6/6/23, 8:07 AM about:blank



Adding Notebook to Watson.

Effort: 20 mins

Objective

In this lab, you will learn:

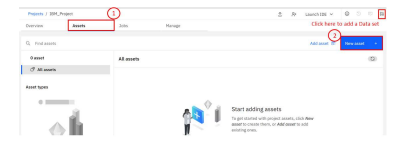
- 1. Import a Jupyter notebook in a Watson Studio Project
- 2. Perform the tasks in the Jupyter notebook

Pre-requisite: IBM Watson Setup

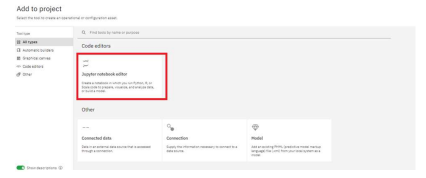
If you have not created a Watson service and added a project in it, before proceeding with this lab please ensure you complete the previous lab: Click Here

Step 1: Adding a Notebook to the Project:

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



2. Scroll down and select Jupyter Notebook Editor:



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 Notebook URL box, and then click Create.

Note: Here the URL link is got by following the instruction in each Hands on Lab Right-click the following link, and copy its URL then import it to Watson Studio:

• Check the example screenshot.

6/6/23, 8:07 AM about:blank

In case you are having issues viewing the lab instructions below or prefer to view the instructions in a new browser tab, <u>click here</u>

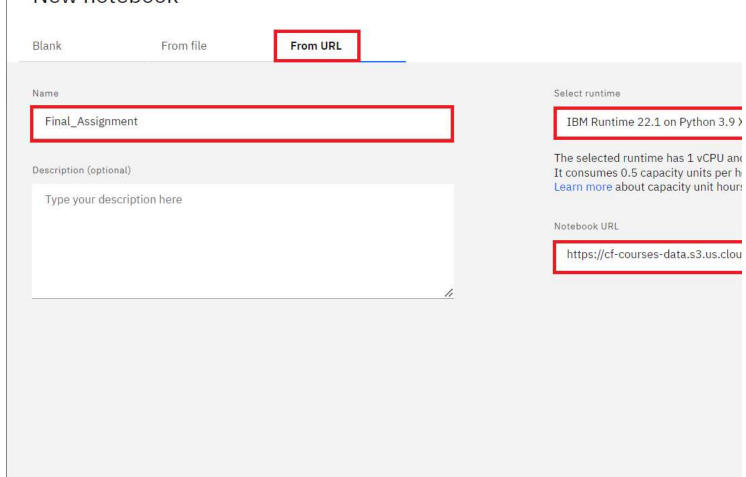
Complete the Data Collection with Web Scraping lab

You will need to import and complete the following Jupyter notebook in IBM Watson Studio:

Right-click the following link, and copy its URL then import it to Watson Studio:



New notebook

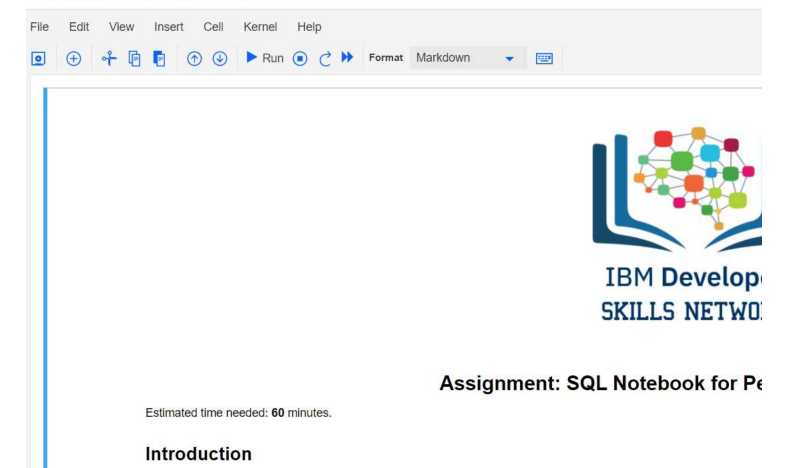


You will see a Notebook like this (the actual notebook may be different from the one shown in the screenshot below):

about:blank 2/3

6/6/23, 8:07 AM about:blank

Projects / ssss / Final_notebook_1



Author(s)

Joseph Santarcangelo

Other Contributor(s)

Lakshmi Holla

Change log

Date	Version	Changed by	Change Description
2022-04-05	2.7	Lakshmi Holla	Updated screenshot
2021-08-31	2.6	Lakshmi Holla	Modified add url instruction
2021-06-03	2.5	Lakshmi Holla	Added the specific version to Python
2021-03-19	2.4	Yan Luo	Added the specific version to R
2021-01-25	2.3	Rav Ahuja	Forked from original and removed hard coded notebook link
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

Using this Python notebook you will:

1. Understand the Spacex DataSet

© IBM Corporation 2021. All rights reserved.

about:blank 3/3