

 pavan.java   
Saved

Call



```
1 public class Main
2 {
3     public static void main (String[] args) {
4         System.out.println("Author:v.pavankumar\nSAP ID:51834509");
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 }
```

 Make public 



Author:v.pavankumar  
SAP ID:51834509  
1  
23  
456  
78910  
1112131415

Process finished.

Call

```
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:v.pavankumar\nSAP ID:51834509");
16        System.out.print("Enter number of words you want to enter:");
17
18        File info (i) File info (i)
```

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```
15     Scanner s = new Scanner(System.in);
16
17     System.out.println("Author:v.pavankumar\nSAP ID:51834509");
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     File info (i)
```

File info (i)

Scanned with CamScanner

← pavan.java 🔒

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```
30     {
31         names[a] = s1.nextLine();
32     }
33
34     for (int a = 0; a < c; a++)
35     {
36         for (int b = a + 1; b < c; b++)
37         {
38             if (names[a].compareTo(names[b])>0)
39             {
40                 temp = names[a];
41             }
42         }
43     }
44 }
```

⋮ File info ⓘ



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```
46             {  
47                 temp = names[a];  
48                 names[a] = names[b];  
49                 names[b] = temp;  
50             }  
51         }  
52     }  
53     System.out.print("words in Sorted Order line:");  
54     for (int a = 0; a < c - 1; a++)  
55         File info 
```



```
59
60     System.out.print("words in Sorted Order line:");
61
62     for (int a = 0; a < c - 1; a++)
63     {
64
65         System.out.print(names[a] + " ");
66
67     }
68
69     System.out.print(names[c - 1]);
70
71 }
72
73 }
74 }
```



Try Dcoder's keyboard



```
Author:v.pavankumar
SAP ID:51834509
Enter number of words you want to enter:2
Enter all the words line by line:
a
b
words in Sorted Order line:a b
Process finished.
```