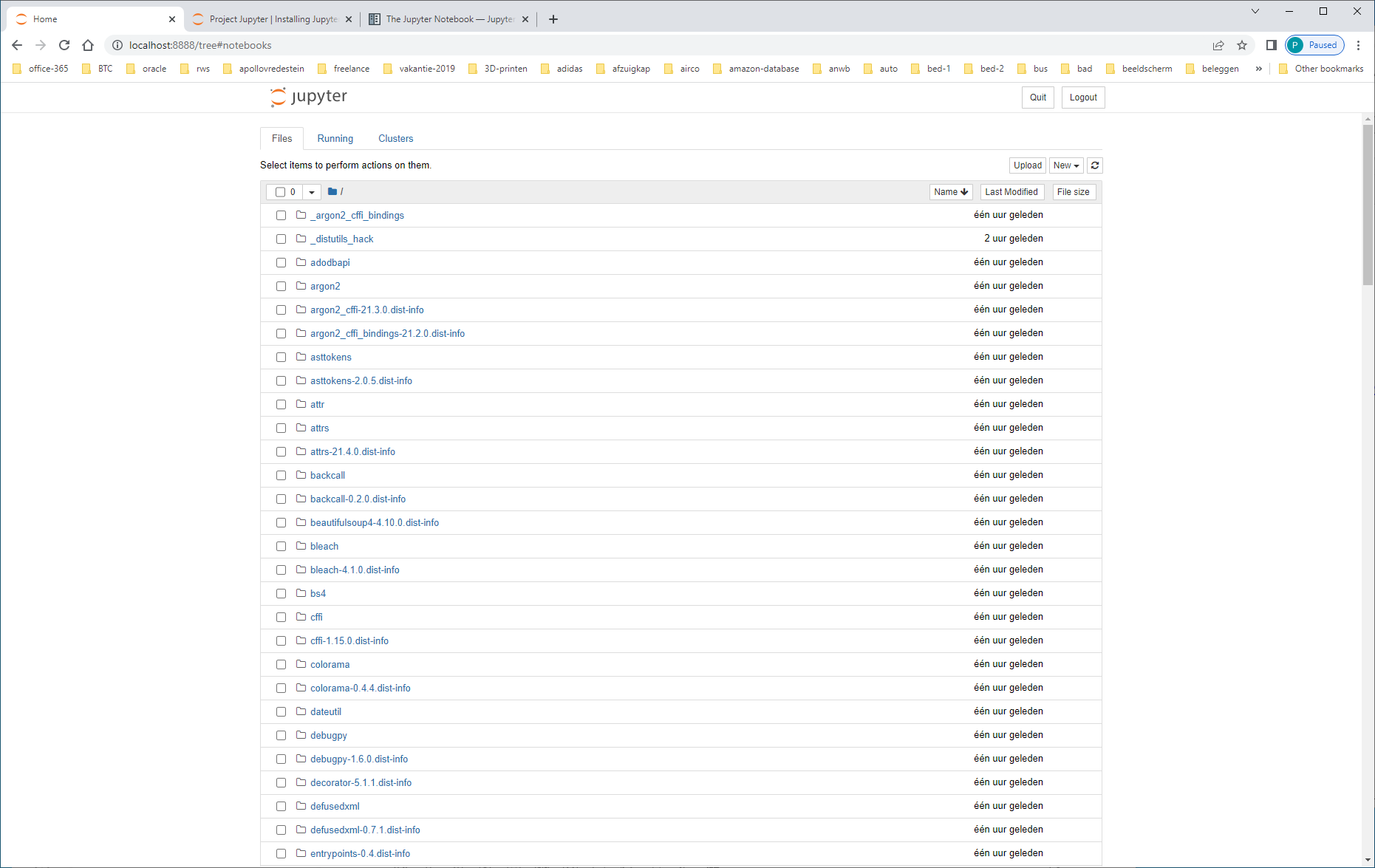
<https://jupyter-notebook.readthedocs.io/en/stable/notebook.html>

start jupyter notebook SERVER: jupyter notebook



To access the notebook, open this file in a browser:

file:///C:/Users/peter.schepens/AppData/Roaming/jupyter/runtime/nbserver-10556-open.html

