

- Creación de carpetas en una sola línea

MINGW64:/c/Users/thero/OneDrive/Desktop/dh

```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop
$ cd dh

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mkdir peliculas peliculas/infantiles peliculas/accion peliculas/terror peliculas/comedia peliculas/romanticas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ |
```

- ls-R carpetas

MINGW64:/c/Users/thero/OneDrive/Desktop/dh

```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls
peliculas/  repaso_clase1y2/

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls -R
.:
peliculas/  repaso_clase1y2/

./peliculas:
accion/  comedia/  infantiles/  romanticas/  terror/

./peliculas/accion:

./peliculas/comedia:

./peliculas/infantiles:

./peliculas/romanticas:

./peliculas/terror:
```

- Ls -R carpetas y archivos

```
MINGW64:/c/Users/thero/OneDrive/Desktop/dh/peliculas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ ls -R
.:
accion/  comedia/  infantiles/  romanticas/  terror/

./accion:
Cars.jpg  DiarioDeUnaPasion.js  Elhexorcista.xls  SmoothCriminal.txt

./comedia:
It.xls  Madagaskar.js  MisionImposible.png  OrgulloYprejuicio.txt

./infantiles:
RapidoyFurioso.pdf  elJuegoDelMiedo.xls  intenzamente.txt  titanic.jpg

./romanticas:
Annabelle.js  LaMascara.js  LosVengadores.js  Pocahontas.jpg

./terror:
LaDamayElBagavundo.png  QuePasoAyer.pdf  WeWillRockYou.js  YoAntesDeTi.xls

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ |
```

- Estando ubicados en la carpeta DH crear una carpeta llamada **Prueba** dentro de la carpeta **Románticas** en un solo comando

```
MINGW64:/c/Users/thero/OneDrive/Desktop/dh

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mkdir peliculas/romanticas/Prueba

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ |
```

- Estando ubicados en la carpeta Románticas crear una carpeta llamada Prueba2 dentro de la carpeta acción

```
MINGW64:/c/Users/thero/OneDrive/Desktop/dh/peliculas/romanticas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mkdir peliculas/romanticas/Prueba

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ cd peliculas/romanticas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/romanticas
$ mkdir ../accion/prueba2

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/romanticas
$ |
```

