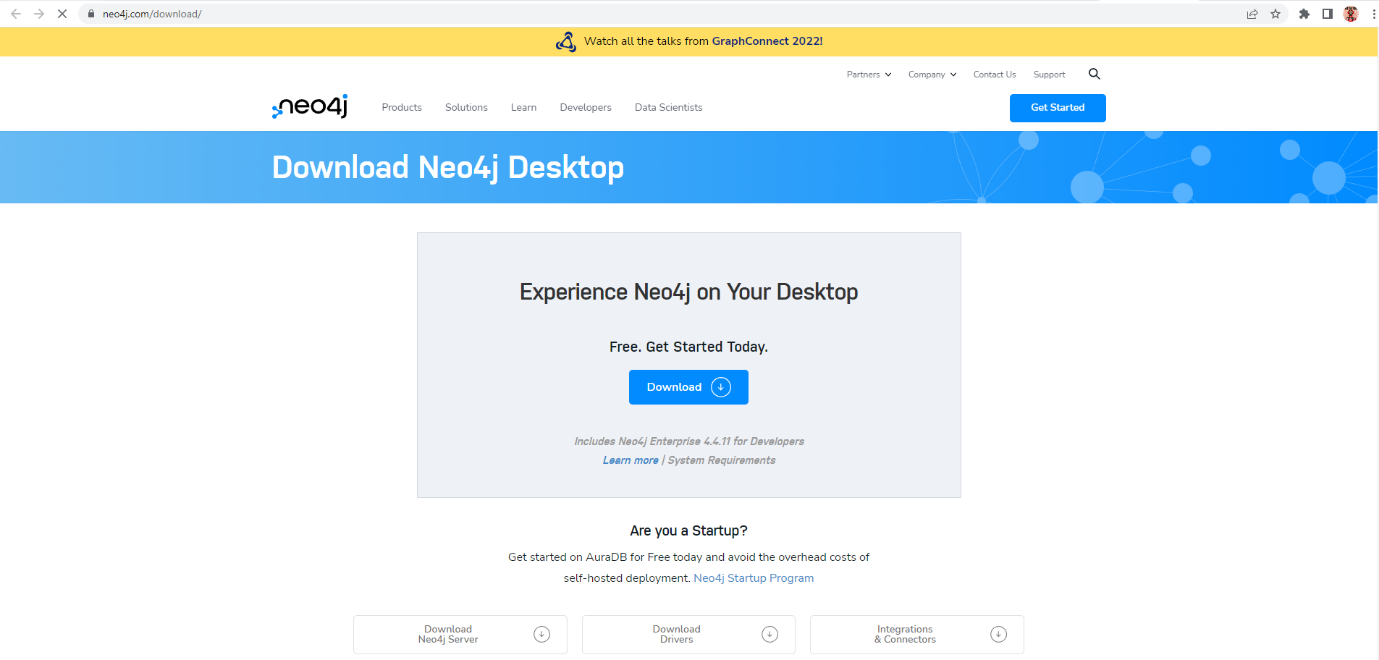
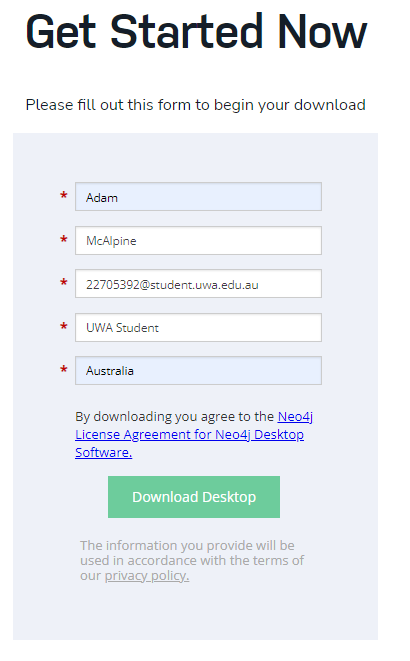
Downloading Neo4j