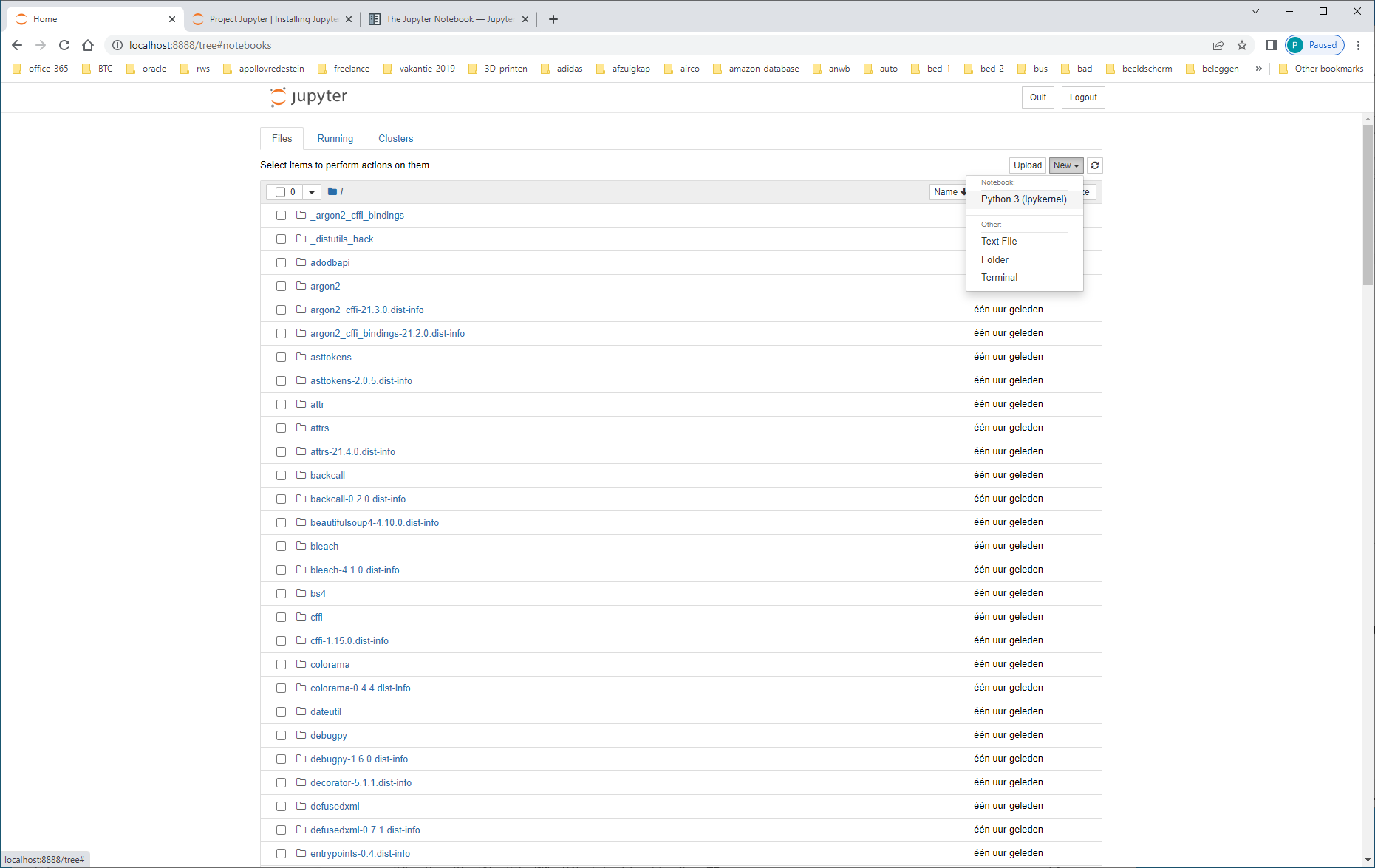
Or copy and paste one of these URLs:

