

Anaconda Suite



ANACONDA.[®]

En su browser busquen Anaconda y procedan al paso de instalación

The screenshot shows the Anaconda website's homepage. At the top, there is a navigation bar with the Anaconda logo, menu items for Products, Solutions, Resources, and Company, and buttons for Sign In and Get Demo. Below the navigation, a large section titled "Get Started with Anaconda - Free" is displayed. This section includes a brief description of the product: "Install Python, Jupyter, and thousands of data science packages in one step. Trusted by over 50 million users who need tools that work—without the setup headaches." Below this description are three expandable sections: "What's included in Anaconda Distribution?", "What's included in my free Anaconda account?", and "Added Benefits for Academic Institutions". To the right of this main content is a call-to-action box with a rounded rectangle border. Inside the box, the title "Download Now" is centered above a subtext: "Get access in 30 seconds. Completely free.*". Below this is a green "Get Started >" button and a white "Returning Users >" button. A red arrow points from the text "En su browser busquen Anaconda y procedan al paso de instalación" to the "Get Started" button. A red circle highlights the entire "Get Started" button area.

**Get Started with
Anaconda - Free**

Install Python, Jupyter, and thousands of data science packages in one step. Trusted by over 50 million users who need tools that work—without the setup headaches.

What's included in Anaconda Distribution?

What's included in my free Anaconda account?