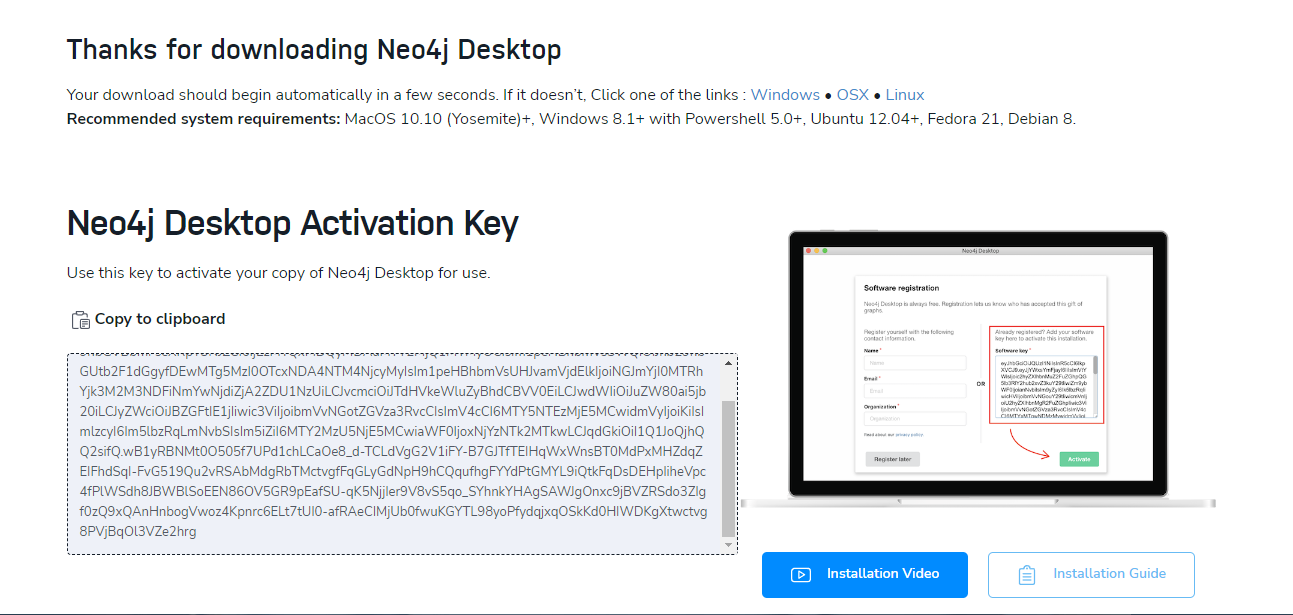
Download neo4j desktop at: <https://neo4j.com/download/> à Press download



Fill in details for license agreement. Then press download



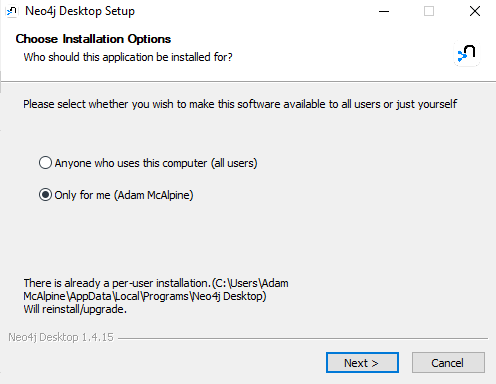
Copy activation key to clipboard, by pressing on this (Note keep this window open in case you end up losing the key somewhere before the next steps):



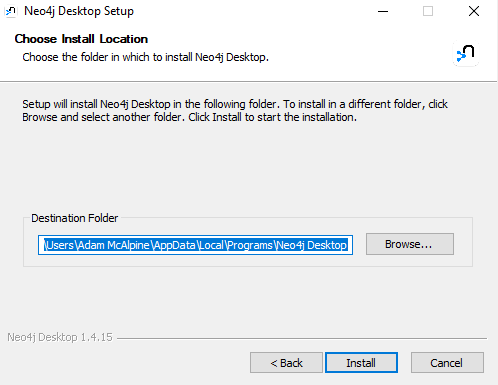
Once it has downloaded open the install program.

Setting up Neo4j Background

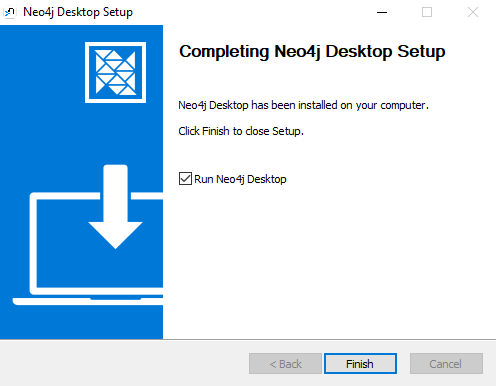
Press Next.



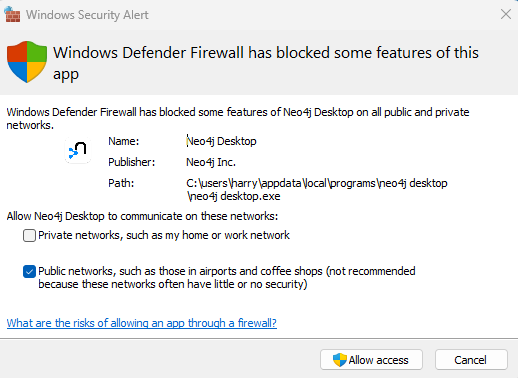
Then Press Install.