- Moviendo archivos de carpetas

```
File Edit Selection View Go Run Terminal Help MiPrimerFront - Visual Stu

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ ls
accion/ comedia/ infantiles/ romanticas/ terror/

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ cd accion

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ ls
Cars.jpg DiarioDeUnaPasion.js Elhexorcista.xls SmoothCriminal.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ mv Cars.jpg ../infantiles DirioDeUnaPasion.js ../romanticas Elhexorcista.xls ../terror
mv: cannot stat 'DirioDeUnaPasion.js': No such file or directory

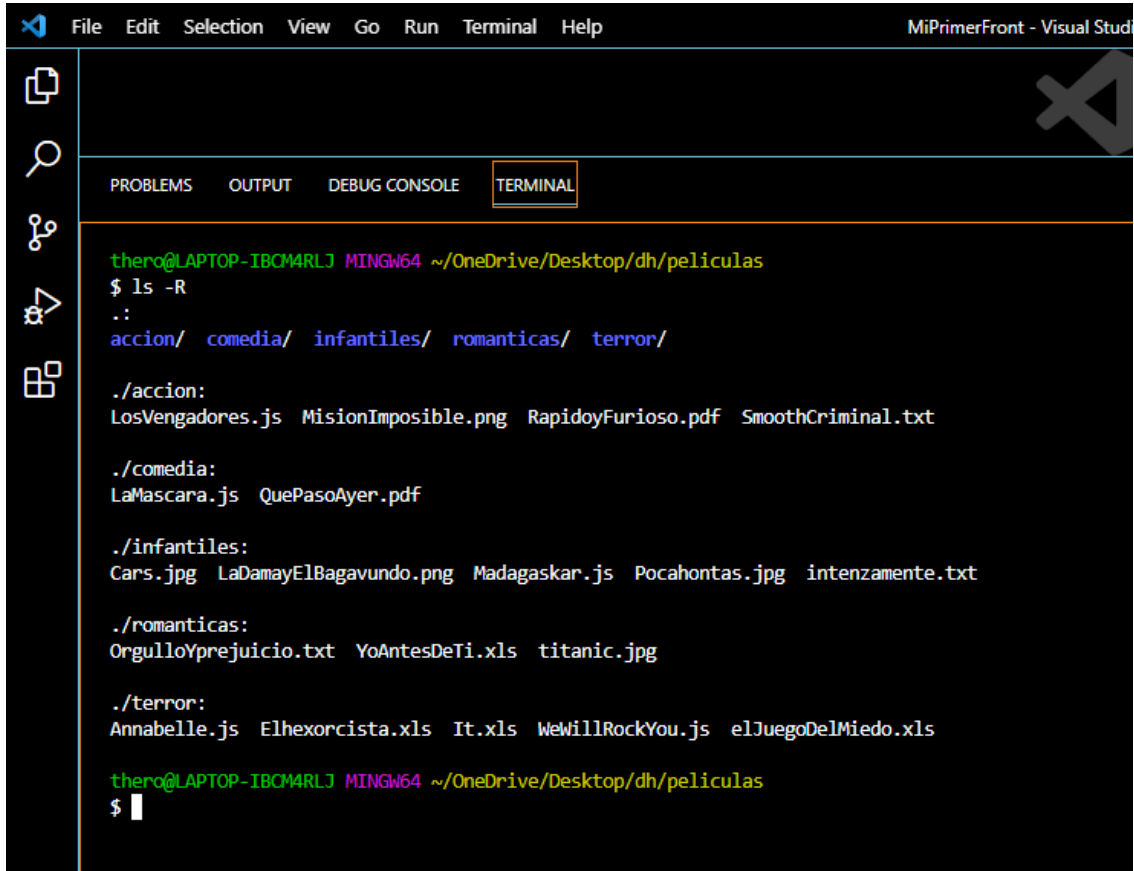
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ ls
DiarioDeUnaPasion.js SmoothCriminal.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ mv DiarioDeUnaPasion.js ../romanticas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ ls
SmoothCriminal.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ |
```

- Se ordenan carpetas