Added Benefits for Academic Institutions

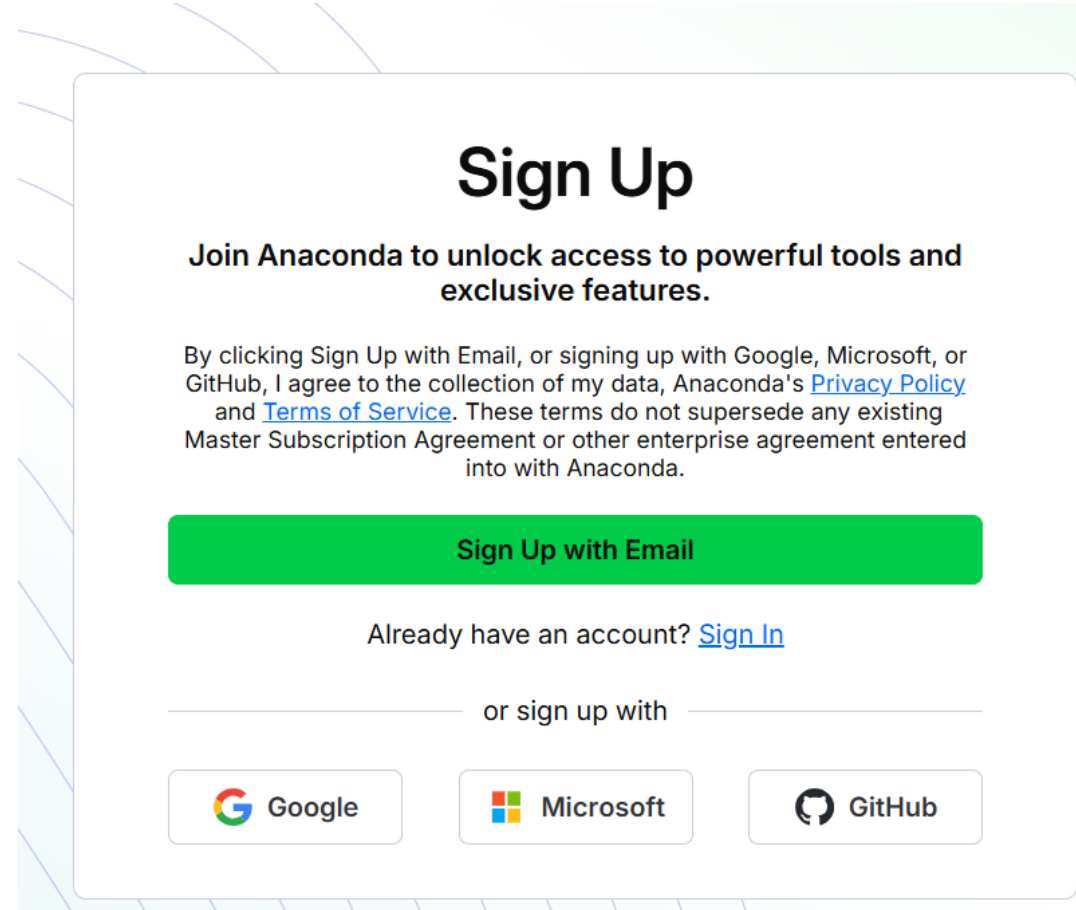
Download Now

Get access in 30 seconds. Completely free.*

Get Started > **Returning Users >**

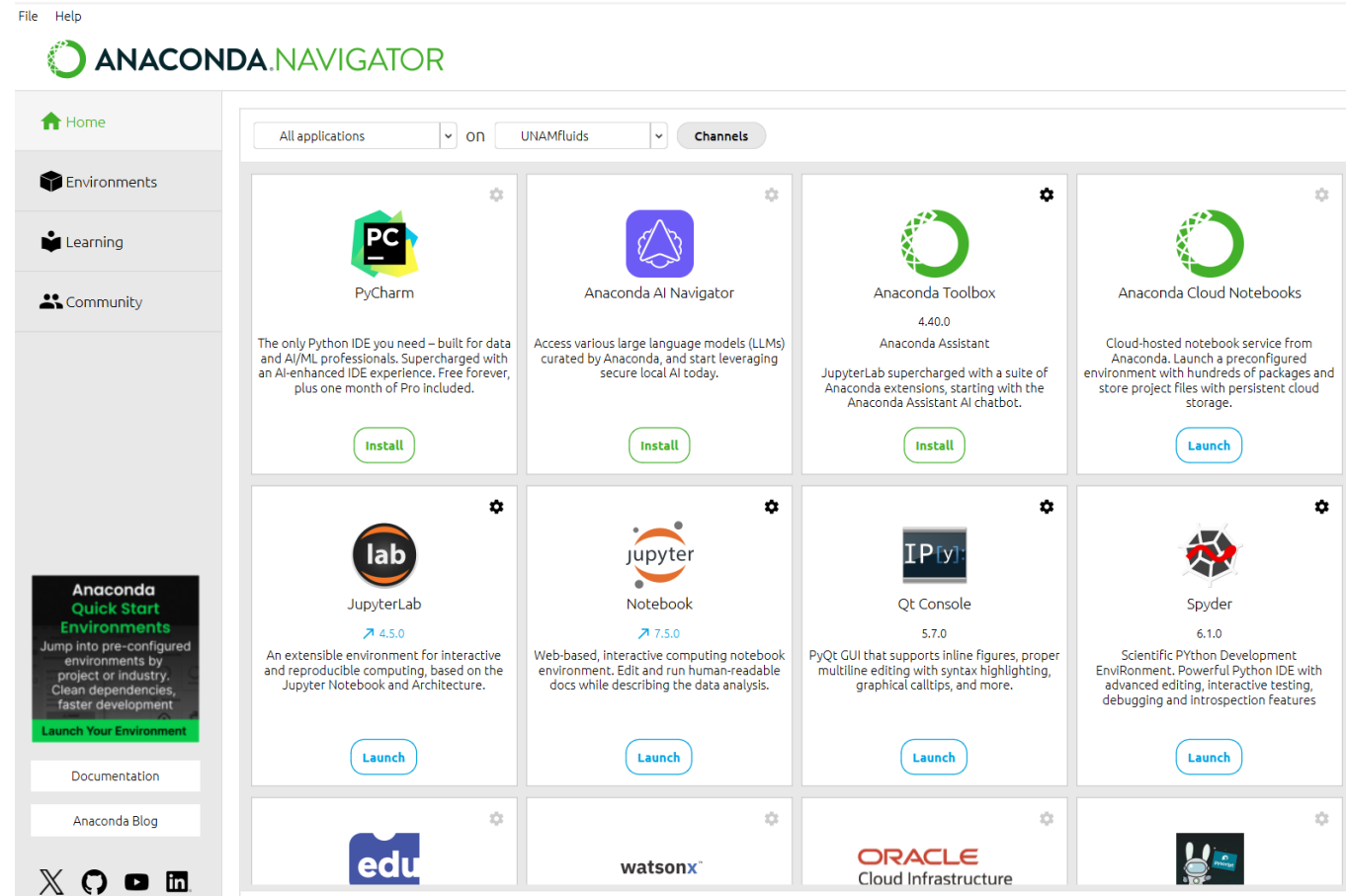
*Subject to our [Terms of Service](#). Use of Anaconda's offerings at an organization of more than 200 employees/contractors requires a paid business license unless your organization is eligible for discounted or free use. See [Pricing](#).