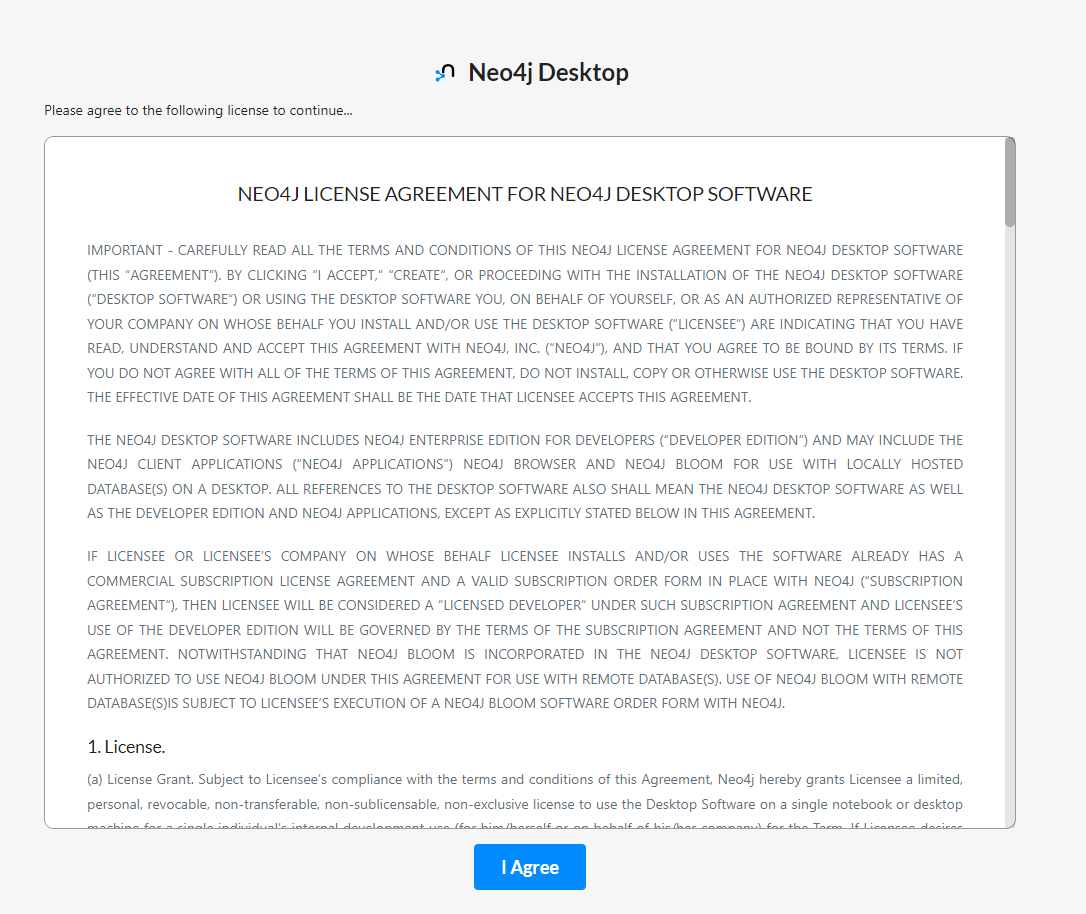
Make sure ‘Run Neo4j Desktop’ is checked, then press Finish



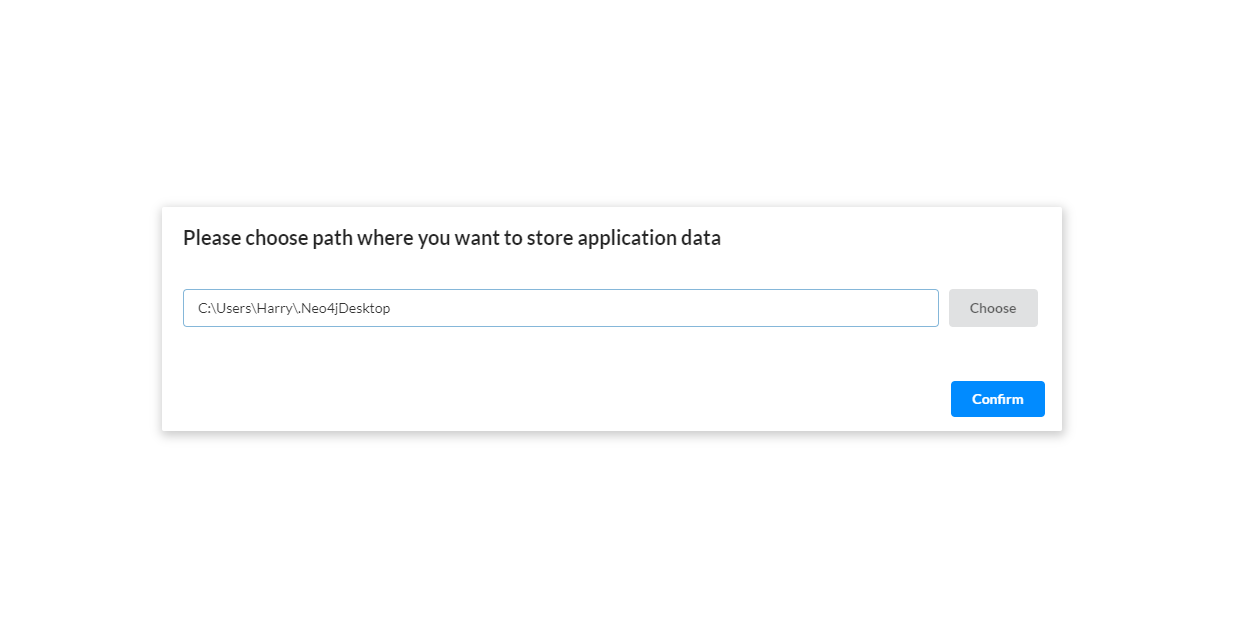
Upon launch you may be greeted with a firewall message clicking allow access will ensure the program runs properly.



