



e..java

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```
1 import java.util.Scanner;
2 public class Ascending_Order
3 {
4     public static void main(String[] args)
5     {
6
7         System.out.println("Question no:1\nAuthor:B.padhi");
8         int n, temp;
9         Scanner s = new Scanner(System.in);
10        System.out.print("Enter no. of elements you want:");
11        n = s.nextInt();
12        int a[] = new int[n];
13        System.out.println("Enter all the elements:");
14        for (int i = 0; i < n; i++)
15        {
16            a[i] = s.nextInt();
17        }
18        for (int i = 0; i < n; i++)
19        {
20            for (int j = i + 1; j < n; j++)
21            {
22                if (a[i] > a[j])
23                {
24                    temp = a[i];
25                    a[i] = a[j];
26                    a[j] = temp;
27                }
28            }
29        }
30        System.out.print("Ascending Order:");
31        for (int i = 0; i < n - 1; i++)
32        {
33            System.out.print(a[i] + ",");
34        }
35        System.out.print(a[n - 1]);
36    }
37 }
```



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x Terminal



Question no:1

Author:B.padma sai

Sap id:51834617

Enter no. of elements you want in array:8

Enter all the elements:

1

3

4

62

32

15

66

87

Ascending Order:1,3,4,15,32,62,66,87

Process finished.

Ad



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```
1 import java.util.Scanner;
2 public class Merge
3 {
4     static Scanner s = new Scanner(System.in);
5     public static void main(String[] args)
6     {
7         System.out.println("Question no:2\nAuthor:B.padhi");
8         Scanner s = new Scanner(System.in);
9         System.out.println("Enter the size of the first array:");
10        int [] arr1 = insert();
11        System.out.println("Enter the size of the second array:");
12        int [] arr2 = insert();
13
14        int [] arr3 = new int [arr1.length+arr2.length];
15
16        for(int i=0;i<(arr1.length+arr2.length);i++)
17        {
18            if(i<arr1.length)
19            {
20                arr3[i]=arr1[i];
21            }
22            else
23            {
24                arr3[i]=arr2[i-arr1.length];
25            }
26        }
27        bubblesort(arr3);
28        for(int i=0;i<arr3.length;i++)
29        {
30            System.out.print(arr3[i]+" ");
31        }
32    }
33    public static int[] insert()
34    {
35        int [] arr = new int[s.nextInt()];
36        System.out.println("Enter the values :");
37        for(int i=0;i<arr.length;i++)
38        {
39            arr[i] = s.nextInt();
40        }
41        return arr;
42    }
43    public static int[] bubblesort(int arr [])
44    {
45        System.out.println("Output: ");
46        for(int i=0;i<arr.length-1;i++)
47        {
48            for(int j=0;j<arr.length-i-1;j++)
49            {
50                if(arr[j]>arr[j+1])
51                {
52                    int temp = arr[j];
53                    arr[j] = arr[j+1];
54                    arr[j+1] = temp;
55                }
56            }
57        }
58        return arr;
59    }
60}
61 }
```

File info (i)



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```
Question no:2
Author:B.padma sai
Sap id:51834617
Enter the size of the first array:
4
Enter the values :
1
63
52
133
Enter the size of the second array:
4
Enter the values :
9
106
49
63
Output:
1 9 49 52 63 63 106 133
Process finished.
```

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```
1 import java.lang.Math;
2 import java.util.Scanner;
3 public class Main
4 {
5     public static void main(String[] args)
6     {
7         System.out.println("Question no:4\nAuthor:B.padmanabhan");
8         char ch=' ';
9         for(int i=4;i>=1;i--)
10        {
11            int k=(int)Math.pow(2,i-1);
12            if(i==4)
13                ch='*';
14            else if(i==3)
15                ch='&';
16            else if(i==2)
17                ch='%';
18            for(int j=i;j<=4;j++)
19            {
20                System.out.print(" ");
21            }
22            for(int j=1;j<=k+2;j++)
23            {
24                if(j==1 || j==k+2 && i!=1)
25                {
26                    System.out.print("#");
27                }
28                else if(i!=1)
29                {
30                    System.out.print(ch);
31                }
32            }
33            System.out.println();
34        }
35    }
36 }
37 }
```

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Question no:4
Author:B.padma sai
Sap id:51834617
*****#
#&&&#
#%#
#

Ad



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```
1 import java.util.*;
2 public class WordCount {
3     static int wordcount(String string)
4     {
5         int count=0;
6
7         char ch[]= new char[string.length()];
8         for(int i=0;i<string.length();i++)
9         {
10             ch[i]= string.charAt(i);
11             if( ((i>0)&&(ch[i]!=' ')&&(ch[i-1]=='
12                 count++;
13             }
14             return count;
15         }
16         public static void main(String[] args)
17         {
18             System.out.println("Question no:5\nAuthor:B.p");
19             Scanner sc = new Scanner (System.in);
20             System.out.println("enter the string");
21             String string =sc.nextLine();
22             System.out.print("Output: "+wordcount(string
23         }
24 }
```

Try Dcoder's keyboard



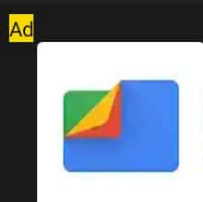
5:33

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x Terminal



```
Question no:5
Author:B.padma sai
Sap id:51834617
enter the string
hello how are you?
Output: 4 words.
Process finished.
```



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