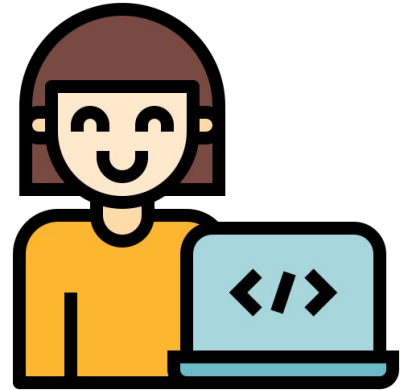
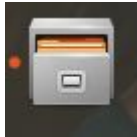


Comandos básicos do Ubuntu



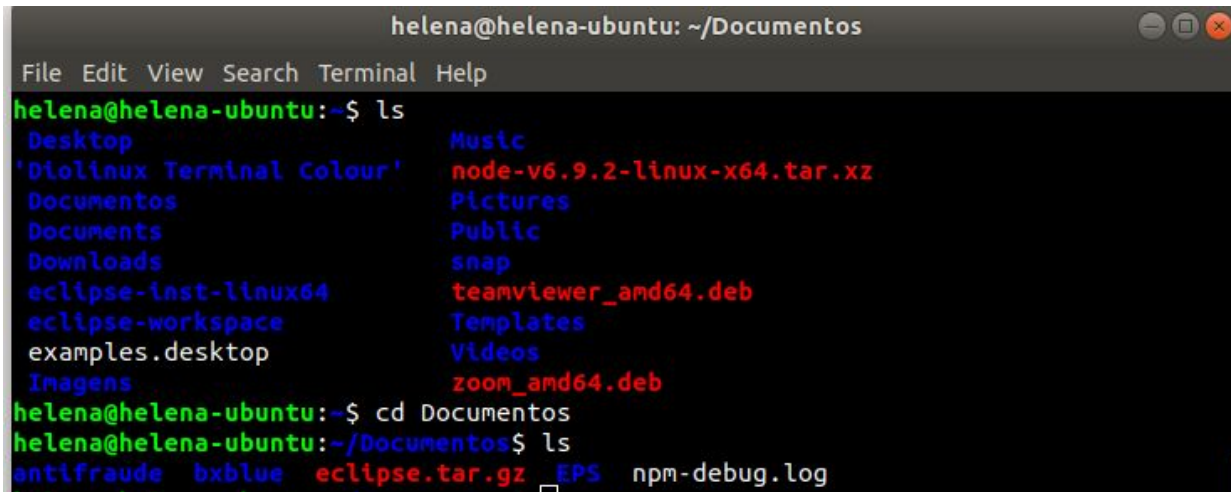
ls = mostrar o que tem na pasta

```
helena@helena-ubuntu: ~  
File Edit View Search Terminal Help  
helena@helena-ubuntu:~$ ls  
Desktop Music  
'Diolinux Terminal Colour' node-v6.9.2-linux-x64.tar.xz  
Documentos Pictures  
Documents Public  
Downloads snap  
eclipse-inst-linux64 teamviewer_amd64.deb  
eclipse-workspace Templates  
examples.desktop Videos  
Imagens zoom_amd64.deb
```



Todos os itens listados no terminal são as pastas e arquivos que tenho na parte de “files” do meu computador