Si no tienen cuenta o previamente instalado Anaconda tendrán que sign up

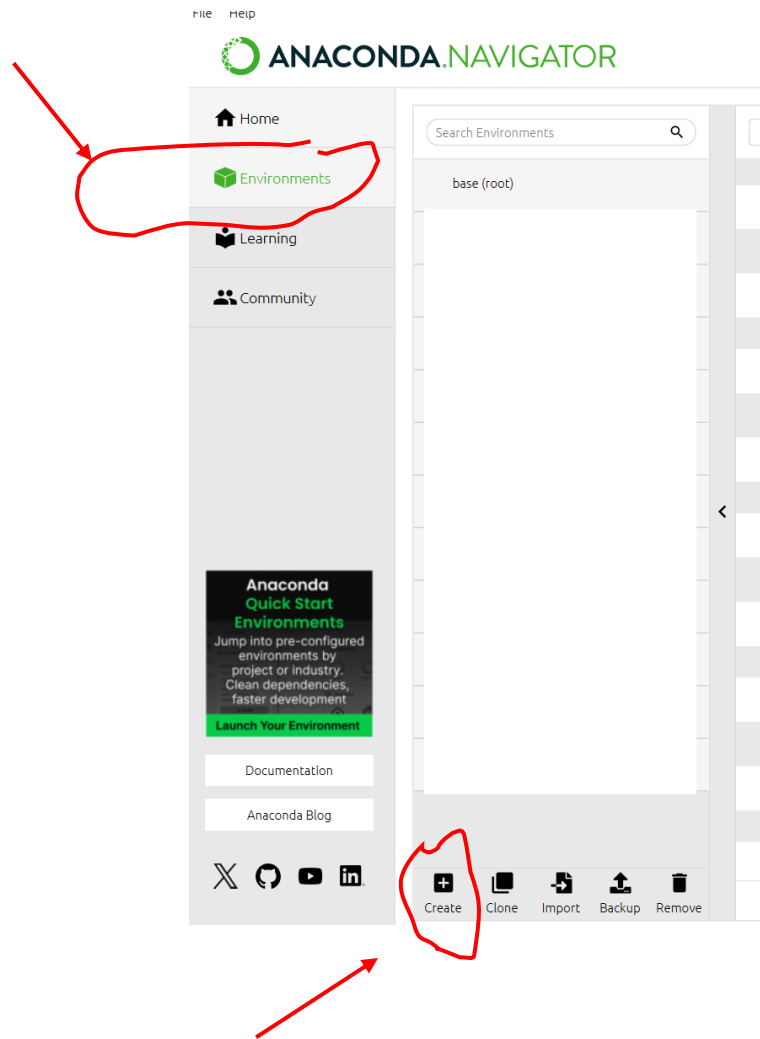


**Descarguen el archivo en su computadora y sigan los pasos de instalación. Este proceso
Puede demorar algunos minutos (~10, ~40 min, etc)**