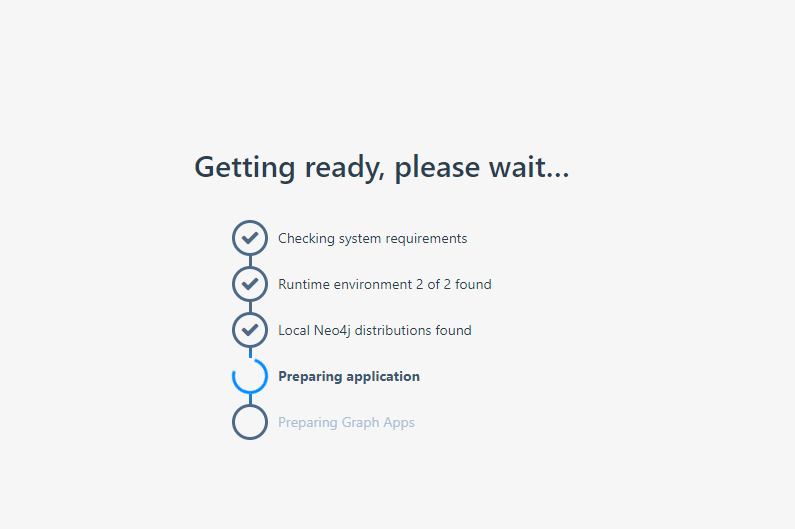
Neo4J will then prompt you to accept its terms and conditions.



This should then prompt you for a path to install the program, the default path should be fine.

