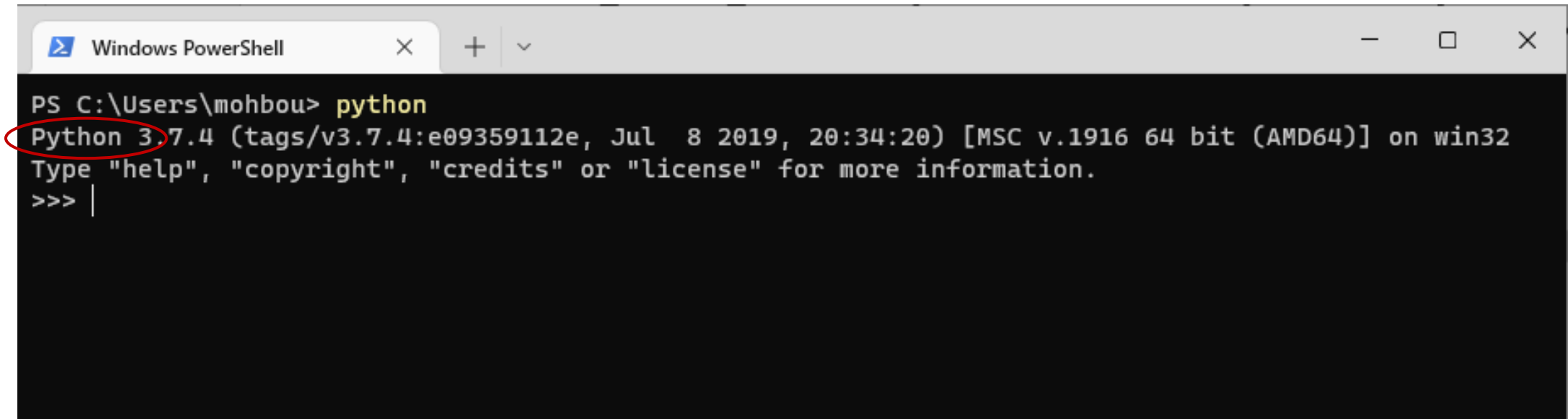


(1) Verify if Python is already installed

- Open command prompt, type **python**, and hit Enter.
- If Python is already installed it will show the version details.
- Make sure that it's Python version 3 (not 2).



```
Windows PowerShell
PS C:\Users\mohbou> python
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> |
```

The screenshot shows a Windows PowerShell window with a dark background. The title bar reads "Windows PowerShell". The command prompt shows the user at the C:\Users\mohbou directory typing the command `python`. The output displays the Python version as 3.7.4, along with build details and the operating system (win32). The text "Python 3.7.4" is circled in red. The prompt then shows the interactive Python shell with `>>>` and a cursor.

(2) Install Python

- If Python is not already installed, download and install the latest version from <https://www.python.org>



The screenshot shows the Python.org website. The navigation bar includes links for About, Downloads, Documentation, Community, Success Stories, News, and Events. The Downloads menu is open, showing options: All releases, Source code, Windows, macOS, Other Platforms, License, and Alternative Implementations. The 'Windows' and 'macOS' options are circled in red. To the right, the 'Download for Windows' section is visible, showing 'Python 3.10.4' and a note that Python 3.9+ cannot be used on Windows 7 or earlier. The footer text reads: 'Python is a programming language that lets you work quickly'.

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Download for Windows

Python 3.10.4

Note that Python 3.9+ cannot be used on Windows 7 or earlier.

Not the OS you are looking for? Python can be used on many operating systems and environments.

[View the full list of downloads.](#)

Python is a programming language that lets you work quickly

(3) Code in Python using Jupyter Notebook

- One way to code in Python is to use Jupyter Notebook. It allows you to write and run code directly on your web browser. We will use it for the Labs throughout this course.
- To install Jupyter Notebook, open a command prompt and type:

```
python -m pip install notebook
```
- What is `pip` ? It's the standard package manager for Python. It allows you to install and manage various packages (such as `notebook` and many others).

(4) Code in Python using Jupyter Notebook

- Unzip Lab 1 - Basics.zip to a folder (e.g. “Lab 1 – Basics”).
- To launch the notebook, open a command prompt in the folder where your lab 1 is located, and type: `jupyter notebook`

```
Windows PowerShell
PS C:\Users\mohbou\Desktop> cd lab0
PS C:\Users\mohbou\Desktop\lab0> jupyter notebook
[I 16:55:13.905 NotebookApp] Serving notebooks from local directory: C:\Users\mohbou\Desktop\lab0
[I 16:55:13.905 NotebookApp] The Jupyter Notebook is running at:
...
To access the notebook, open this file in a browser:
  file:///C:/Users/mohbou/AppData/Roaming/jupyter/runtime/nbserver-3528-open.html
Or copy and paste one of these URLs:
  http://localhost:8888/?token=5a7216ebffeaa34330deb7f7fabce540b673681e2900502c
  or http://127.0.0.1:8888/?token=5a7216ebffeaa34330deb7f7fabce540b673681e2900502c
```

Navigate to the folder where the .ipynb file is located.

Launch the notebook.

Open this URL in your browser if it doesn't open automatically.

(5) Open the notebook and follow the instructions

- From your browser, click on the `.ipynb` file to open it.
- Follow the instructions that will be displayed to solve the Lab.
- Once you finish, you can upload your modified and saved `.ipynb` file to Blackboard.