The image shows a Visual Studio Code window with the 'TERMINAL' tab selected. The terminal output shows a user running a recursive directory listing command in a folder named 'películas' on their desktop. The output lists several subdirectories: 'accion/', 'comedia/', 'infantiles/', 'romanticas/', and 'terror/'. For each subdirectory, the user runs a recursive listing command, showing the files and subfiles within each category. The files listed include movie titles and related documents in various formats like .js, .png, .pdf, .txt, .xls, and .jpg.

```
thero@LAPTOP-IBC4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ ls -R
.:
accion/  comedia/  infantiles/  romanticas/  terror/

./accion:
LosVengadores.js  MisionImposible.png  RapidoyFurioso.pdf  SmoothCriminal.txt

./comedia:
LaMascara.js  QuePasoAyer.pdf

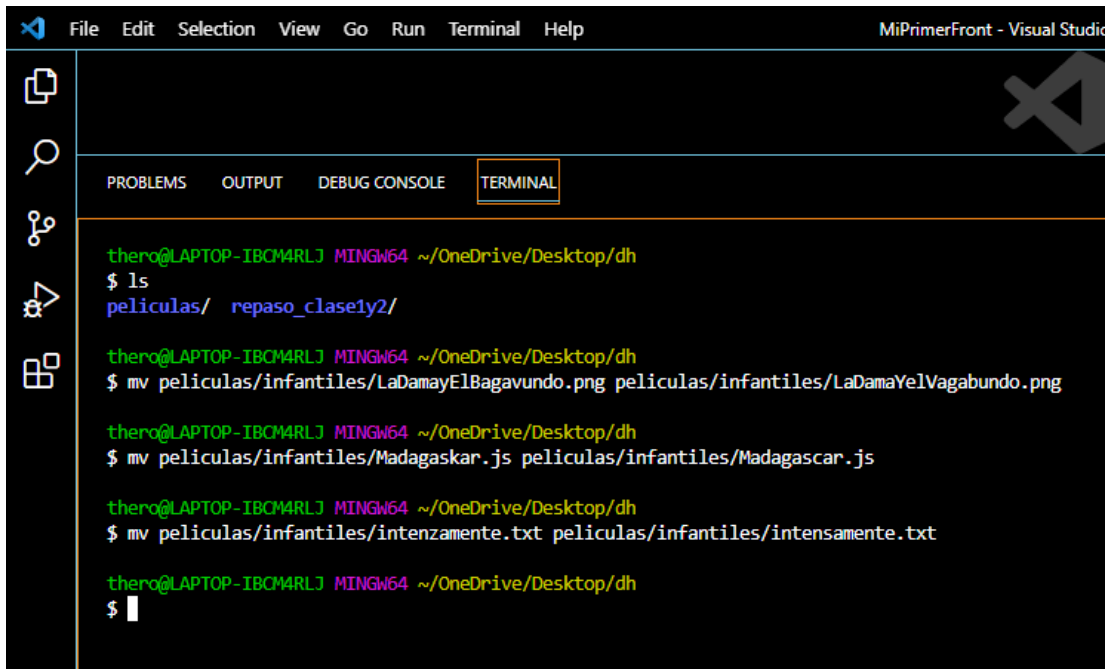
./infantiles:
Cars.jpg  LaDamayElBagavundo.png  Madagaskar.js  Pocahontas.jpg  intenzamente.txt

./romanticas:
OrgulloYprejuicio.txt  YoAntesDeTi.xls  titanic.jpg

./terror:
Annabelle.js  Elhexorcista.xls  It.xls  WeWillRockYou.js  elJuegoDelMiedo.xls

thero@LAPTOP-IBC4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$
```