http://localhost:8888/?token=f6ee87aa7ccd743853513731c9d4c3e1f68fe4f3e9ba41b4

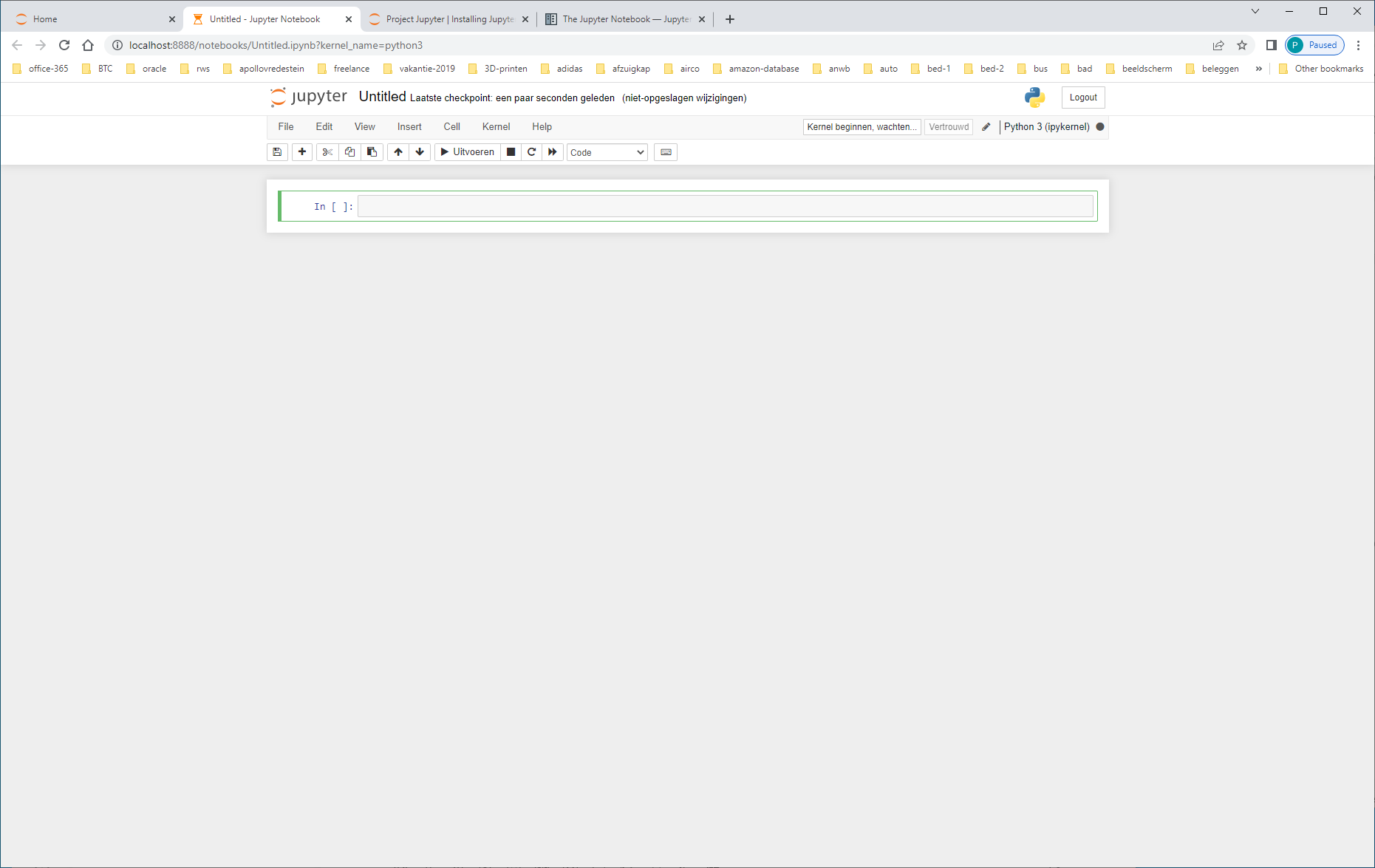
or http://127.0.0.1:8888/?token=f6ee87aa7ccd743853513731c9d4c3e1f68fe4f3e9ba41b4

Jupyter SERVER started.

