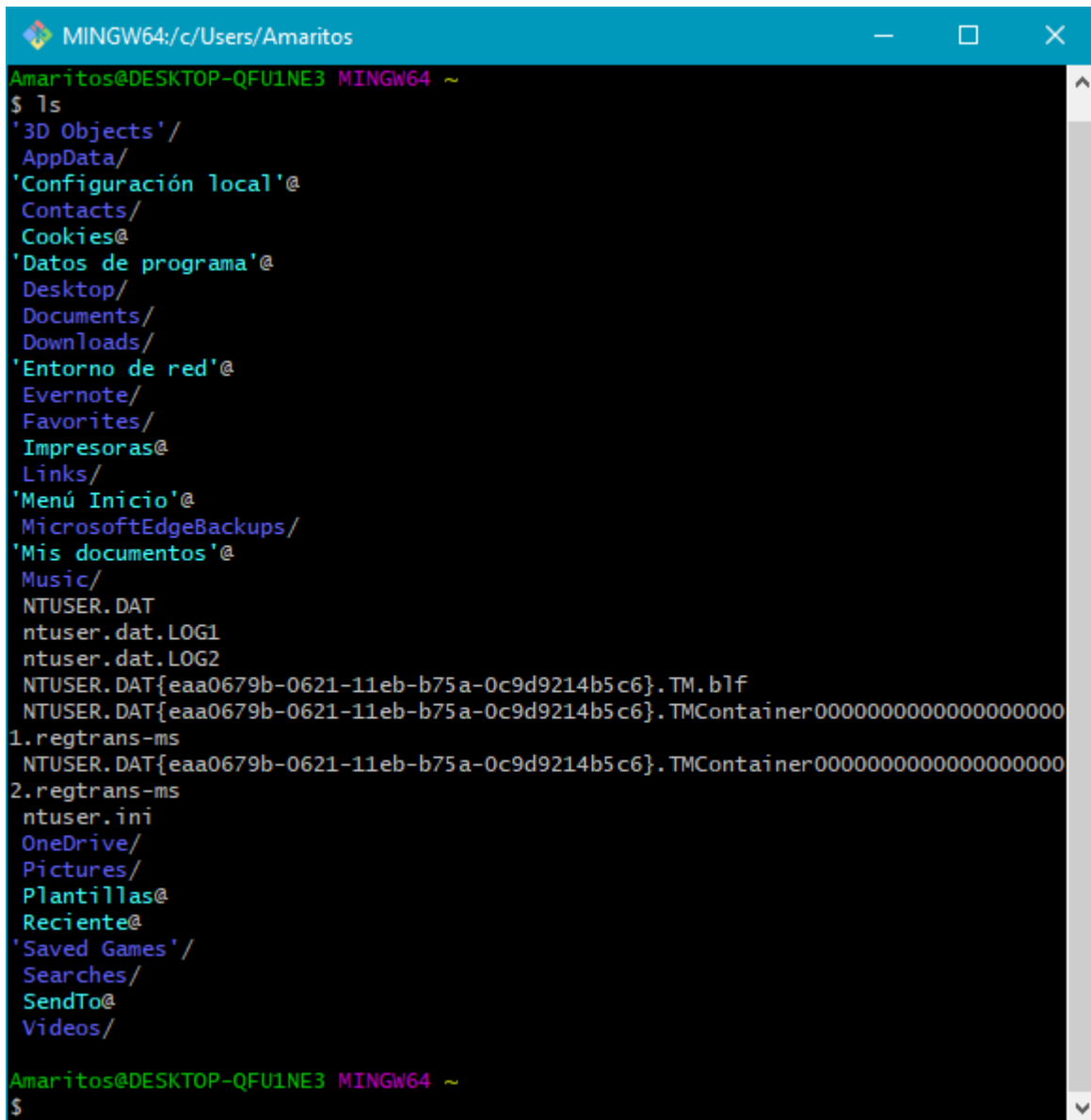


Con lo visto en clase, con la terminal generar los siguiente.