- Se corrigen nombres de archivos



The image shows a screenshot of a Visual Studio Code terminal window. The title bar at the top reads "MiPrimerFront - Visual Studio". The menu bar includes "File", "Edit", "Selection", "View", "Go", "Run", "Terminal", and "Help". On the left side, there is a sidebar with icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main area of the terminal has tabs for "PROBLEMS", "OUTPUT", "DEBUG CONSOLE", and "TERMINAL", with "TERMINAL" being the active tab. The terminal output shows a user named "thero" at a prompt "thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh". The user enters the command "\$ ls" and the output is "películas/ repaso\_clase1y2/". Then, the user enters three "mv" commands to rename files: "\$ mv películas/infantiles/LaDamaElBagavundo.png películas/infantiles/LaDamaYelVagabundo.png", "\$ mv películas/infantiles/Madagaskar.js películas/infantiles/Madagascar.js", and "\$ mv películas/infantiles/intenzamente.txt películas/infantiles/intensamente.txt". Finally, the user enters "\$" and the prompt returns.

```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls
películas/ repaso_clase1y2/

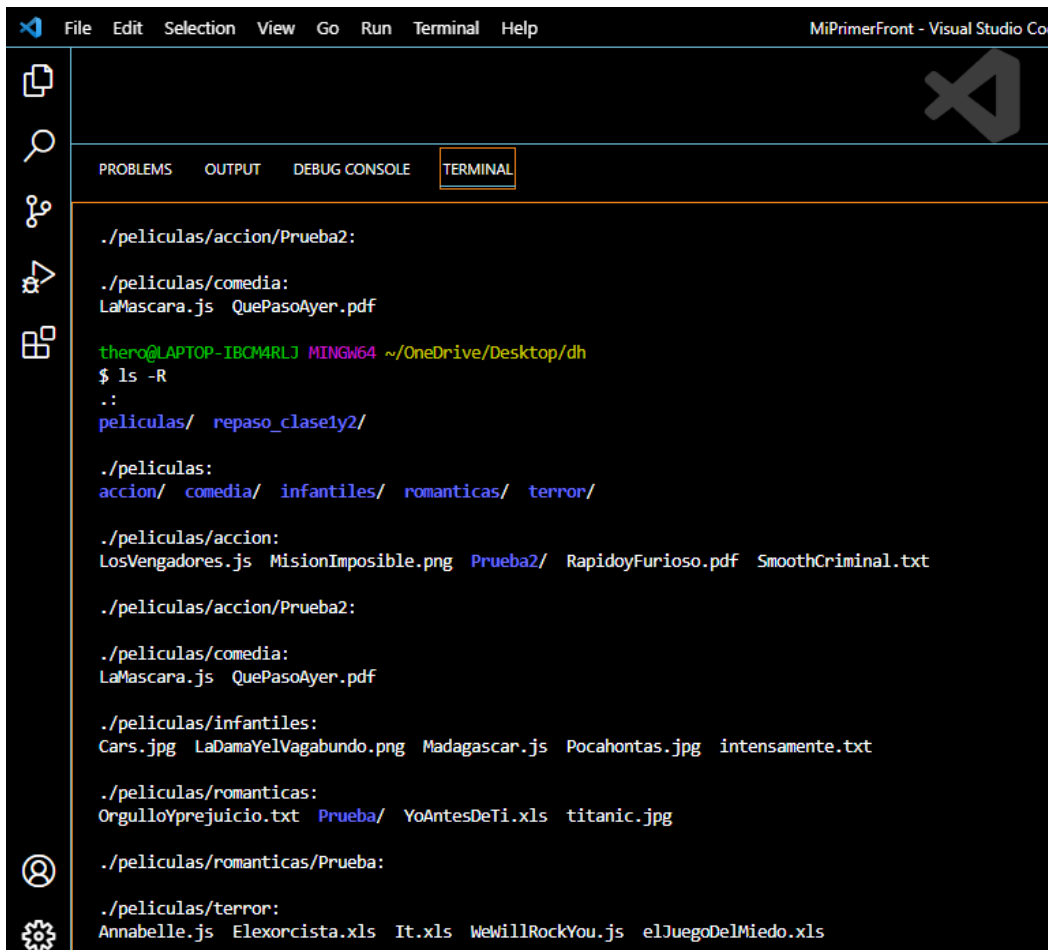
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mv películas/infantiles/LaDamaElBagavundo.png películas/infantiles/LaDamaYelVagabundo.png

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mv películas/infantiles/Madagaskar.js películas/infantiles/Madagascar.js

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ mv películas/infantiles/intenzamente.txt películas/infantiles/intensamente.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$
```

