

```
#include<stdio.h>
int main(){
    int m[3][5] = {{4, 3, 7, 2, 9},
                    {7, 5, 1, 3, 8},
                    {4, 2, 5, 1, 9}
                };
    int ic, j, il;
    int nl = 3, nc = 5;
    int temp;
    int ordonat = 0;

    for(il = 0; il < nl; il++){
        for(ic = 0; ic < nc; ic++){
            printf("%d ", m[il][ic]);
        }
        printf("\n");
    }

    for(il = 0; il < nl; il++){
        do{
            ordonat = 1;
            for(ic = 0; ic < nc - 1; ic++){
                if(m[il][ic] > m[il][ic + 1]){
                    temp = m[il][ic];
                    m[il][ic] = m[il][ic + 1];
                    m[il][ic + 1] = temp;
                    ordonat = 0;
                }
            }
        } while(ordonat == 0);
    }

    for(il = 0; il < nl; il++){
        for(ic = 0; ic < nc; ic++){
            printf("%d ", m[il][ic]);
        }
        printf("\n");
    }

    return 0;
}
```