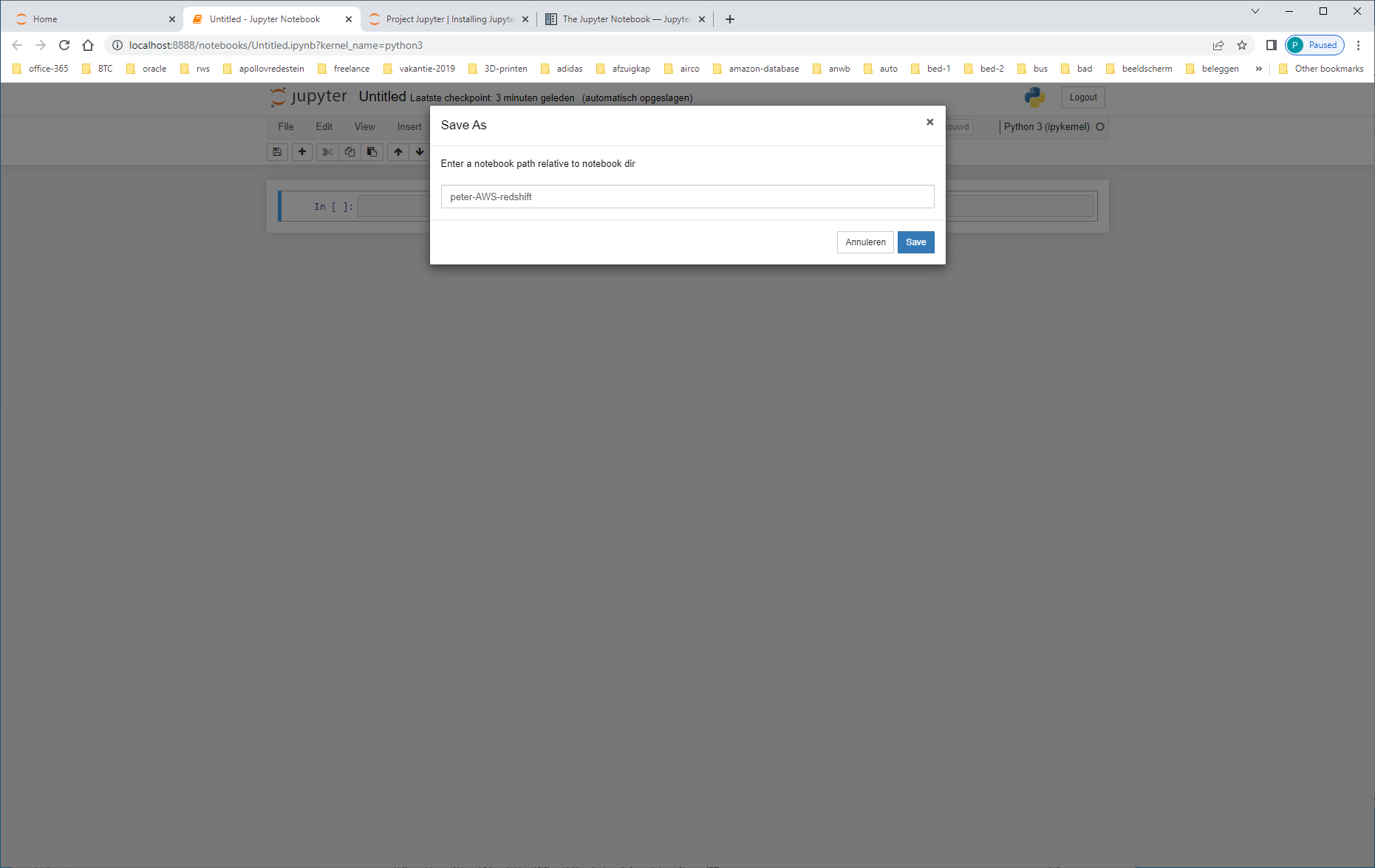
To Create a NEW notebook:



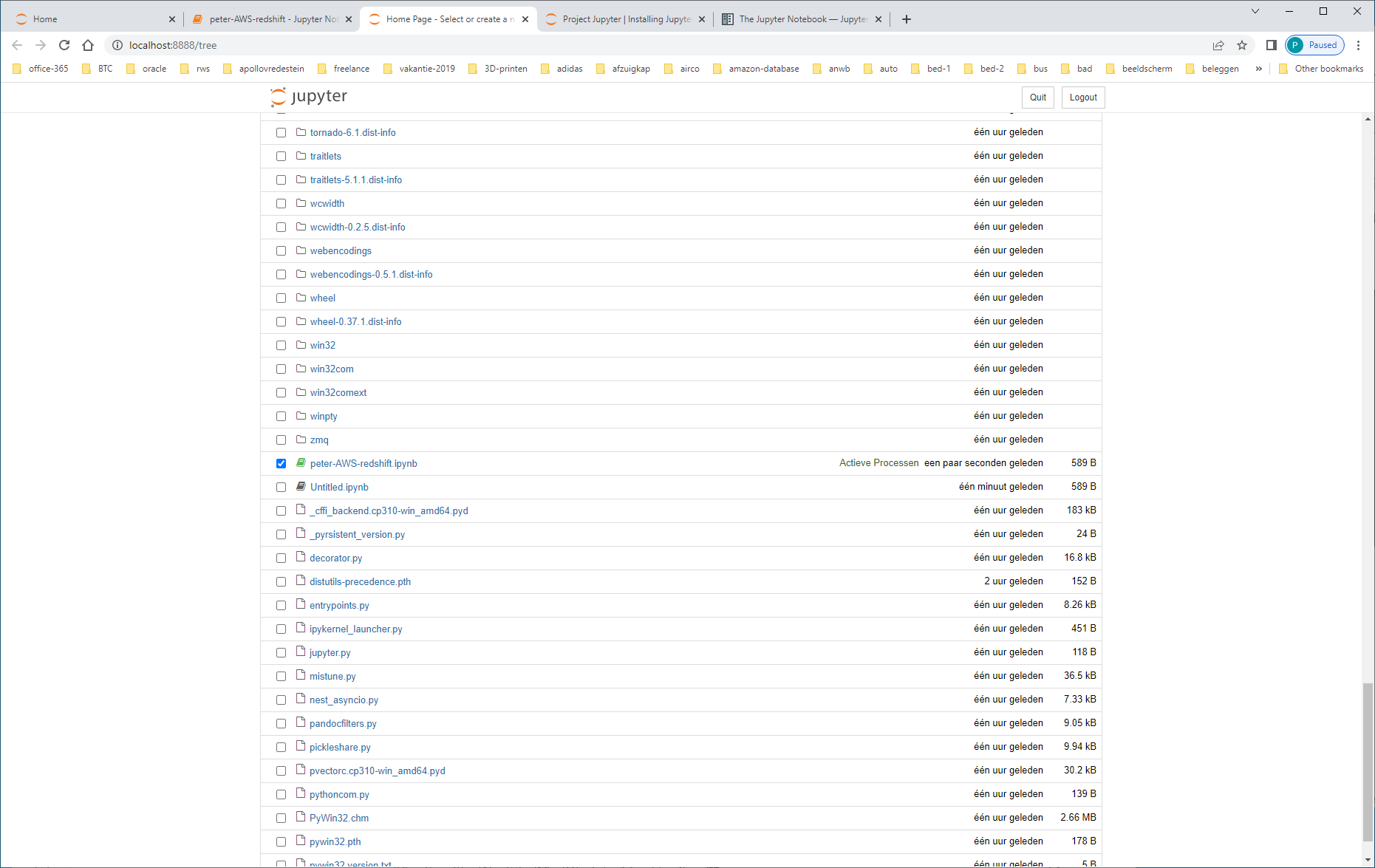
Klik [NEW] + [python 3]



Klik [FILE] + [SAVE AS]



C:\Users\peter.schepens\AppData\Local\Programs\Python\Python310\Lib\site-packages



Keyboard shortcuts[ℑ](https://jupyter-notebook.readthedocs.io/en/stable/notebook.html#keyboard-shortcuts)

All actions in the notebook can be performed with the mouse, but keyboard shortcuts are also available for the most common ones. The essential shortcuts to remember are the following:

**Shift-Enter: run cell**

Execute the current cell, show any output, and jump to the next cell below. If Shift-Enter is invoked on the last cell, it makes a new cell below. This is equivalent to clicking the **Cell**, **Run** menu item, or the Play button in the toolbar.

**Esc: Command mode**

In command mode, you can navigate around the notebook using keyboard shortcuts.

**Enter: Edit mode**

In edit mode, you can edit text in cells.

For the full list of available shortcuts, click Help, Keyboard Shortcuts in the notebook menus.