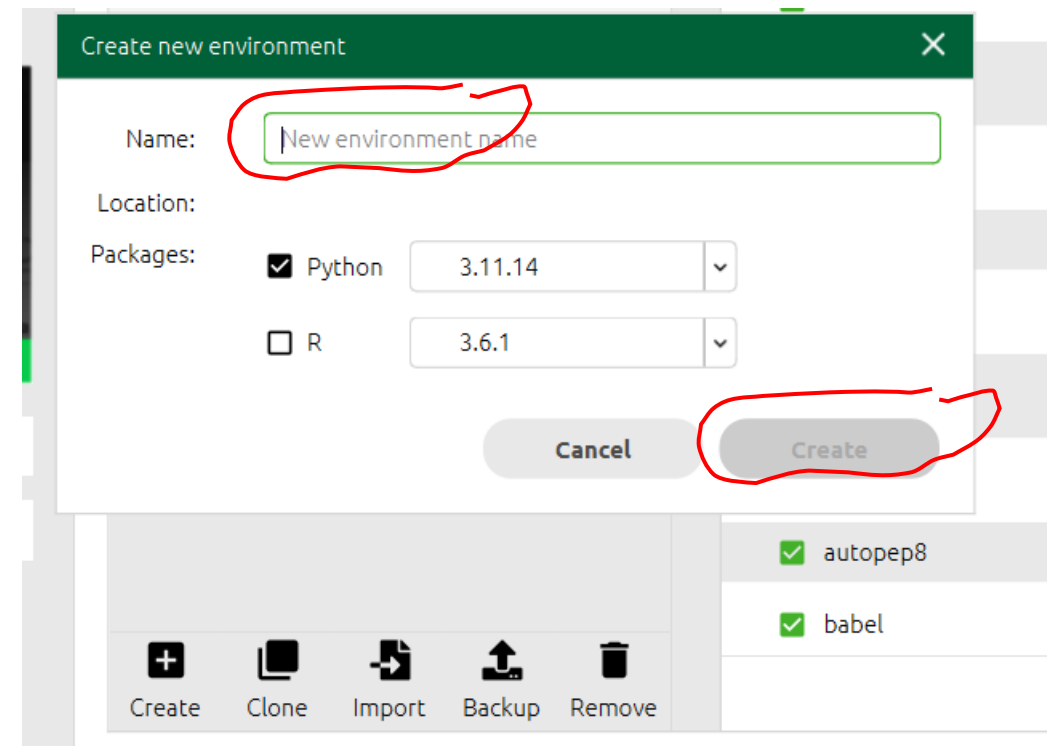
Al finalizar la instalación y ejecutar Anaconda se mostrará la suite similar a la imagen



Seleccionen environments y click on create



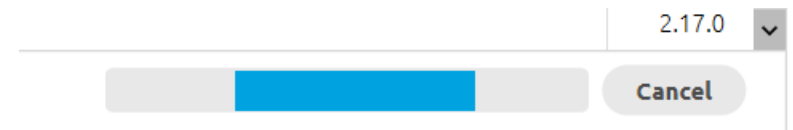
Asiganen un nombre a su environment
Yo escribí PFP, posteriormente click on create



