

```
#include<stdio.h>
#include<time.h>
#include<stdlib.h>

int main(){
    int V[20][20];
    int iLinie,iColoana;
    int nL = 12, nC = 7;
    int max, cMax;

    srand(time(NULL));

    for(iLinie = 0; iLinie < nL; iLinie++){
        printf("\n");
        for(iColoana = 0; iColoana < nC; iColoana++){
            V[iLinie][iColoana] = 180 + rand() % 71;
            if(iColoana == 0){
                max = V[iLinie][0];
                cMax = 0;
            }
            printf("%5d", V[iLinie][iColoana]);
            if(max < V[iLinie][iColoana]){
                max = V[iLinie][iColoana];
                cMax = iColoana;
            }
        }
        printf("    max = %d (coloana: %d)", max, cMax);
    }

    return 0;
}
```