1.- Listar los archivos y directorios



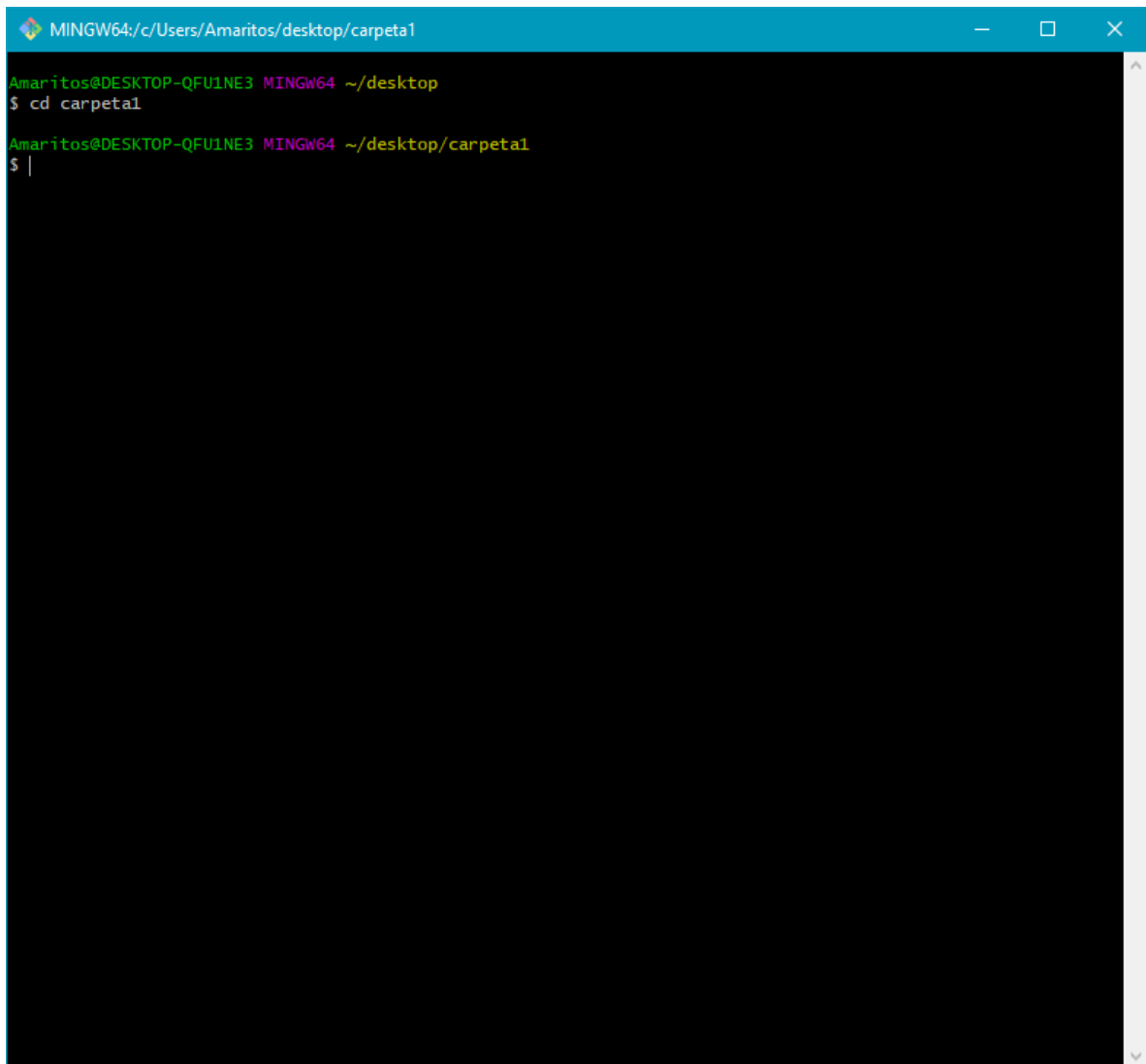
```
MINGW64:/c/Users/Amaritos
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~
$ ls
'3D Objects' /
AppData /
'Configuración local' @
Contacts /
Cookies @
'Datos de programa' @
Desktop /
Documents /
Downloads /
'Entorno de red' @
Evernote /
Favorites /
Impresoras @
Links /
'Menú Inicio' @
MicrosoftEdgeBackups /
'Mis documentos' @
Music /
NTUSER.DAT
ntuser.dat.LOG1
ntuser.dat.LOG2
NTUSER.DAT{eaa0679b-0621-11eb-b75a-0c9d9214b5c6}.TM.b1f
NTUSER.DAT{eaa0679b-0621-11eb-b75a-0c9d9214b5c6}.TMContainer00000000000000000000
1.regtrans-ms
NTUSER.DAT{eaa0679b-0621-11eb-b75a-0c9d9214b5c6}.TMContainer00000000000000000000
2.regtrans-ms
ntuser.ini
OneDrive /
Pictures /
Plantillas @
Reciente @
'Saved Games' /
Searches /
SendTo @
Videos /

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~
$
```