- Nombres cambiados en archivos



The image shows a screenshot of the Visual Studio Code interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The title bar reads "MiPrimerFront - Visual Studio Co". The left sidebar contains icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main area displays the "TERMINAL" tab with the following output:

```
./películas/accion/Prueba2:
./películas/comedia:
LaMascara.js QuePasoAyer.pdf

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls -R
.:
películas/ repaso_clase1y2/

./películas:
accion/ comedia/ infantiles/ romanticas/ terror/

./películas/accion:
LosVengadores.js MisionImposible.png Prueba2/ RapidoyFurioso.pdf SmoothCriminal.txt

./películas/accion/Prueba2:

./películas/comedia:
LaMascara.js QuePasoAyer.pdf

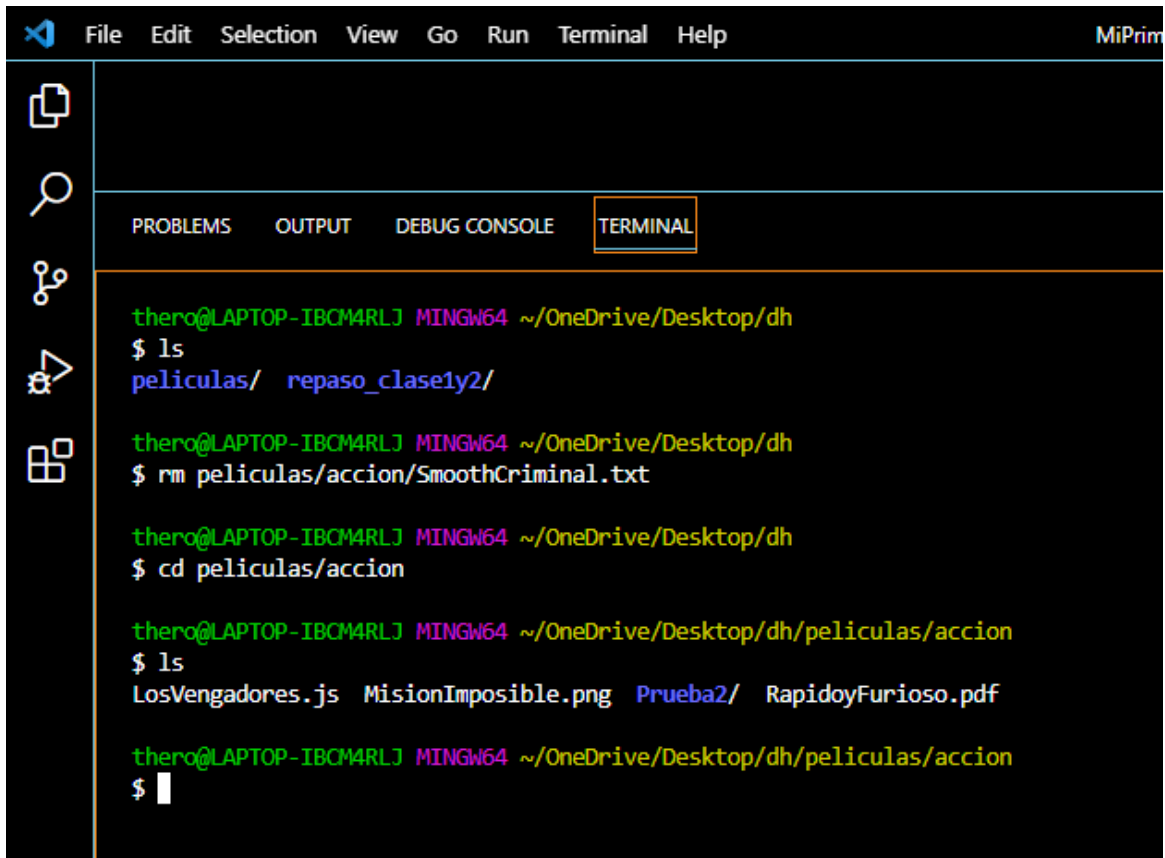
./películas/infantiles:
Cars.jpg LaDamaYelVagabundo.png Madagascar.js Pocahontas.jpg intensamente.txt

./películas/romanticas:
OrgulloYprejuicio.txt Prueba/ YoAntesDeTi.xls titanic.jpg

./películas/romanticas/Prueba:

./películas/terror:
Annabelle.js Elexorcista.xls It.xls WeWillRockYou.js elJuegoDelMiedo.xls
```

- Se Borran archivos



A screenshot of a Visual Studio Code terminal window. The terminal shows a series of commands and their outputs. The user is in a directory named 'dh' on a Windows machine (MINGW64). The commands executed are: 'ls' to list files, 'rm peliculas/accion/SmoothCriminal.txt' to delete a file, 'cd peliculas/accion' to change the current directory, 'ls' to list files in the new directory, and a final '\$' prompt.

```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls
peliculas/ repaso_clase1y2/

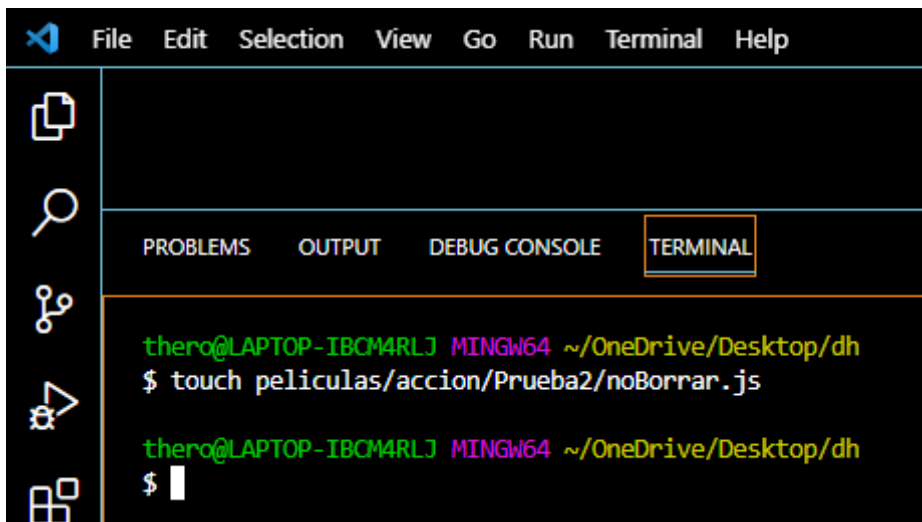
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ rm peliculas/accion/SmoothCriminal.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ cd peliculas/accion

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$ ls
LosVengadores.js MisionImposible.png Prueba2/ RapidoyFurioso.pdf

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/accion
$
```