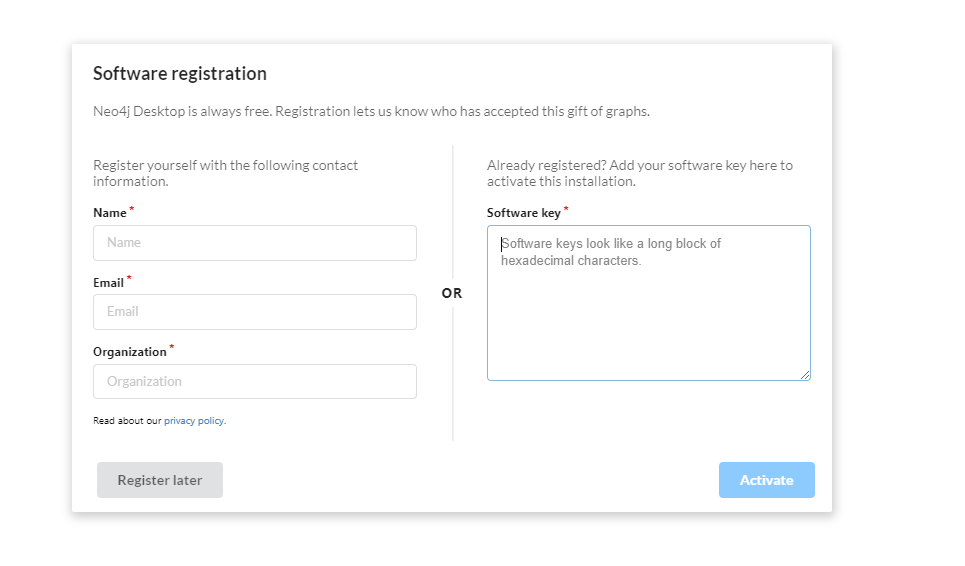


It should then load the application with this screen

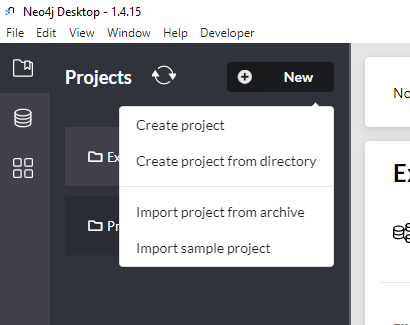
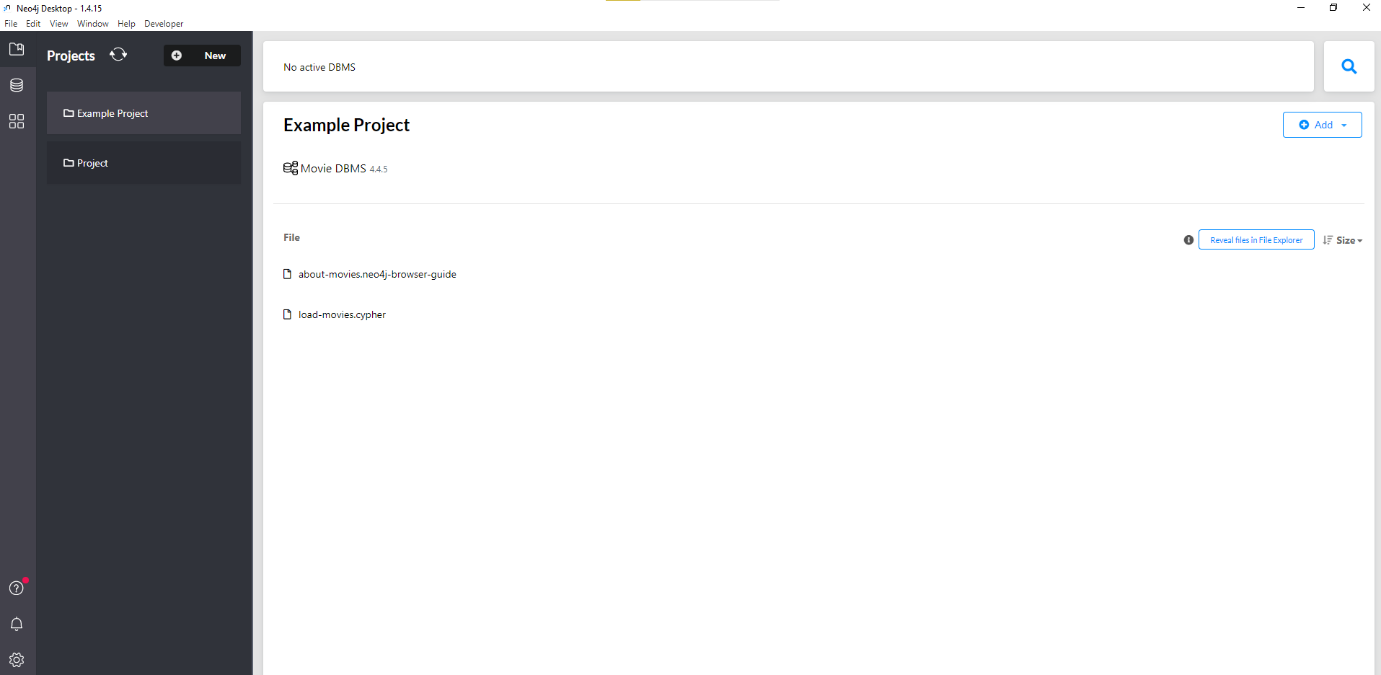


You will then come to a registration stage where we will use the key we copied to the clipboard from the previous step into this box and click activate (Note if pasting the key doesn’t work for some