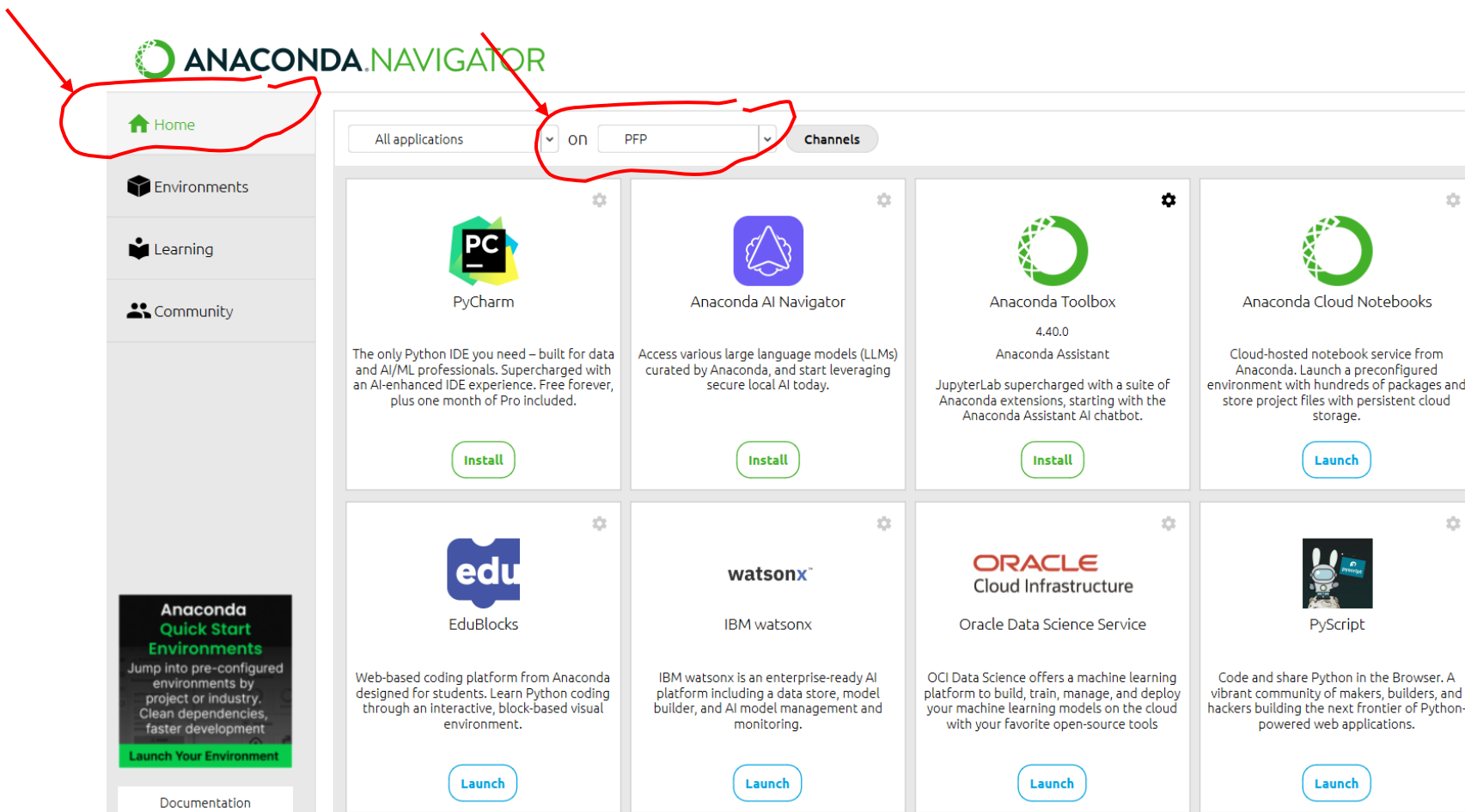
Esperen a que se tenga su nuevo environment creado PFP



