Angélica Ameyalli Reyes Carrillo

Grupo: 1108
Tarea: 3

```
MINGW64:/c/Users/Asus
                                                                        X
$ pwd
/c/Users/Asus
Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ ls areaTriangulo.cpp
areaTriangulo.cpp
Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ nano areaTrinagulo.cpp
Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ cat areaTrinagulo.cpp
#include <iostream>
int main()
        int base:
        int altura;
       int area;
       base = 10;
        altura = 20;
        area = base * altura;
        printf("El area es:%i", area);
```

```
MINGW64:/c/Users/Asus
                                                                               GNU nano 5.8
                                    areaTrinagulo.cpp
                                                                             Modified
#include <iostream>
int main()
        int base;
        int altura;
        int area;
        base = 10;
        altura = 20;
        area = base * altura;
        printf("El area es:%i", area);
              ^O Write Out ^W Where Is ^K Cut
^R Read File ^\ Replace ^U Paste
^G Help
X Exit
                                                         ^J Justify
```