2.- Crear 2 carpetas con los nombres que gustes

```
MINGW64: c:/Users/Amaritos/desktop
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ mkdir carpeta1
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ mkdir carpeta2
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ ls
'~$.Intro_EjerciciosLP01.docx'
'~$quina de turin.docx'
acuse_integra_316218045_2020-11-05.pdf
Alexis_Amaro_1559/
'Among Us V. 2020.9.9'/'
AnyDesk.exe*
'Apunte del día martes 27 de octubre de 2020 de estadística descriptiva.xlsx'
carpeta1/
carpeta2/
'Cedula_AARM001004HDFMMRAS (1).pdf'
CLAVE.jpg
'Comprobante 2021.pdf'
desktop.ini
Git-2.28.0-64-bit.exe*
Horario.png
'Imagenes solo para ella'/'
'League Displays.lnk'*
'Maquina de turin.docx'
'osu!.lnk'*
perfil.jpg
Playas/
'Roblox Studio.lnk'*
'Tareas entregadas'/'
TLauncher.lnk*
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ |
```

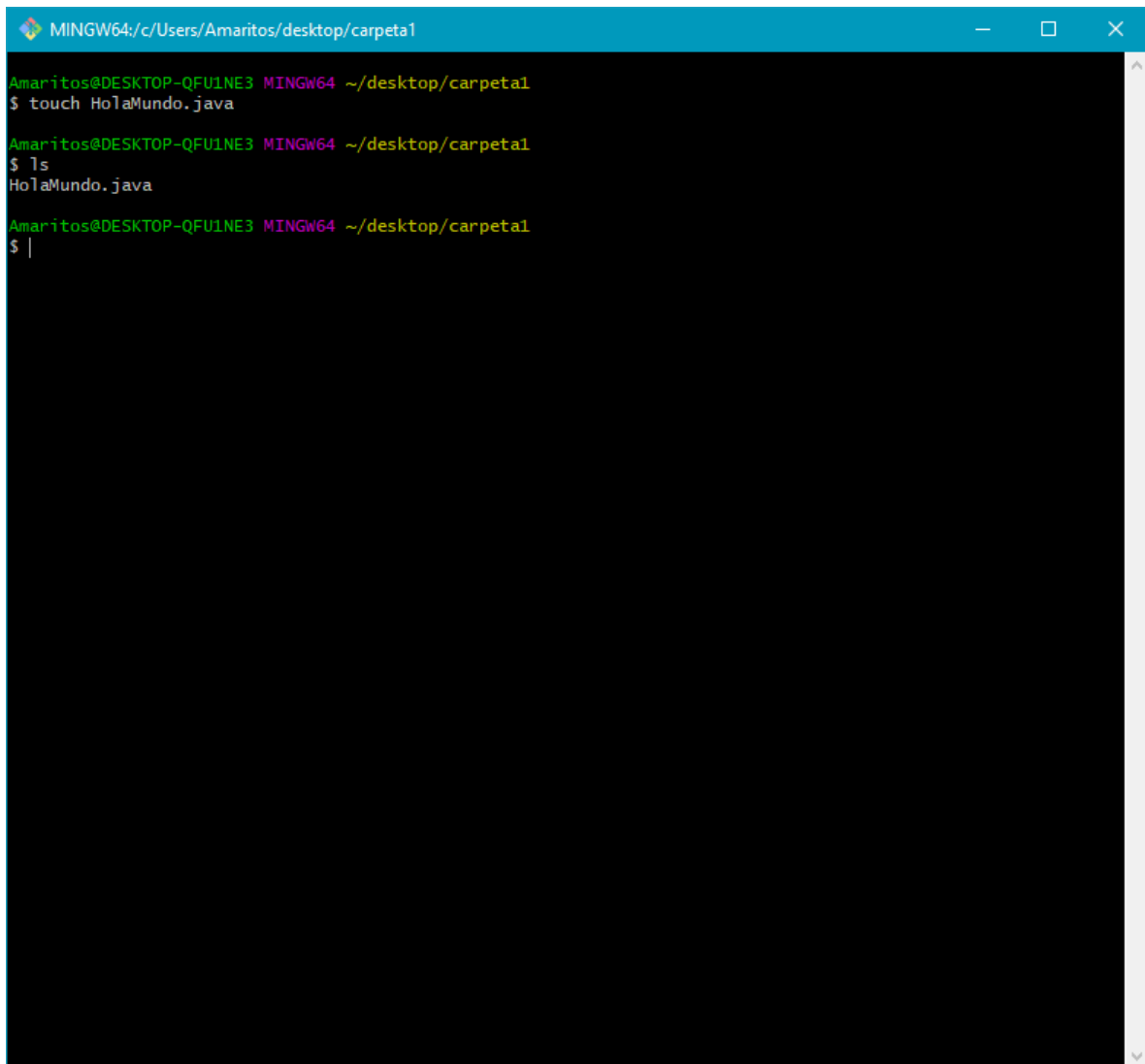
3.- Acceder a su la carpeta 1



A screenshot of a MINGW64 terminal window. The title bar at the top is blue and contains the text "MINGW64:/c/Users/Amaritos/desktop/carpeta1" along with standard window control buttons (minimize, maximize, close). The terminal area has a black background with green text. The prompt "Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop" is shown. The user enters the command "\$ cd carpeta1". The prompt changes to "Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1". The user enters a dollar sign "\$" followed by a vertical bar "|", indicating the command is being typed or executed.

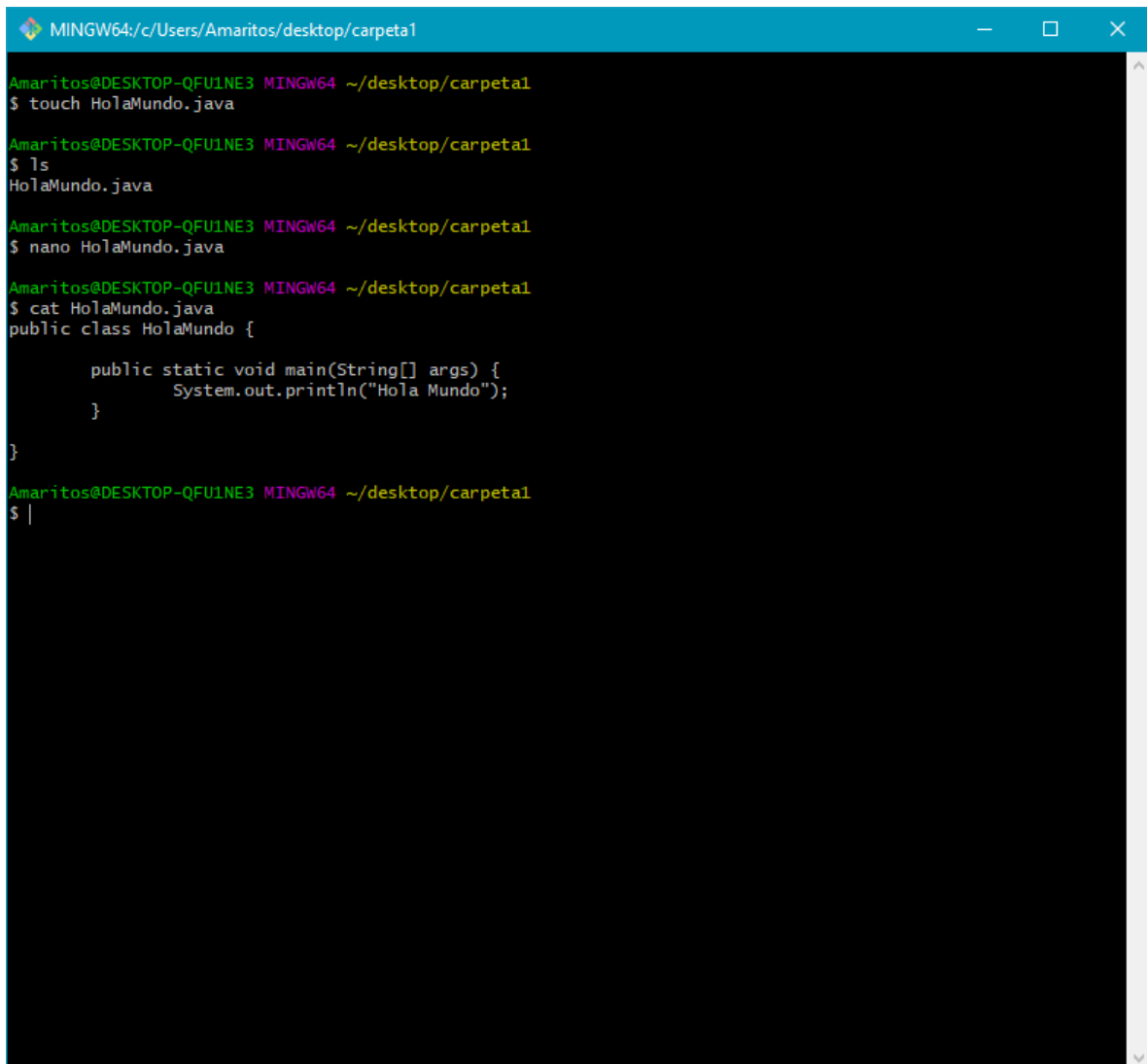
```
MINGW64:/c/Users/Amaritos/desktop/carpeta1
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ cd carpeta1
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ |
```

