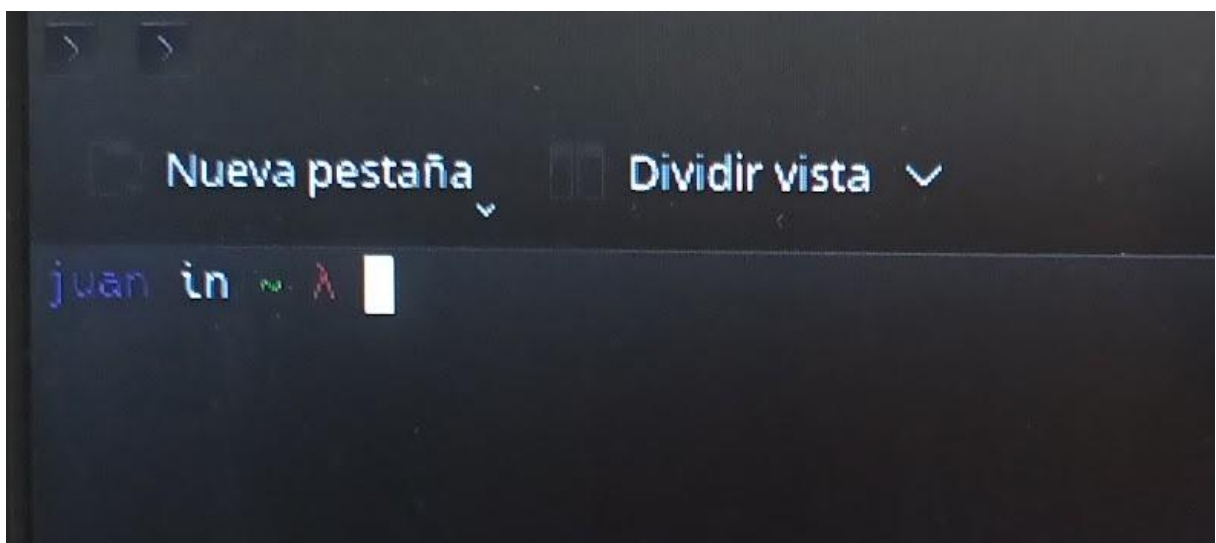


¿Cómo descargar anaconda en Linux?

Para descargar Anaconda en Linux, hay que seguir los siguientes pasos:

I. Abrir el terminal

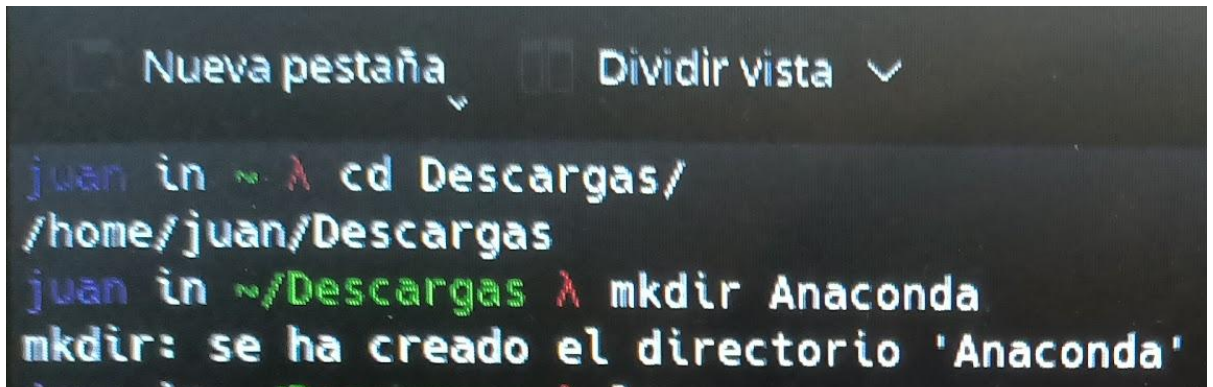


II. Verificar la versión del curl (Sí no, instalarlo)

```
juan in ~ λ curl --version
curl 7.88.1 (x86_64-pc-linux-gnu) libcurl/7.88.1 OpenSSL/3.0.11
/1.52.0 librtmp/2.3 OpenLDAP/2.5.13
Release-Date: 2023-02-20
Protocols: dict file ftp ftps gopher gophers http https imap ima
Features: alt-svc AsynchDNS brotli GSS-API HSTS HTTP2 HTTPS-prox
juan in ~ λ
```

The screenshot shows the terminal window from the previous image, but now it displays the output of the "curl --version" command. The output provides detailed information about the curl library version (7.88.1), its dependencies (libcurl 7.88.1, OpenSSL 3.0.11, librtmp 2.3, OpenLDAP 2.5.13), its release date (2023-02-20), and the supported protocols and features (dict, file, ftp, etc.). The terminal prompt "juan in ~ λ" is visible again at the bottom.

