Process finished.

Ad



Josh - Made in India | Short Video App  
మనందరి ఆనందాలు వేరు. లేట్స్ట్  
గ్లామర్ వీడియోలను చూడండి.  
వివిధ రకాల రొమూంటీక్ వీడియోలను



INSTALL

pavan5.java 

Saved

```
1 import java.util.Scanner;
2
3 public class Main
4 {
5
6     public static void main(String[] args)
7     {
8
9         int c;
10
11         String temp;
12
13         Scanner s = new Scanner(System.in);
14
15         System.out.println("Author:G s s pav");
16         System.out.print("Enter number of wo");
17
18         c = s.nextInt();
19
20         String names[] = new String[c];
21
22         Scanner s1 = new Scanner(System.in);
23
24         System.out.println("Enter all the wo");
25
26         for(int a = 0; a < c; a++)
27         {
28
29             names[a] = s1.nextLine();
30
31         }
32
33         for (int a = 0; a < c; a++)
34         {
35
36             for (int b = a + 1; b < c; b++)
37             {
38
39                 if (names[a].compareTo(names[b]) > 0)
40                 {
41
42                     temp = names[a];
43                     names[a] = names[b];
44                     names[b] = temp;
45
46                 }
47
48             }
49
50         }
51
52         for (int a = 0; a < c; a++)
53         {
54
55             System.out.println(names[a]);
56
57         }
58
59     }
60 }
```

 



Saved



```
35
36         for (int a = 0; a < c; a++)
37     {
38
39         for (int b = a + 1; b < c; b++)
40     {
41
42         if (names[a].compareTo(names
43
44             {
45
46                 temp = names[a];
47
48                 names[a] = names[b];
49
50                 names[b] = temp;
51
52             }
53
54         }
55
56     }
57
58 }
59
60 System.out.print("words in Sorted Or
61
62     for (int a = 0; a < c - 1; a++)
63
64     {
65
66         System.out.print(names[a] + " ")
67
68     }
69
70     System.out.print(names[c - 1]);
71
72 }
73
74 }
```





Saved

```
1
2
3
4
5
6
7 d main(String[] args)
8
9
10
11
12
13
14
15 ew Scanner(System.in);
16
17 intln("Author:G s s pavan\nsap ID:51834699");
18 int("Enter number of words you want to enter:");
19
20 ();
21
22 ] = new String[c];
23
24 new Scanner(System.in);
25
26 intln("Enter all the words line by line:");
27
28 ; a < c; a++)
29
30
31
32 = s1.nextLine();
33
34
35
36 0; a < c; a++)
37
38
39
40 b = a + 1; b < c; b++)
41
42
43
44 names[a].compareTo(names[b])>0)
45
46
47 :: File info ⓘ ];
```





Saved

```
35  
36 0; a < c; a++)  
37  
38  
39  
40 b = a + 1; b < c; b++)  
41  
42  
43  
44 names[a].compareTo(names[b])>0)  
45  
46  
47  
48 emp = names[a];  
49  
50 names[a] = names[b];  
51  
52 names[b] = temp;  
53  
54  
55  
56  
57  
58  
59  
60 int("words in Sorted Order line:");  
61  
62 0; a < c - 1; a++)  
63  
64  
65  
66 t.print(names[a] + " ");  
67  
68  
69  
70 int(names[c - 1]);  
71  
72  
73  
74
```

⋮ File info ⓘ





```
Author:G s s pavan
sap ID:51834699
Enter number of words you want to enter:2
Enter all the words line by line:
hello
world
words in Sorted Order line:hello world
Process finished.
```



Ad

Upto 2000 Bonus On 1st Deposit  
Install the India's Largest  
Gaming Platform To Get 100%  
First Deposit Bonus Upto INR



Open