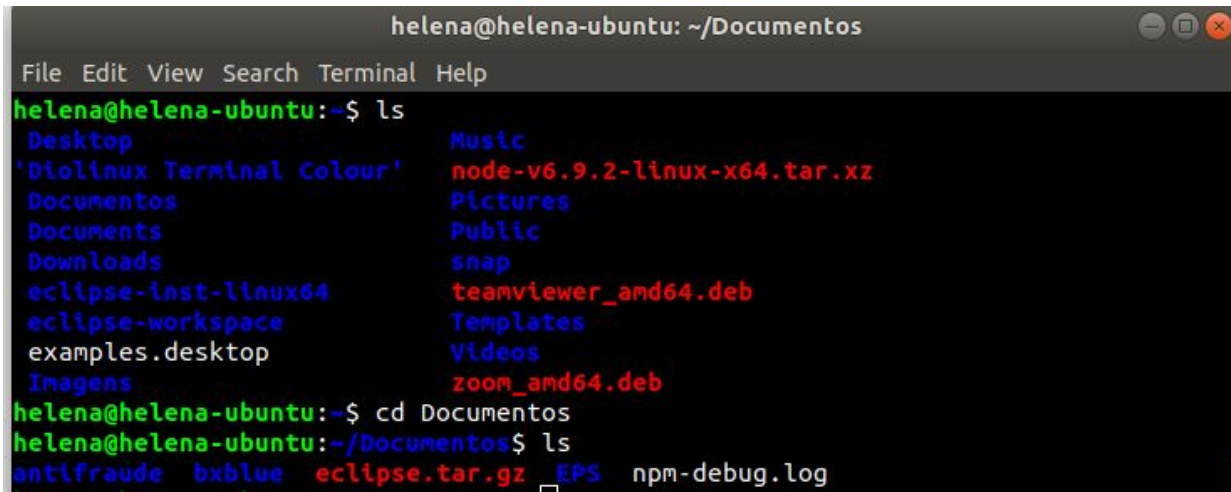
cd + nome da pasta = abre a pasta em questão

A terminal window titled 'helena@helena-ubuntu: ~/Documentos' with standard window controls. The terminal shows a sequence of commands and their outputs. First, 'ls' is run from the home directory, listing various folders and files. Then, 'cd Documentos' is run, changing the current directory. Finally, 'ls' is run again, showing the contents of the 'Documentos' folder. The text is color-coded: blue for directories and red for files.

```
helena@helena-ubuntu: ~/Documentos
File Edit View Search Terminal Help
helena@helena-ubuntu:~$ ls
Desktop Music
'Dioliinux Terminal Colour' node-v6.9.2-linux-x64.tar.xz
Documents Pictures
Downloads Public
eclipse-inst-linux64 snap
eclipse-workspace teamviewer_and64.deb
examples.desktop Templates
Imagens Videos
zoom_and64.deb
helena@helena-ubuntu:~$ cd Documentos
helena@helena-ubuntu:~/Documentos$ ls
antifraude bxbblue eclipse.tar.gz EPS npm-debug.log
```

Neste caso abri a pasta “Documentos”. Perceba que quando escrevo **ls** novamente no terminal, ele mostra o que está dentro da pasta Documentos

cd + nome da pasta = abre a pasta em questão

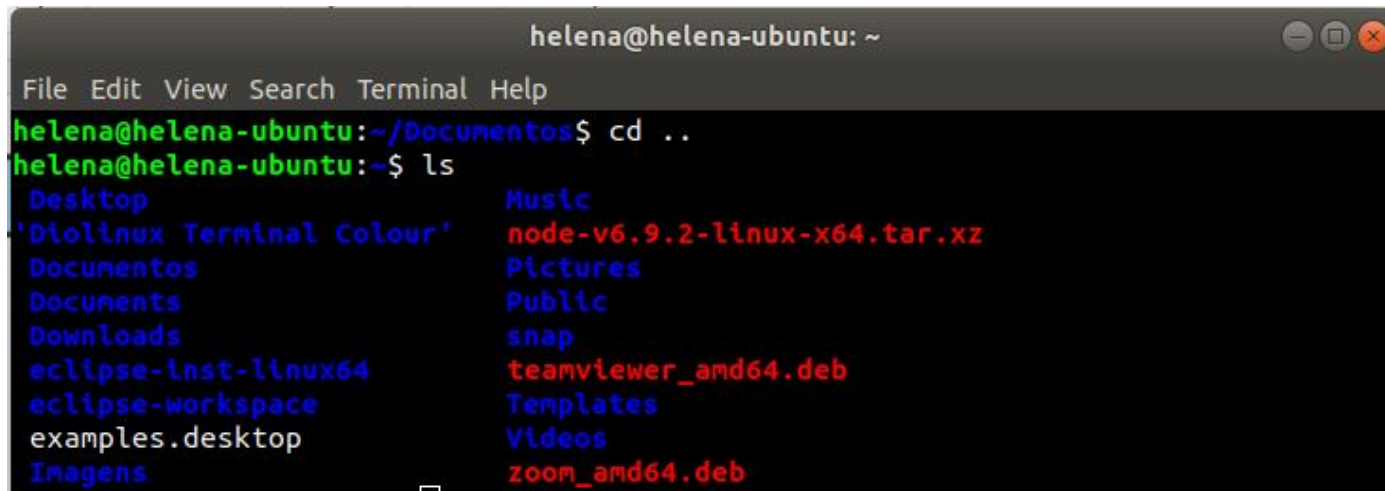
A terminal window titled 'helena@helena-ubuntu: ~/Documentos' with standard window controls. The menu bar includes 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The terminal shows the following commands and output:

```
helena@helena-ubuntu:~$ ls
Desktop          Music
'DioliLinux Terminal Colour'  node-v6.9.2-linux-x64.tar.xz
Documents        Pictures
Documents        Public
Downloads        snap
eclipse-inst-linux64  teamviewer_and64.deb
eclipse-workspace  Templates
examples.desktop   Videos
Imagens           zoom_and64.deb

helena@helena-ubuntu:~$ cd Documentos
helena@helena-ubuntu:~/Documentos$ ls
antifraude  bxbblue  eclipse.tar.gz  EPS  npm-debug.log
```