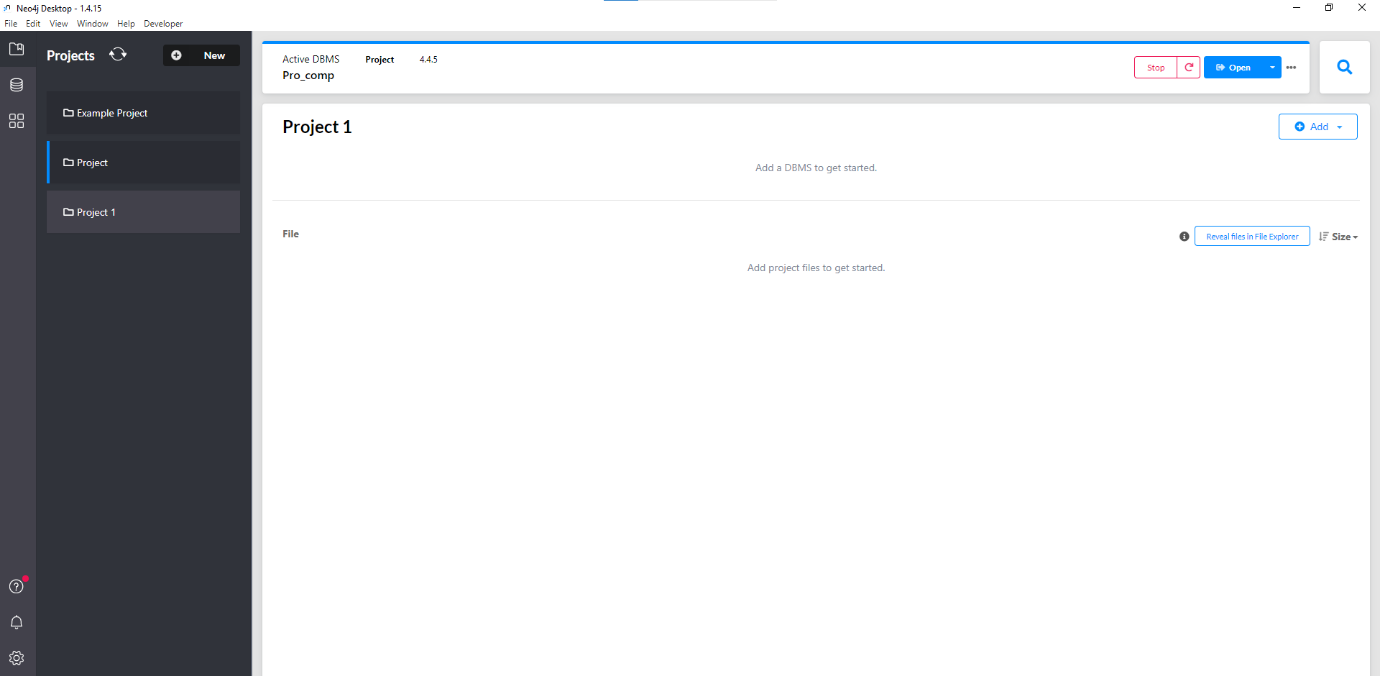
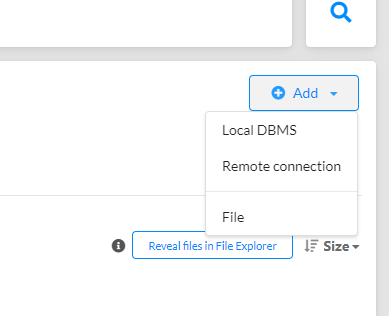
reason navigate back to the webpage we kept open and click copy to clipboard again).



Once the key is entered this should take you to the default loading screen. Press on new in the upper left, then press create project.



This should be the default new project template. Then go to the Add button on the top right, selecting local DBMS.

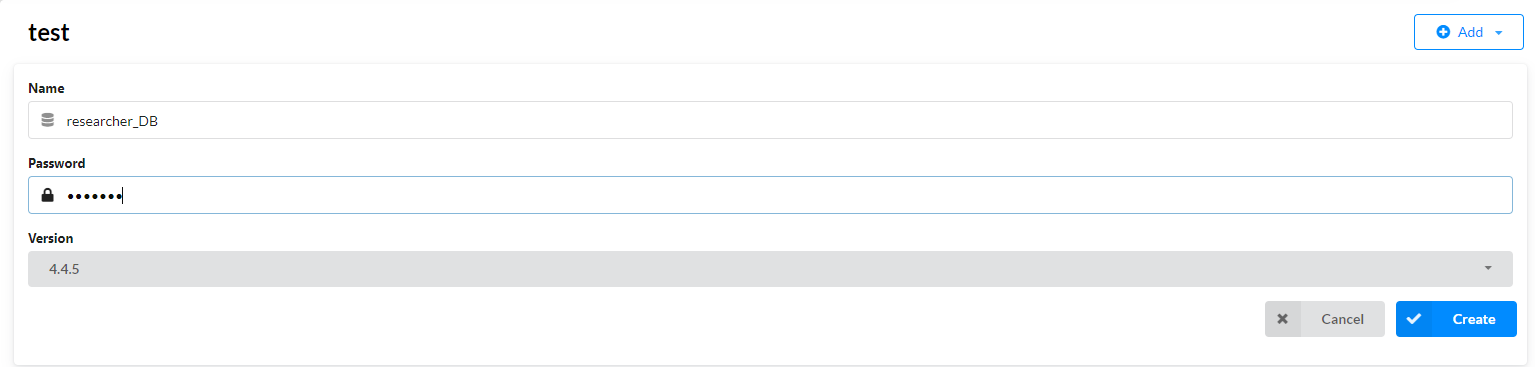
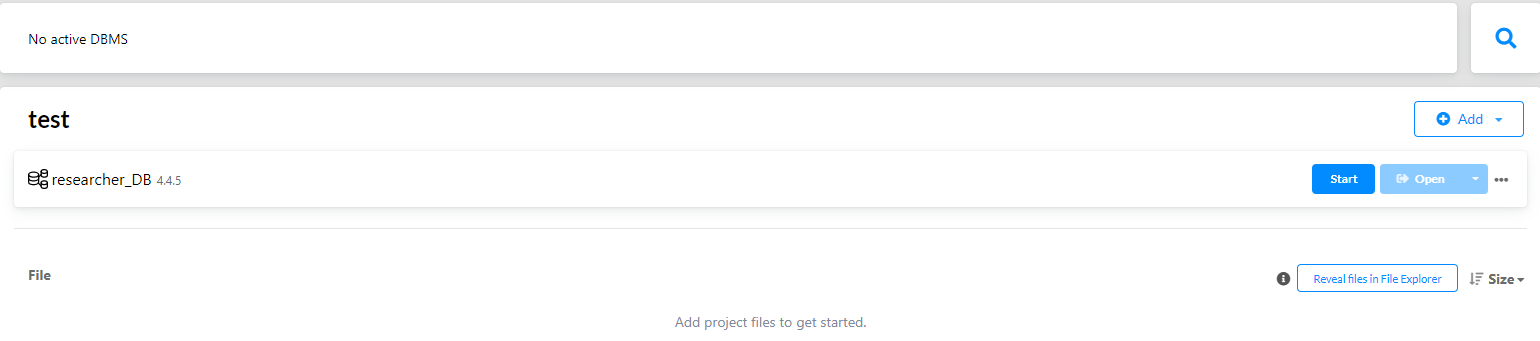


