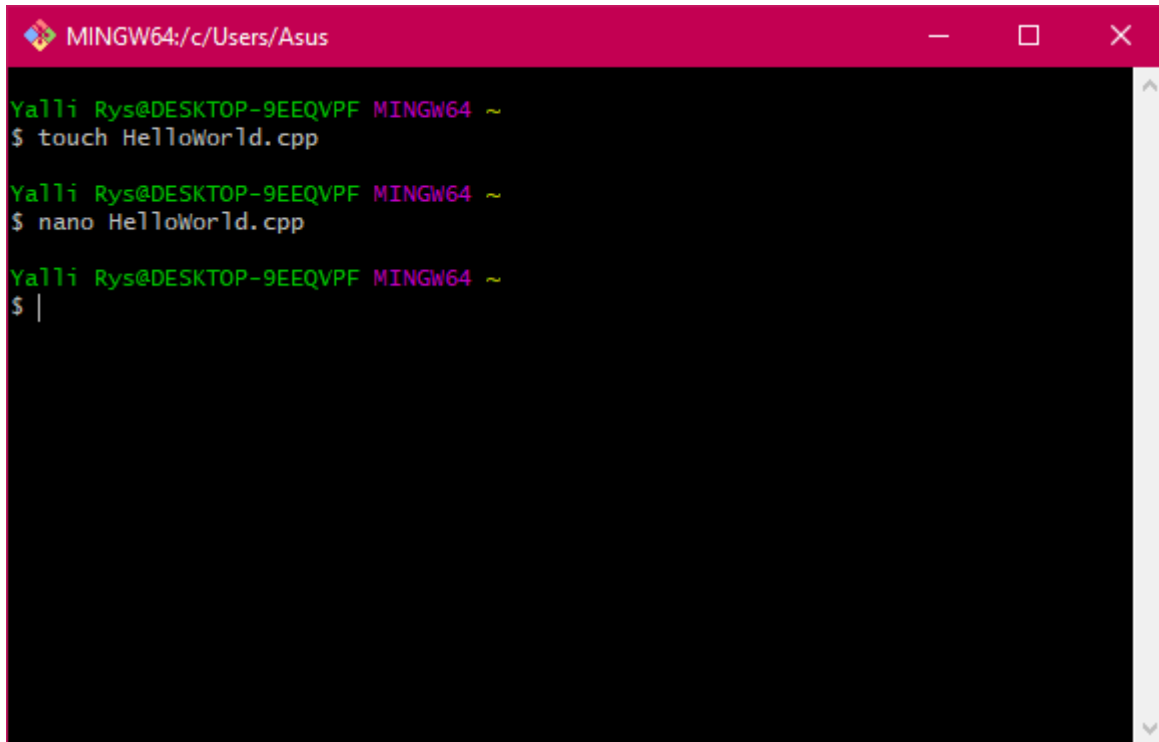


Angélica Ameyalli Reyes Carrillo
Tarea: 2
Grupo: 1108



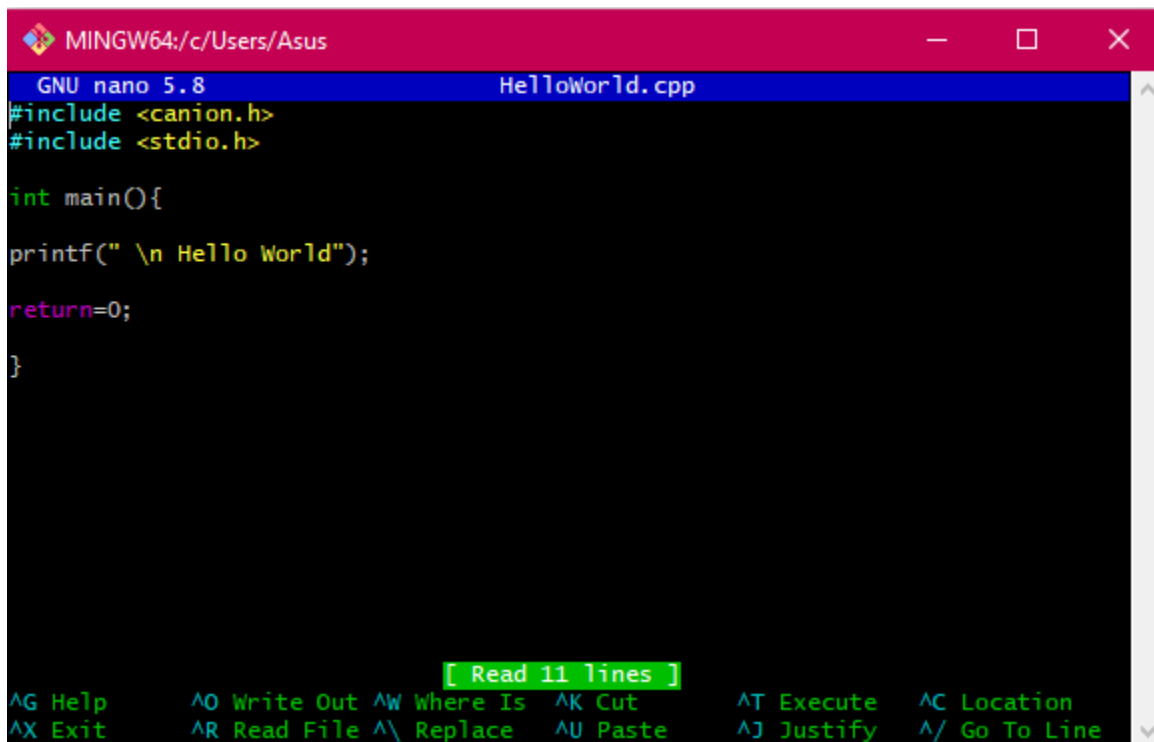
A terminal window titled "MINGW64:/c/Users/Asus" with standard Windows window controls. The prompt is "Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~". The user enters the command "touch HelloWorld.cpp", followed by "nano HelloWorld.cpp", and then a cursor is visible at the prompt "\$ |".

```
MINGW64:/c/Users/Asus

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ touch HelloWorld.cpp

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ nano HelloWorld.cpp

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ |
```



A terminal window titled "MINGW64:/c/Users/Asus" showing the nano 5.8 editor editing "HelloWorld.cpp". The code contains standard C++ headers and a main function that prints "Hello World". The status bar at the bottom indicates "Read 11 lines" and lists various keyboard shortcuts.

```
MINGW64:/c/Users/Asus
GNU nano 5.8 HelloWorld.cpp
#include <canion.h>
#include <stdio.h>

int main(){
printf(" \n Hello World");
return=0;
}

[ Read 11 lines ]
^G Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute   ^C Location
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify   ^/ Go To Line
```

```
MINGW64:/c/Users/Asus
Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ pwd
/c/Users/Asus

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ pwd HelloWorld.cpp
/c/Users/Asus

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ cat HelloWorld.cpp
#include <canion.h>
#include <stdio.h>

int main(){

printf(" \n Hello World");

return=0;

}

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ |
```

```
MINGW64:/c/Users/Asus
NTUSER.DAT{4e074668-0c1c-11e7-a943-e41d2d718a20}.TMContainer00000000000000000000000000000000
1.regtrans-ms
NTUSER.DAT{4e074668-0c1c-11e7-a943-e41d2d718a20}.TMContainer00000000000000000000000000000000
2.regtrans-ms
OneDrive/
Pictures/
Plantillas@
Reciente@
'Saved Games'/
Searches/
SendTo@
Videos/
holaMundo.cpp
ntuser.dat.LOG1
ntuser.dat.LOG2
ntuser.ini
source/

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ ls HelloWorld.cpp
HelloWorld.cpp

Yalli Rys@DESKTOP-9EEQVPF MINGW64 ~
$ |
```