

CITIREA

```
cout<<"Introduceti numarul de linii";
cin>>n;
cout<<"Introduceti numarul de coloane";
cin>>m;
for(i=1; i<=n; i++)
for(j=1; j<=m; j++)
{cout<<"a["<i<<"["<<j<<"]="";
cin<<a[i][j];
```

Daca n=m matricea se va numi
PATRATICA.

DECLARAREA

```
numele_matricei[nr. de linii][nr. de coloane];
ex. a[10][10];
```

AFISAREA

```
for(i=1; i<=n; i++)
{for(j=1; j<=m; j++)
cout<<a[i][j]<<" ";
cout<<endl;
}
```

MATRICI PATRATICE

DIAGONALA PRINCIPALA:	DIAGONALA SECUNDARA
pe ea: i=j	pe ea: i+j=n+1
sub ea: i>j	sub ea: i+j>n+1
deasupra de ea: i<j	deasupra de ea: i+j<n+1

ZONELE MATRICELOR PATRATICE

ZONA DE NORD	ZONA DE SUD	ZONA DE EST	ZONA DE VEST
i<j && i+j<n+1	i>j && i+j>n+1	i<j && i+j>n+1	i>j && i+j<n+1



By [deleted]

cheatography.com/deleted-41971/

Published 24th August, 2018.

Last updated 24th August, 2018.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>