

```
[■]  
for(i=0; i<r; i++)  
{  
for(j=0; j<c; j++)  
{  
printf("%d%d", i, j);  
scanf("%d", &matrix[i][j]);  
}  
}  
for(i=0; i<r; i++)  
{  
for(j=0; j<c; j++)  
{  
printf("%d\t", matrix[i][j]);  
}
```

\* 25:18

•Linking ..\SOURCE\MATRIX.EXE:



```
scanf ("%d", &matrix[i][j]),  
}  
}  
for (i=0; i<r; i++)  
{  
for (j=0; j<c; j++)  
{  
printf ("%d\t", matrix[i][j]);  
}  
printf ("\n");  
}  
getch();  
}
```

\* 29:18

•Linking ..\SOURCE\MATRIX.EXE:

F1 Help

Alt-F8

Next

Msg

Alt-F7



≡ File Edit Search Run C

[■]

enter the value for row:2

enter the value for column:2

001

012

103

114

1 2

3 4



\*

29:18

•Linking ... \SOURCE\MATR...