Percebam também que ao lado do nome da minha máquina, aparece a pasta em que estou inserida: `helena@helena-ubuntu: ~/Documentos`

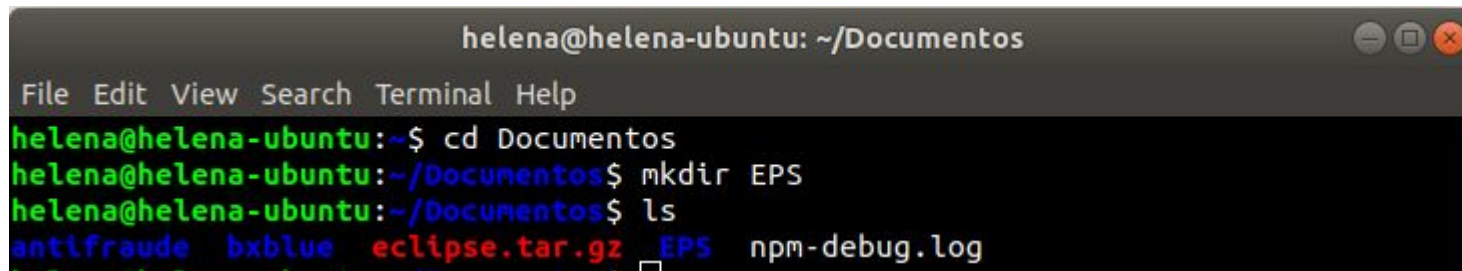
cd .. = sai da pasta atual



```
helena@helena-ubuntu: ~  
File Edit View Search Terminal Help  
helena@helena-ubuntu:~/Documentos$ cd ..  
helena@helena-ubuntu:~$ ls  
Desktop Music  
'Diolinux Terminal Colour' node-v6.9.2-linux-x64.tar.xz  
Documentos Pictures  
Documents Public  
Downloads snap  
eclipse-inst-linux64 teamviewer_amd64.deb  
eclipse-workspace Templates  
examples.desktop Videos  
Imagens zoom_amd64.deb
```

Ou seja, neste caso saí da pasta Documentos e voltei para a visão geral de Files

mkdir + nome = cria uma pasta com o nome escolhido



```
helena@helena-ubuntu: ~/Documentos
File Edit View Search Terminal Help
helena@helena-ubuntu:~$ cd Documentos
helena@helena-ubuntu:~/Documentos$ mkdir EPS
helena@helena-ubuntu:~/Documentos$ ls
antifraude  bxblue  eclipse.tar.gz  EPS  npm-debug.log
```

Neste caso criei uma pasta chamada EPS. Quando dou um ls, esta pasta já aparece como listada dentro da pasta Documentos