4.- Crear un programa (HolaMundo."lenguaje que gusten")



```
MINGW64: c/Users/Amaritos/desktop/carpeta1
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ touch HolaMundo.java
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ ls
HolaMundo.java
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ |
```

5.- Ver su contenido



```
MINGW64: c:/Users/Amaritos/desktop/carpetal
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ touch HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ ls
HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ nano HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ cat HolaMundo.java
public class HolaMundo {

    public static void main(String[] args) {
        System.out.println("Hola Mundo");
    }

}

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ |
```

6.- Poner la ruta absoluta donde se encuentran

```
MINGW64:/c/Users/Amaritos/desktop/carpetal
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ touch HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ ls
HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ nano HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ cat HolaMundo.java
public class HolaMundo {

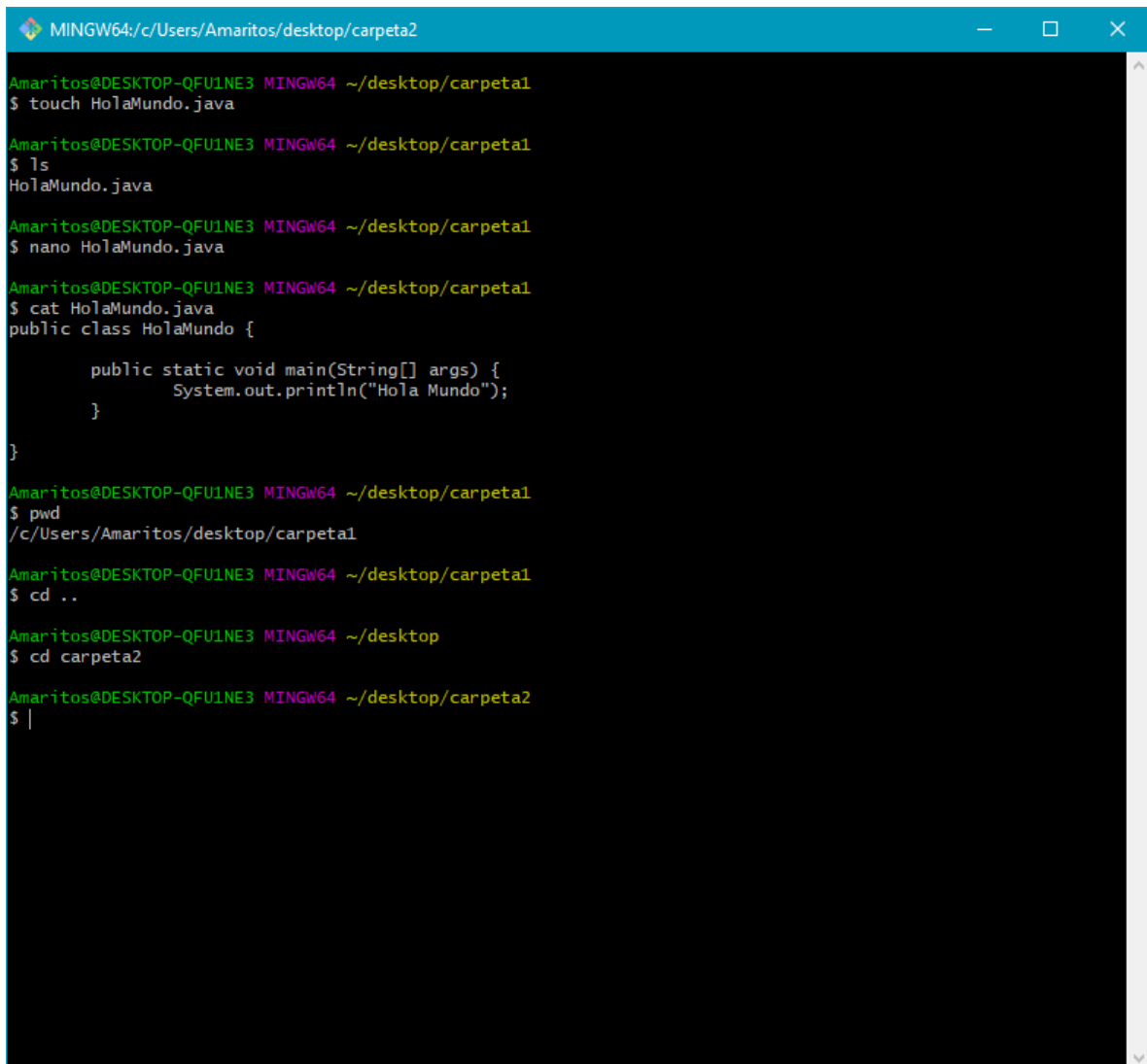
    public static void main(String[] args) {
        System.out.println("Hola Mundo");
    }

}

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ pwd
/c/Users/Amaritos/desktop/carpetal

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpetal
$ |
```

7.- Acceder a su capeta 2



```
MINGW64: c:/Users/Amaritos/desktop/carpeta2

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ touch HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ ls
HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ nano HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cat HolaMundo.java
public class HolaMundo {

    public static void main(String[] args) {
        System.out.println("Hola Mundo");
    }

}

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ pwd
/c/Users/Amaritos/desktop/carpeta1

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cd ..

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ cd carpeta2

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ |
```

8.- Crear un archivo con extensión .txt

```
MINGW64:/c/Users/Amaritos/desktop/carpeta2
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ touch HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ ls
HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ nano HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cat HolaMundo.java
public class HolaMundo {

    public static void main(String[] args) {
        System.out.println("Hola Mundo");
    }

}

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ pwd
/c/Users/Amaritos/desktop/carpeta1

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cd ..

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ cd carpeta2

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ touch Hola.txt

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ ls
Hola.txt

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$
```

9.- Eliminar el archivo


```
MINGW64:/c/Users/Amaritos/desktop/carpeta2
Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ touch HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ ls
HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ nano HolaMundo.java

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cat HolaMundo.java
public class HolaMundo {

    public static void main(String[] args) {
        System.out.println("Hola Mundo");
    }

}

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ pwd
/c/Users/Amaritos/desktop/carpeta1

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta1
$ cd ..

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop
$ cd carpeta2

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ touch Hola.txt

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ ls
Hola.txt

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ rm Hola.txt

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$ ls

Amaritos@DESKTOP-QFU1NE3 MINGW64 ~/desktop/carpeta2
$
```