

```
1x Write a program to substract two given matrix
#include 2stdio.h7
void main ()
int atio [10], btio] [10], (tio) [10], m,n, p,q,i,j)
 (18362())
printf ("In-Enter order of Matrix A:");
scant ["-1.d.1.d", 4m, fin);
printle (" In Enter order of Matrix B:")
 Suant (".1-d.1-d", &p, &9);
 if (m==p 94 n==9)
   printf (" In Enter elments of Matrix A: In");
 for (i=0; i < m; i++)
    for (j=0; j=n; j++)
 scant ("1-d", 49(i) [i));
 printf ("In Enter Elments of Matrix 13: In");
for (i=0; i<p; i++)
     for (j=0', j29', j++)
```