


Ejercicio que imprime "x no es menor"


```
x mayor.c
#include <stdio.h>
#include <stdlib.h>
int x,z;
int main(int argc, char *argv[])
{
    x=9;
    z=4;
    if(x>z)
        printf("x no es menor");
    else
        printf("x es menor");
    getch();
}
```



The screenshot shows a Windows command prompt window with the title "C:\Dev-Cpp\P...". The window contains the text "x no es menor" on a single line, indicating the program's output.

Ejercicio que imprime "x es menor"

```
mayor.c
#include <stdio.h>
#include <stdlib.h>
int x,z;
int main(int argc, char *argv[])
{
    x=2;
    z=4;
    if(x>z)
        printf("x no es menor");
    else
        printf("x es menor");
    getch();
}
```




The screenshot shows a Windows command prompt window with the title "C:\Dev-...". The window contains the text "x es menor" on a single line, indicating the program's output.

Ejercicio omitiendo comando "else" cuando x es mayor

```
mayor.c
#include <stdio.h>
#include <stdlib.h>
int x,z;
int main(int argc, char *argv[])
{
    x=8;
    z=6;
    if(x>z)
        printf("x es mayor");

    printf("x es menor");
    getch();
}
```



Ejercicio omitiendo comando "else" Cuando "x es menor"

```
x mayor.c
#include <stdio.h>
#include <stdlib.h>
int x,z;
int main(int argc, char *argv[])
{
    x=5;
    z=6;
    if(x>z)
        printf("x es mayor");

    printf("x es menor");
    getch();
}
```

