

```
MINGW64:/c/Users/tanal/Desktop/hd
tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2/interface_de_usuario
$ cd ..

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2
$ cd servidores

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2/servidores
$ touch repaso

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2/servidores
$ cd ..

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2
$ cd infraestructura

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2/infraestructura
$ touch repaso

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2/infraestructura
$ cd ..

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd/repaso_clase1y2
$ cd ..

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd
$ ls -R
::
repaso_clase1y2/
./repaso_clase1y2:
historia_de_la_contabilidad/ interface_de_usuario/ servidores/
infraestructura/ que_haremos_hoy/

./repaso_clase1y2/historia_de_la_contabilidad:
repaso

./repaso_clase1y2/infraestructura:
repaso

./repaso_clase1y2/interface_de_usuario:
repaso

./repaso_clase1y2/que_haremos_hoy:
repaso

./repaso_clase1y2/servidores:
repaso

tanal@LAPTOP-04C94EKT MINGW64 ~/Desktop/hd
$ |
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Title Bar:** Get Started - hd - Visual Studio Code.
- Explorer Sidebar:** Shows a tree view of files and folders under "OPEN EDITORS" and "HD". The "software_y_hardware" folder is currently selected.
- Terminal:** The main area displays PowerShell output from a terminal session. The session starts with "Start" and "Walkthroughs". It then lists four directory paths, each followed by a table showing file details:

Mode	LastWriteTime	Length	Name
----	-----	-----	-----
-a----	23/10/2021 2:09 a.m.	0	repaso
-a----	23/10/2021 2:11 a.m.	0	repaso
-a----	23/10/2021 2:11 a.m.	0	repaso
-a----	23/10/2021 2:10 a.m.	0	repaso

The terminal prompt at the bottom is "PS C:\Users\tanal\Desktop\hd> []".