Once you’ve done that, this form should pop up. Fill in the details as specified bellow:

Name: database

Password: group43

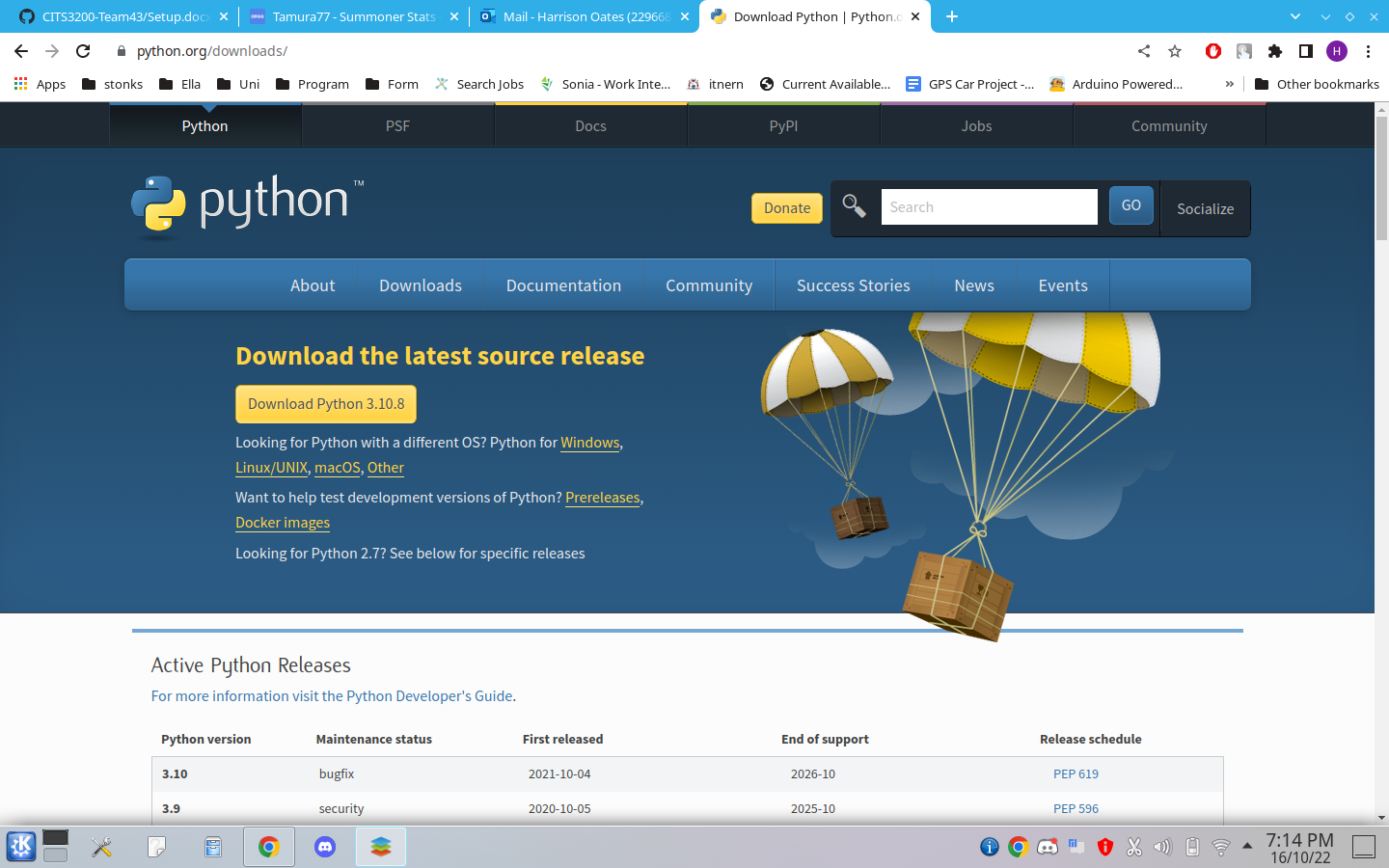
Then press create.



