

```
print ("In Given Elments of Matrix A:In");
for (i=0; i<m; i++)
     for (j=0', j 2n', j ++)
       mintf ("1-d", atilti)
     print (" \n");
                getch1);
       Ix Write a pam to deeply sum of all
  matrix elments x
#include cotdio.hy
   void main!
 int a [1] [10), m, n, i, a sum =0;
  c/m(1 ();
 prints ("In Enter order of Matrix A:");
  scant ("-1.d.1.d", 9m,4n);
  print ("In Enter elments of Matrix A: In");
  for 1"=0; "(m; "++)
```