

#### Effort: 20 mins

### Objective

In this lab, you will learn:

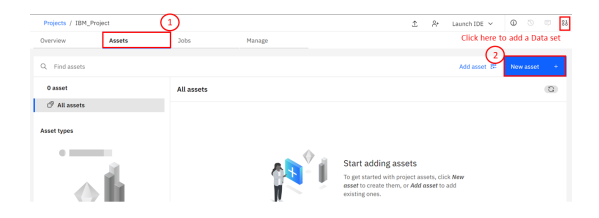
- 0. Import a Jupyter notebook in a Watson Studio Project
- 1. Perform the tasks in the Jupyter notebook

### (Optional) Pre-requisite: IBM Watson Setup

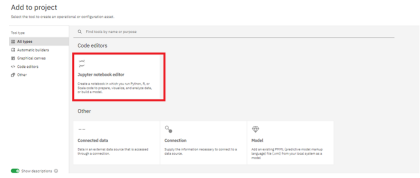
If you have not created a Watson service and added a project in it, before proceeding with this lab please ensure you complete the previous lab: <a href="https://cf-courses-data-s3-us-cloud-object-storage-appdomain.cloud/IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork/labs/FinalModule\_Coursera/IBM\_Cloud\_and\_Watson\_Setup.md.html">https://cf-courses-data-s3-us-cloud-object-storage\_appdomain.cloud/IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork/labs/FinalModule\_Coursera/IBM\_Cloud\_and\_Watson\_Setup.md.html</a>

### Step 1: Adding a Notebook to the Project:

You need to add a Notebook to your project. Click on Assets > New asset.



### Scroll down and select ${\bf Jupyter\ Notebook\ Editor:}$



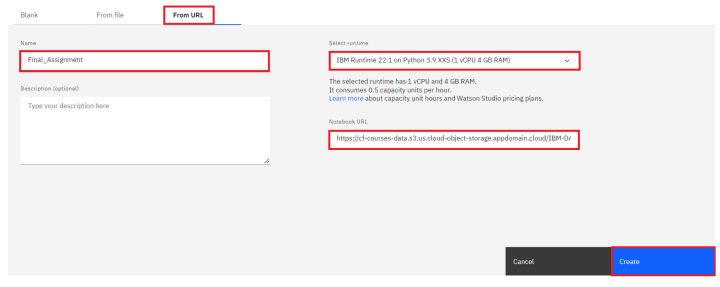
Note: Select the default Python as selected language.

On the New Notebook page, enter a name for the notebook, and then click From URL.

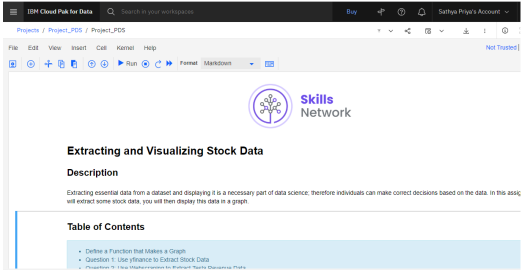
 $Paste the \ URL \ you \ copied \ from \ the \ previous \ reading \ in \ the \ course \ into \ the \ \textbf{Notebook} \ URL \ box, \ and \ then \ click \ \textbf{Create} \ \textbf{Notebook}.$ 

1 of 2

# New notebook



You will see a Notebook like this (the actual notebook may be different from the one shown in the screenshot below):



#### Author(s)

Joseph Santarcangelo

## Change log

Date	Version	Changed by	Change Description
2022-04-05	2.5	Malika Singla	Updated the screenshot
2022-02-22	2.4	Hema	Updated screenshots
2021-01-25	2.3	Rav Ahuja	Forked from original and removed hard coded notebook lin
2020-11-18	2.2	Malika Singla	Updated the screenshot
2020-10-05	2.1	Malika Singla	Updated the Effort and Objective
2020-09-05	2.0	Malika Singla	Updated the screenshot

© IBM Corporation 2023. All rights reserved.

2 of 2