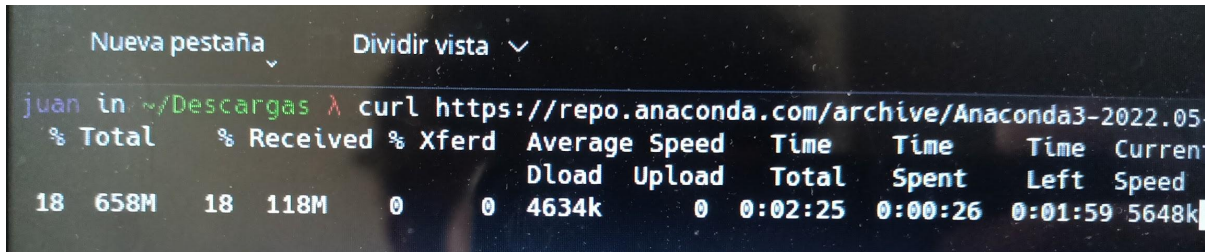
III. Crear una carpeta para anaconda



```
Nueva pestaña      Dividir vista ▾  
juan in ~ ^ cd Descargas/  
/home/juan/Desktop  
juan in ~/Desktop ^ mkdir Anaconda  
mkdir: se ha creado el directorio 'Anaconda'
```

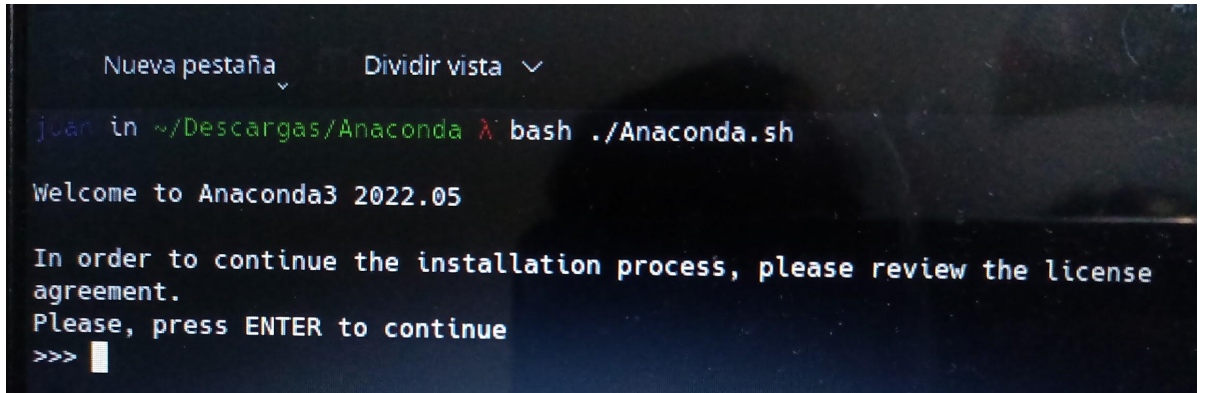
IV. Descargar el script via curl con “curl”

https://repo.anaconda.com/archive/Anaconda3-2022.05-Linux-x86_64.sh -o Anaconda.sh”



```
Nueva pestaña      Dividir vista ▾  
juan in ~/Desktop ^ curl https://repo.anaconda.com/archive/Anaconda3-2022.05-Linux-x86_64.sh -o Anaconda.sh
```

V. Ejecutamos el script con “bash ./Anaconda.sh”



```
Nueva pestaña      Dividir vista ▾  
juan in ~/Desktop/Anaconda ^ bash ./Anaconda.sh  
  
Welcome to Anaconda3 2022.05  
  
In order to continue the installation process, please review the license  
agreement.  
Please, press ENTER to continue  
>>> █
```

VI. Revisamos la licencia y damos en “Enter”

VII. Aceptamos los términos

```
| ...omitiendo 1 linea  
|  
| Do you accept the license terms? [yes|no]  
| [no] >>> yes
```

VIII. Confirmamos la ubicación del archivo

```
Do you accept the license terms? [yes|no]
[no] >>> yes

Anaconda3 will now be installed into this location:
/home/juan/anaconda3

- Press ENTER to confirm the location
- Press CTRL-C to abort the installation
- Or specify a different location below

[/home/juan/anaconda3] >>> █
```

IX. Iniciamos Anaconda.

Y ya está lista la aplicación para ser utilizada.