- Ubicados en la carpeta DH **crear el archivo** noBorrar.js en la carpeta **prueba2**. En un solo comando.

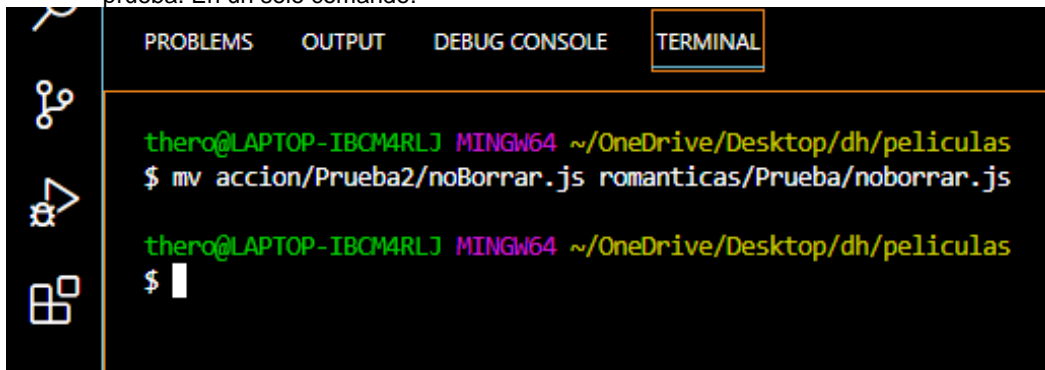


A screenshot of a Visual Studio Code terminal window. The terminal shows two commands. The user is in a directory named 'dh' on a Windows machine (MINGW64). The first command is 'touch peliculas/accion/Prueba2/noBorrar.js' to create a new file. The second command is a final '\$' prompt.

```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ touch peliculas/accion/Prueba2/noBorrar.js

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$
```

- Ubicados en la carpeta peliculas **mover** el archivo noBorrar.js de la carpeta prueba2 a la carpeta prueba. En un solo comando.



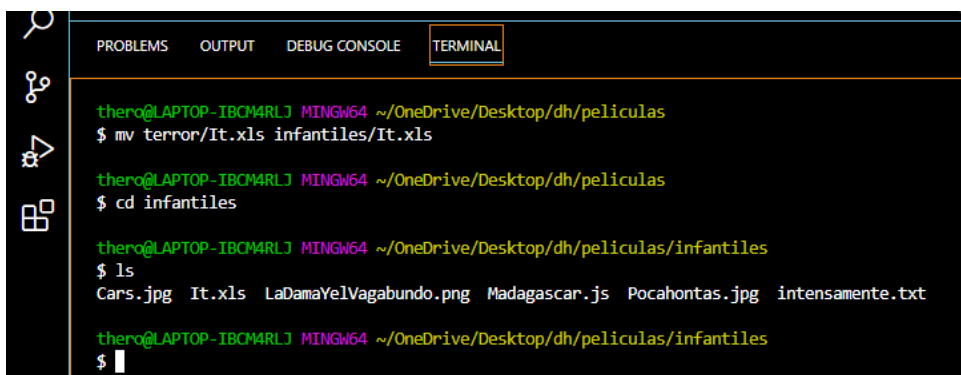
A screenshot of a terminal window with a dark background. The title bar at the top shows 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', and 'TERMINAL', with 'TERMINAL' being the active tab. The terminal text shows a user named 'thero' at a 'LAPTOP-IBCM4RLJ' machine, in a 'MINGW64' environment, at the directory '~/OneDrive/Desktop/dh/peliculas'. The user enters the command: `$ mv accion/Prueba2/noBorrar.js romanticas/Prueba/noborrar.js`. The prompt returns, and the user enters another dollar sign `$` followed by a cursor.

