

MINGW64; c:/Users/lili/desktop/dh

```
lili@LAPTOP-1GGJAHKU MINGW64 ~
$ cd desktop

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop
$ cd dh

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ ls -R
.:
repaso_clase_1y2/

./repaso_clase_1y2:
git_bash_y_vscode/  historia_de_la_informatica/  interfaces_de_usuario/  servidores/  software_y_hardware/

./repaso_clase_1y2/git_bash_y_vscode:
repaso

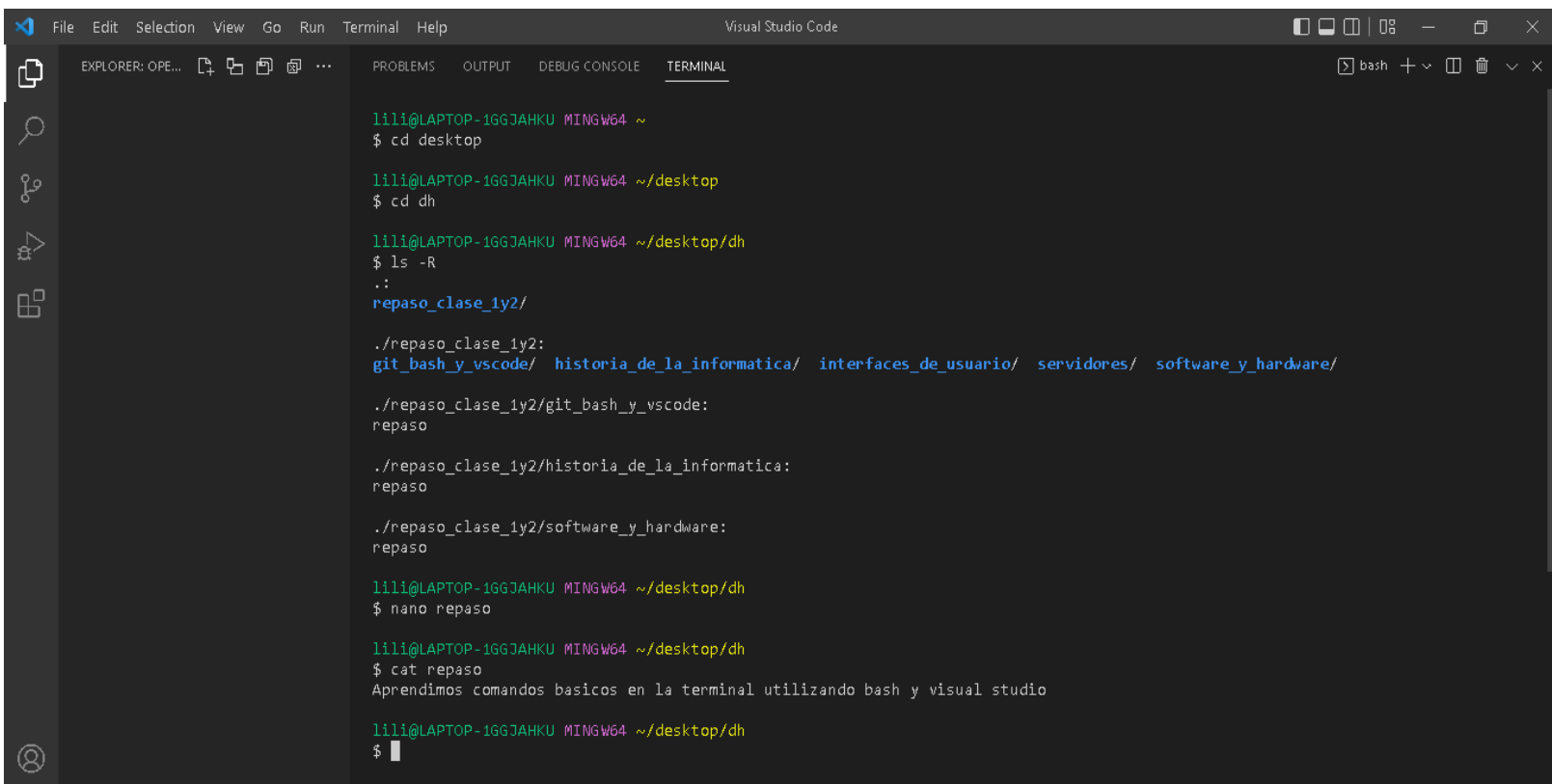
./repaso_clase_1y2/historia_de_la_informatica:
repaso

./repaso_clase_1y2/interfaces_de_usuario:
repaso

./repaso_clase_1y2/servidores:
repaso

./repaso_clase_1y2/software_y_hardware:
repaso

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ |
```



Visual Studio Code interface showing a terminal window. The terminal displays the same commands and output as the previous block, including directory navigation and file listing. The interface includes a menu bar (File, Edit, Selection, View, Go, Run, Terminal, Help), a toolbar, and a sidebar with icons for Explorer, Search, Source Control, and Run and Debug. The terminal output is as follows:

```
lili@LAPTOP-1GGJAHKU MINGW64 ~
$ cd desktop

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop
$ cd dh

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ ls -R
.:
repaso_clase_1y2/

./repaso_clase_1y2:
git_bash_y_vscode/  historia_de_la_informatica/  interfaces_de_usuario/  servidores/  software_y_hardware/

./repaso_clase_1y2/git_bash_y_vscode:
repaso

./repaso_clase_1y2/historia_de_la_informatica:
repaso

./repaso_clase_1y2/software_y_hardware:
repaso

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ nano repaso

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ cat repaso
Aprendimos comandos basicos en la terminal utilizando bash y visual studio

lili@LAPTOP-1GGJAHKU MINGW64 ~/desktop/dh
$ |
```