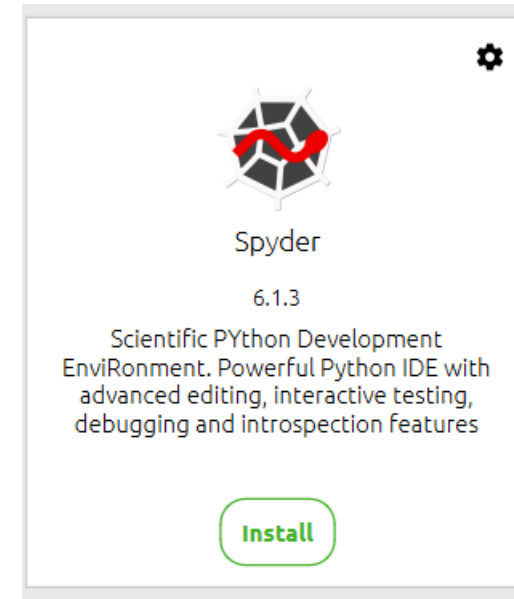
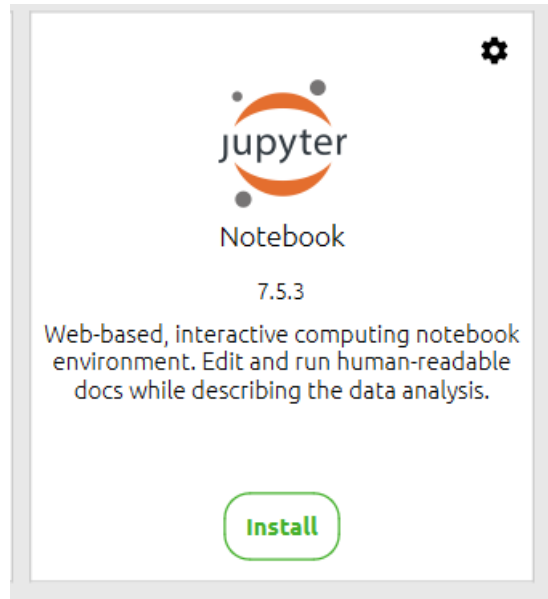
En la parte inferior derecha aparecerá una barra azul indicando que se está creando su environment PFP



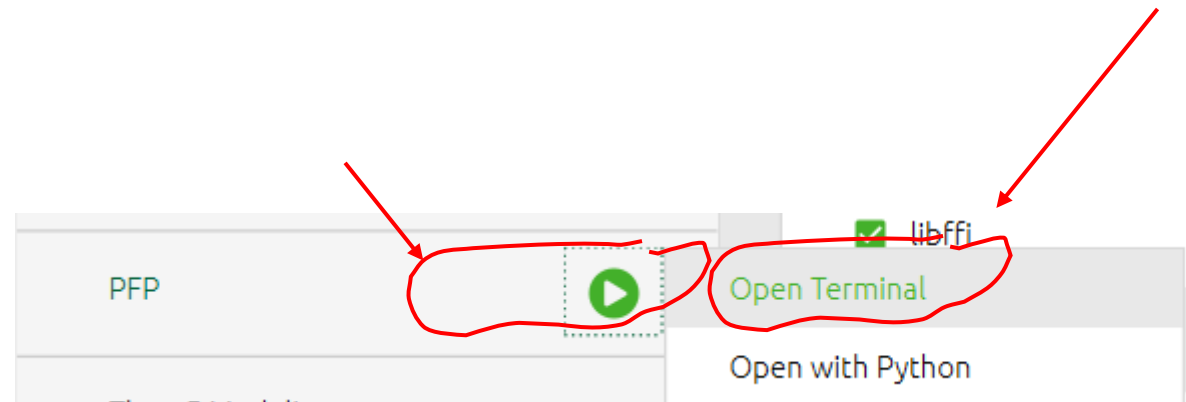
Una vez terminado, regresen a Home y la suite tendrá el nombre de su nuevo environment PFP