Once created, it’ll appear as seen down below. Then press start.

Downloading Python

Navigate to the python download page [here](https://www.python.org/downloads/) and select Download python 3.10.8 (or whatever the current version is)



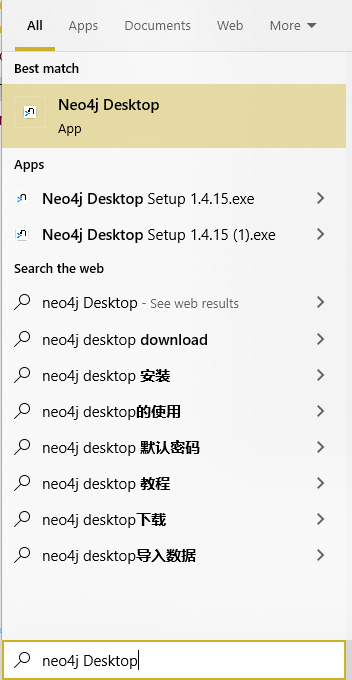
Once downloaded open the installer and it should take you to a window that looks like this, click on install now and ensure that the box at the bottom for Add python to PATH is ticked.

This should install python for you and once complete you can close this window.

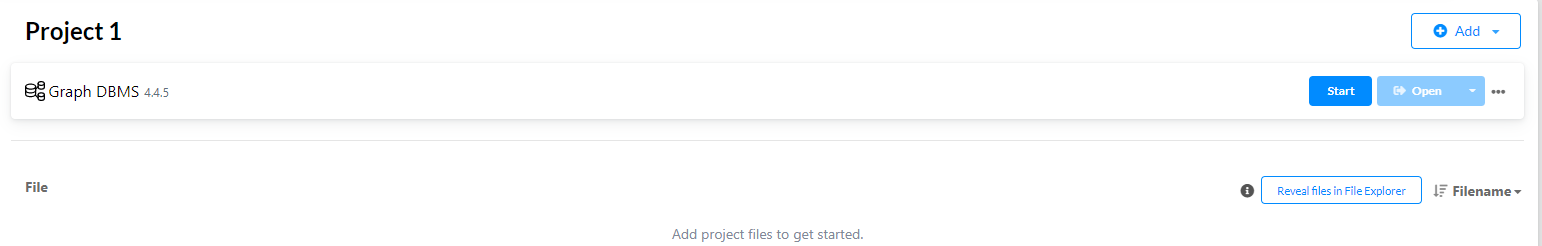


Running the Web App

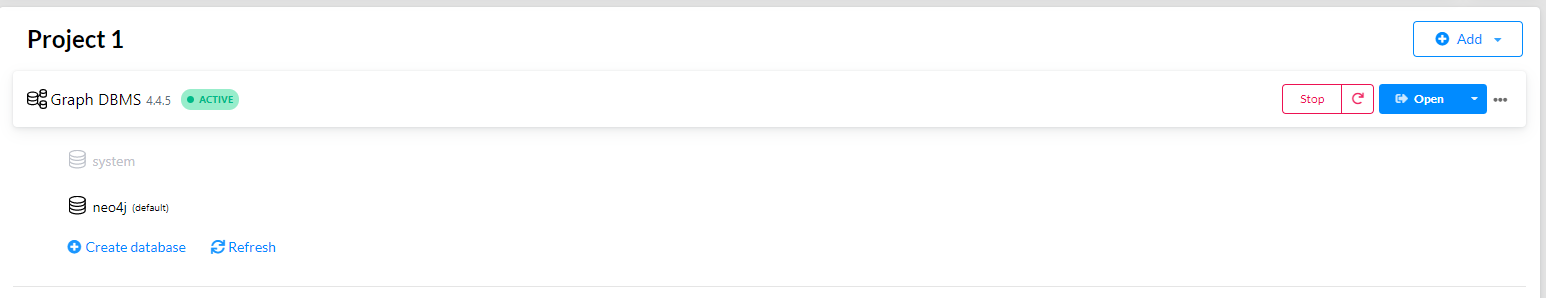
You’ll first need to open neo4j desktop, normally by searching your device for it.



Once opened you’ll need to press the start button.



It might take a bit of time to run, but you’ll know it’s running once the database has an active sign next to it.



Now you are all good to open the web app by simply double clicking the start\_visualiser bat script and clicking [this](http://127.0.0.1:5000/) link.

User Manual

When you open the Visualiser you should get to a landing page like this.