Start Jupyter from Anaconda or command line

Start -> Anaconda Navigator -> Launch

Click New – Python 3, pwd, Logout, close.

Task Bar shortcut (to specific folder)

C:\Python\SQL>Jupyter Notebook

Examine command window

New – Python 3 (new tab opens)

Green Cell – ready to edit code, enter x = 1 <enter> puts you in a multi-line code editing mode.  
 backspace, Shift + <enter> executes code and moved to next cell.

Blue Cell B (insert a cell below)

A move to cell above

X delete cell

<enter> switch to cell editing mode

Green Cell Escape return to Notebook Editing mode

y = 1, Shift + <enter>

x + y, Shift + <enter> returns result from Python

Blue Cell M switch cell to Markdown

<enter> put cell in editing mode

Green Cell # <space> Simple Exercise in Python, Ctrl + <enter>, tool bar arrow up, B, M

Green Cell \* Assign x <enter> \* Assign y <enter> \* Add them Ctrl + <enter>, down arrow 3x, B, M

We have assigned values <br> and added them Shift + <enter>

Blue Cell <enter> Copy in text from SQL, highlight, tab, Ctrl + <enter>

Click into Untitled, rename Notebook.

File Download, ipynb, HTML, double-click downloaded file.

Examine Code notebook

Examine Image notebook

Examine SQL template notebook