



```
1 import java.util.*;
2 public class Main
3 {
4     public static void main(String[] args)
5     {
6         Scanner sc=new Scanner(System.in);
7         System.out.println("Author :G s s pavan\n");
8         System.out.println("enter array size ");
9         int n=sc.nextInt();
10        int a[]={};
11        System.out.println("enter elements ");
12        for(int i=0;i<n;i++){
13            a[i]=sc.nextInt();
14        }
15        for(int i=0;i<n;i++){
16            for(int j=i+1;j<n;j++){
17                if(a[i]>a[j]){
18                    int temp=a[i];
19                    a[i]=a[j];
20                    a[j]=temp;
21                }
22            }
23        }
24        System.out.print("the fourth smallest elem
25    }
26 }
```





```
Author :G s s pavan
sap id:51834699
enter array size
6
enter elements
12
34
54
62
24
18
the fourth smallest element is 34
Process finished.
```

Ad



Prepare online for free
Have you taken a mock test
for NEET UG yet? Try it now!



Install Now



Saved

```
1 import java.util.*;
2 class Pavan{
3     public static void main(String args[]){
4         Scanner sc=new Scanner(System.in);
5         System.out.println("Author : G s s pavan\nsa");
6         System.out.println("enter the n");
7         int n=sc.nextInt();
8         for(int i=1;i<n+2;i++){
9             for(int j=1;j<i;j++){
10                 System.out.print(j+",");
11             }
12             System.out.print(" ");
13         }
14     }
15
16
17 }
```

⋮ Try Dcoder's keyboard



x Terminal



```
Author : G s s pavan  
sap I'd:51834699  
enter the n  
4  
1, 1,2, 1,2,3, 1,2,3,4,  
Process finished.
```

Ad



Exam Prep
Free Videos, Live Classes &
Mock Tests



Install

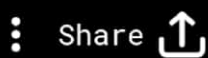


```
1 abstract class Laptop{
2     abstract void lap_company(String name);
3     abstract void ram(int n);
4     abstract void rom(int num);
5     abstract void screen_size(int nu);
6     abstract void gen(String st);
7 }
8 class YourName extends Laptop{
9     void lap_company(String name){
10         System.out.println("The company of the laptop is "+name);
11     }
12     void ram(int n){
13         System.out.println("The RAM of the laptop is "+n);
14     }
15     void rom(int num){
16         System.out.println("The ROM of the laptop is "+num);
17     }
18     void screen_size(int nu){
19         System.out.println("The screen size of the laptop is "+nu);
20     }
21     void gen(String st){
22         System.out.println("The generation of the laptop is "+st);
23     }
24 }
25 class Main{
26     public static void main (String args[]){
27         System.out.println("Author:-G s s pavan\nsapna");
28         YourName y=new YourName();
29         y.lap_company("hp");
30         y.ram(16);
31         y.rom(1000);
32         y.screen_size(24);
33         y.gen("8th gen");
34     }
35 }
36 }
```





```
1  {
2   company(String name);
3   nt n);
4   num);
5   _size(int nu);
6   ring st);
7
8   s Laptop{
9   ring name){
10  n("The company of the laptop is "+name);
11
12
13  n("The RAM of the laptop is "+n+" gb");
14
15
16  n("The ROM of the laptop is "+num+" gb");
17
18  t nu){
19  n("The screen zize of the laptop is "+nu+" cm");
20
21 {
22  n("The generation of the laptop is "+st);
23
24
25
26 main (String args[]){
27  n("Author:-G s s pavan\nsap id:51834699");
28  urName();
29  ");
30
31
32 ;
33
34
35
36
```





Author:-G s s pavan
sap id:51834699
The company of the laptop is hp
The RAM of the laptop is 16 gb
The ROM of the laptop is 1000 gb
The screen size of the laptop is 24 cm
The generation of the laptop is 8th gen

Process finished.



Ad

Amazon Shopping, UPI, ...

Shop from over 17 crore products, pay bills, money transfer and book flights

Install



```
1 import java.util.*;
2 class Pavan{
3     public static void main(String args[]){
4         Scanner sc=new Scanner(System.in);
5         System.out.println("Author:G s s pavan \nSAP");
6         System.out.println("enter no.of words");
7         int n=sc.nextInt();
8         String str;
9         String s="";
10        String arr[]={};String[n+1];
11        System.out.println("enter all words");
12        for(int i=0;i<n+1;i++){
13            arr[i]=sc.nextLine();
14        }
15        for(int i=0;i<n+1;i++) {
16
17            str=arr[i];
18
19            for(int j=str.length()-1;j>=0;j--){
20                s=s+str.charAt(j);
21            }
22            System.out.print(s+" ");
23            s="";
24
25        }
26
27
28
29
30    }
31 }
```





```
Author:G s s pavan
SAP ID:51834699
enter no.of words
8
enter all words
hello
how
are
u
doing
hope
doing
well
olleh woh era u gniod epoh gniod llew
Process finished.
```

Ad



Binomo: Easy stock trading app
High profit of up to 92% No
trading experience? Gain it in
our free tournaments! Come



INSTALL