- Ubicados en la carpeta DH **crear** un archivo llamado camadax.txt



A screenshot of a terminal window with a dark background. The title bar at the top shows 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', and 'TERMINAL', with 'TERMINAL' being the active tab. The terminal text shows a user named 'thero' at a 'LAPTOP-IBCM4RLJ' machine, in a 'MINGW64' environment, at the directory '~/OneDrive/Desktop/dh'. The user enters the command: `$ ls`. The output is: `peliculas/ repaso_clase1y2/`. The user then enters: `$ touch camadax.txt`. The prompt returns, and the user enters: `$ ls`. The output is: `camadax.txt peliculas/ repaso_clase1y2/`. The prompt returns, and the user enters another dollar sign `$` followed by a cursor.

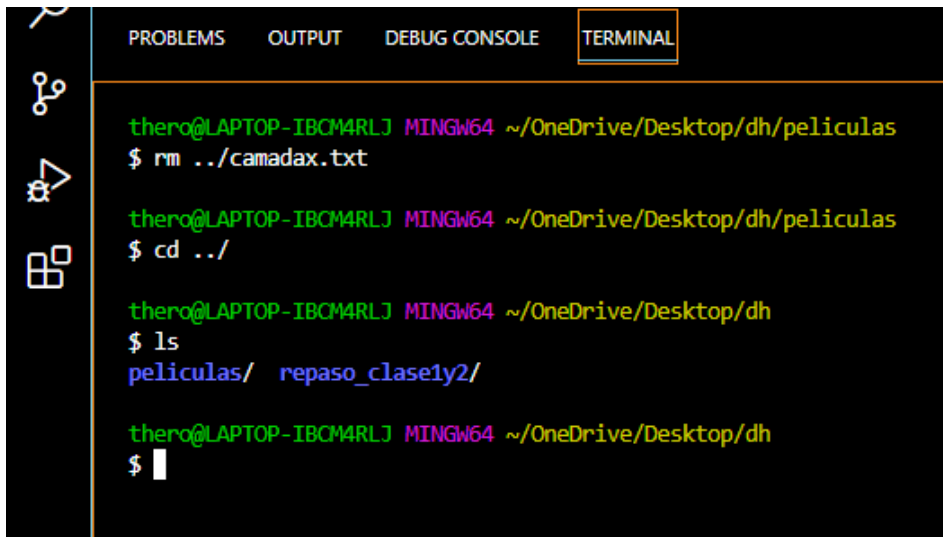
- Ubicados en la carpeta peliculas, **mover el archivo IT** a la carpeta infantiles. En un solo comando



A screenshot of a terminal window with a dark background. The title bar at the top shows 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', and 'TERMINAL', with 'TERMINAL' being the active tab. The terminal text shows a user named 'thero' at a 'LAPTOP-IBCM4RLJ' machine, in a 'MINGW64' environment, at the directory '~/OneDrive/Desktop/dh/peliculas'. The user enters the command: `$ mv terror/It.xls infantiles/It.xls`. The prompt returns, and the user enters: `$ cd infantiles`. The prompt returns, and the user enters: `$ ls`. The output is: `Cars.jpg It.xls LaDamaYelVagabundo.png Madagascar.js Pocahontas.jpg intensamente.txt`. The prompt returns, and the user enters another dollar sign `$` followed by a cursor.



- Ubicados en la carpeta peliculas **eliminar el archivo** camadax.txt




```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ rm ../camadax.txt

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ cd ../

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$ ls
peliculas/  repaso_clase1y2/

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh
$
```

- Ubicados en la carpeta peliculas **eliminar la carpeta** prueba. En un solo comando.



```
thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ rm -r romanticas/Prueba

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas
$ cd romanticas

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/romanticas
$ ls
OrgulloYprejuicio.txt  YoAntesDeTi.xls  titanic.jpg

thero@LAPTOP-IBCM4RLJ MINGW64 ~/OneDrive/Desktop/dh/peliculas/romanticas
$
```