

**OnlineGDB**

beta (/)

online compiler and
debugger for c/c++code. compile. run.
debug. share.

IDE (/)

My Projects (/myfiles)

Classroom new
(/classroom)Learn Programming
(<https://learn.onlinegdb>)Programming
Questions
(<https://question.online>)Jobs new (/career)

Sign Up (/register)

Login (/login)



206K

<https://tracking.vc>
offer_id=8231&aff_i[About \(/about\)](#) • [FAQ](#)
(/faq) • [Blog \(/blog\)](#) •[Have fun taking](#)
[surveys and get](#)
[terms of Use](#)
[paid!](#)[\(/termsofuse\)](#) • [Contact](#)
(<https://tracking.vc>
[Us \(/contact\)](#) • [GDB](#)
offer_id=8231&aff_i[Tutorial](#)<http://www.gdbtutorial.com>• [Credits \(/credits\)](#) •[Privacy \(/privacy\)](#)

© 2016 - 2023 GDB

Online



main.c

```

9  #include <stdio.h>
10
11  int main()
12  {
13      int a[3][4];
14      int i,j,n,row,column;
15      printf("enter the row and column size of a matrix: ");
16      scanf("%d%d",&row,&column);
17      printf("enter the array elements\n");
18      for(i=0;i<row;i++)
19      {
20          for(j=0;j<column;j++)
21          {
22              scanf("%d",&a[i][j]);
23          }
24      }
25      for(i=0;i<row;i++)
26      {
27          printf("\n");
28          for(j=0;j<column;j++)
29          {
30              printf("%d",a[i][j]);
31          }
32      }
33      for(i=0;i<row;i++)
34      {
35          printf("\n");
36          for(j=0;j<column;j++)
37          {
38              if(a[i][j]!=0)

```



inp

