

Online Java Compiler IDE

For Multiple Files, Custom Library and File Read/Write, use our new - Advanced Java IDE

```
import java.util.*;
     public class MyClass {
 3
         public static void main(String args[]) {
 4
           Scanner sc=new Scanner(System.in);
           int n=sc.nextInt();
 5
 6
           int m=sc.nextInt();
 7
         // int arrRow[]= int new[n];
         // int arrCol[]=int new[m];
 8
 9
           int mat[][]=new int[n][m];
10
11
           for(int i=0;i<mat.length;i++)</pre>
12
13
                for(int j=0;j<mat[0].length;j++)</pre>
14
                {
15
                    mat[i][j]=sc.nextInt();
                }
16
17
           }
18
            print(mat);
19
            System.out.println();
20
21
           for(int i=0;i<mat.length;i++)</pre>
22
23
                for(int j=0;j<mat[0].length;j++)</pre>
24
                {
25
                    if(mat[i][j]==1)
26
                    {
                         addOne(mat,i);
27
28
                         break;
29
30
                }
31
           }
32
33
           print(mat);
34
35
36
         static void addOne(int mat[][], int row)
37
38
               for(int i=0;i<mat.length;i++)</pre>
39
                for(int j=0;j<mat[0].length;j++)</pre>
41
                {
42
                    if(i==row)
43
                    {
44
                        mat[i][j]=1;
45
46
47
                }
48
           }
49
50
51
         static void print(int mat[][])
52
53
               for(int i=0;i<mat.length;i++)</pre>
54
55
                for(int j=0;j<mat[0].length;j++)</pre>
                {
57
                    System.out.print(mat[i][j]+" ");
58
59
                }
60
                System.out.println();
61
62
63
           }
         }
```

```
65
66
67 }
```

Execute Mode, Version, Inputs & Arguments

CommandLine Arguments	
Stdin Inputs	
1000	
0000	
0 1 0 0	
0 0 0 0	
0 0 0 1	

Result

CPU Time: 0.51 sec(s), Memory: 35556 kilobyte(s)

compiled and executed in 1.431 sec(s)

Note:

- 1. For file operations upload files using upload button , Files will be upload to /uploads folder. You can read those files in program from /uploads folder. To write a file from your program, write files to '/myfiles' folder. Please note the uploaded files stored in the server only for the current session.
- 2. For detailed documentation check Our Documentation, or check our Youtube channel.

DigitalOcean App Platform, a new PaaS that gets your apps to market, faster. **Try Now with \$100 Credit.**

Ad by EthicalAds

Thanks for using our

Online Java Compiler IDE

to execute your program





Know Your JDoodle

- JDoodle Supports 72 Languages and
 2 DBs. Click here to see all.
- Fullscreen side-by-side code and output is available. click the "[]" icon near execute button to switch.
- Dark Theme available. Click on "•••" icon near execute button and select dark theme.
- You can embed code from JDoodle directly into your website/blog. **Click here** to know more.
- JDoodle offers an API service. You can execute programs just by calling our API. Click here to know more.
- If you like JDoodle, Please share us in Social Media. **Click here** to share.
- Check our **Documentation Page** for more info.

JDoodle is serving the programming community since 2013

JDoodle For Your Organisation

- Do you have any specific compiler requirements?
- Do you want to integrate compilers with your website, webapp, mobile app, courses?
- Do you need more than our **Embed** and **API** features?
- Looking for Multiple Files,
 Connecting to DB, Debugging, etc.?
- Are you building any innovative solution for your students or recruitment?
- Want to run JDoodle in-house?
- Custom Domain, White labelled pages for your institute?

Contact us - We are happy to help!