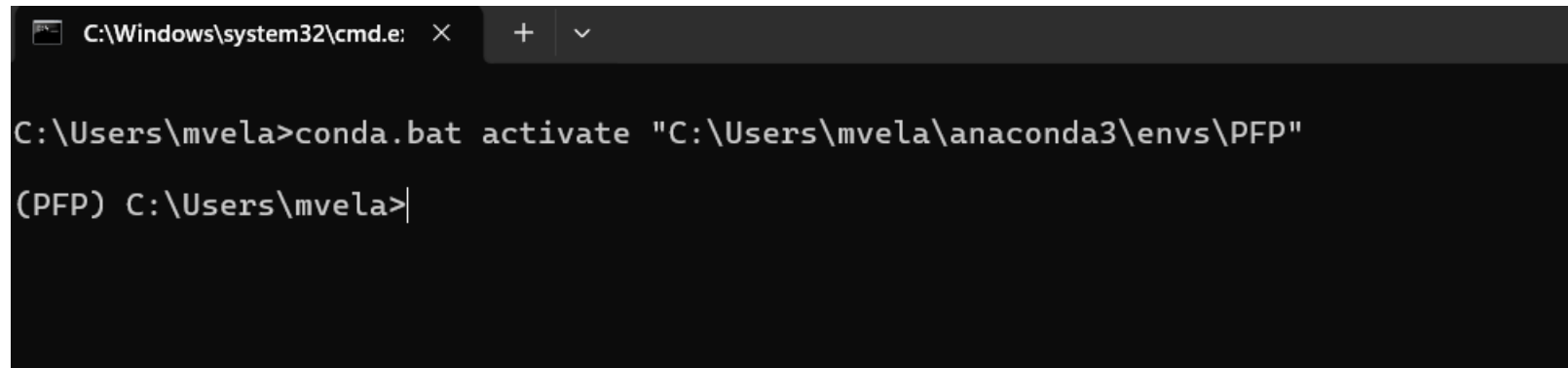
En las aplicaciones de la suite en la derecha busquen por las dos mostradas e instalen



**Una vez instaladas, seleccionen environments (parte izquierda de la suite)
busquen su environment PFP, dar click on el signo de play y click on open terminal**



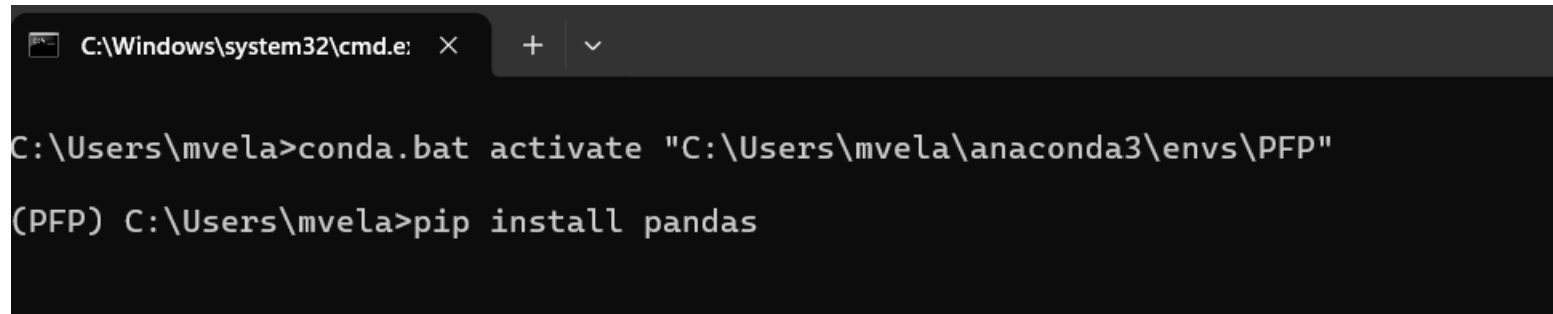
Aparecerá un command prompt (símbolo del Sistema) con su información indicando que están en PFP



```
C:\Users\mvela>conda.bat activate "C:\Users\mvela\anaconda3\envs\PFP"
(PFP) C:\Users\mvela>
```

Aquí es donde se instalan las librerías, paquetes, etc. Escriban lo siguiente: pip install pandas

Esperen a que termine de instalar la librería pandas



```
C:\Users\mvela>conda.bat activate "C:\Users\mvela\anaconda3\envs\PFP"
(PFP) C:\Users\mvela>pip install pandas
```

Reitan el paso anterior para instalar dos librerías adicionales:

pip install matplotlib

pip install numpy