



jul29.java



Saved

```
1 import java.util.Arrays;
2 import java.util.List;
3 import java.util.PriorityQueue;
4
5 class Main
6 {
7     public static int findKthSmallest(List<Integer>
8     {
9         PriorityQueue<Integer> pq = new PriorityQueu
10
11         while (--x > 0) {
12             pq.poll();
13         }
14
15         return pq.peek();
16     }
17
18     public static void main(String[] args)
19     {
20         List<Integer> I = Arrays.asList(7, 4, 6, 3,
21         int x = 4;
22
23         System.out.println("Author:M.Sai Reddy\nSAP
24         System.out.println("the 4th smallest element
25                             findKthSmallest(I, x));
26     }
27 }
```

Try Dcoder's keyboard



× Terminal



```
Author:M.Sai Reddy  
SAP ID:51834507  
the 4th smallest element in the array is 6  
Process finished.
```



jul29.java



Saved

```
1 import java.util.*;
2 interface Laptop{
3     abstract public void area();
4     abstract public void company();
5     abstract public void ram();
6 }
7 class Your_name implements Laptop{
8     public void area(){
9         System.out.println("100 sq.in");
10    }
11    public void company(){
12        System.out.println("company is vivo");
13    }
14    public void ram(){
15        System.out.println("16 gb ram");
16    }
17
18    public static void main(String[] args){
19        Your_name o=new Your_name();
20        System.out.println("M.Saireddy\n51834507");
21
22        o.area();
23        o.company();
24        o.ram();
25    }
26 }
```

Make public



× Terminal



```
M.Saireddy  
51834507  
100 sq.in  
company is vivo  
16 gb ram  
  
Process finished.
```



jul29.java



Saved

```
1  import java.util.*;
2
3  public class Main {
4
5      static void reverseWords(String str)
6      {
7          System.out.println("Author:M.Sai Reddy\nSAP
8          Stack<Character> st=new Stack<Character>();
9
10         for (int i = 0; i < str.length(); ++i) {
11             if (str.charAt(i) != ' ')
12                 st.push(str.charAt(i));
13
14             else {
15                 while (st.empty() == false) {
16                     System.out.print(st.pop());
17
18                 }
19                 System.out.print(" ");
20             }
21         }
22
23         while (st.empty() == false) {
24             System.out.print(st.pop());
25
26         }
27     }
28
29     public static void main(String[] args)
30     {
31         String str = "please don't ban PUBG MOBILE";
32         reverseWords(str);
33     }
34 }
```

Make public



× Terminal





```
Author:M.Sai Reddy  
SAP ID:51834507  
esaelp t'nod nab GBUP ELIBOM  
Process finished.
```

This quiz will close at Wednesday, 29 July

2020, 6:00 PM

Time limit: 30 mins

SUMMARY OF YOUR PREVIOUS ATTEMPTS

State	Marks	Grade	Review
	/	/	
20.00	10.00		
Finished	12.00	6.00	
Submitted			
Wednesday, 29 July 2020, 4:22 PM			

YOUR FINAL GRADE
FOR THIS QUIZ IS
6.00/10.00.

No more attempts are allowed

[Back to the course](#)