



## Adding Notebook to Watson.

Effort: 20 mins

### Objective

In this lab, you will learn:

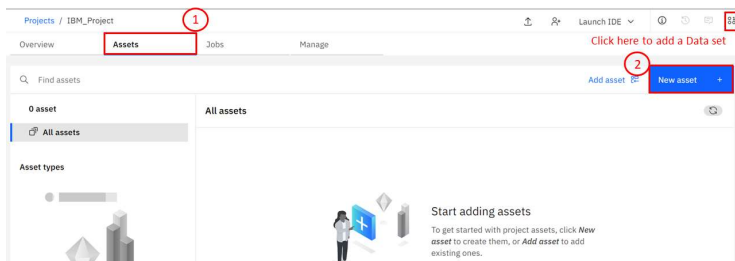
1. Import a Jupyter notebook in a Watson Studio Project
2. Perform the tasks in the Jupyter notebook

### Pre-requisite: IBM Watson Setup

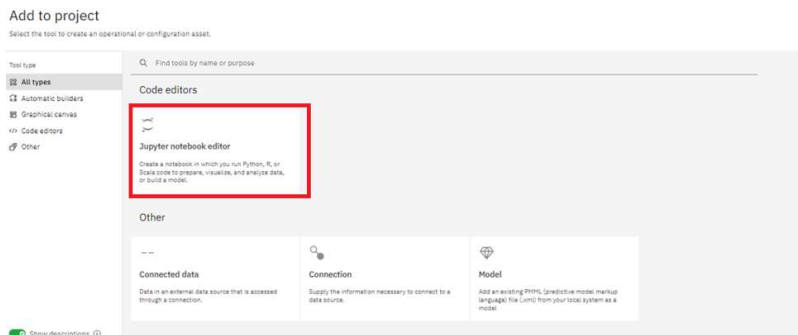
If you have not created a Watson service and added a project in it, before proceeding with this lab please ensure you complete the previous lab: [Click Here](#)

#### 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.

In case you are having issues viewing the lab instructions below or prefer to view the instructions in a new browser tab, [click here](#)

## 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:**

[Data Collection with Web Scr](#)

If you need help with importin

[Import a Notebook into Wats](#)

If you see **Failed to Load Not**  
false alarm that your notebook



our Notebook list to see if it is a

### New notebook

Blank

From file

**From URL**

Name

Final\_Assignment

Description (optional)

Type your description here

Select runtime

IBM Runtime 22.1 on Python 3.9 >










The selected runtime has 1 vCPU and  
It consumes 0.5 capacity units per h  
[Learn more](#) about capacity unit hour

Notebook URL


<https://cf-courses-data.s3.us.clou>

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

FileEditViewInsertCellKernelHelp



FormatMarkdown



IBM Development SKILLS NETWORK

# Assignment: SQL Notebook for Pe

Estimated time needed: 60 minutes.

## Introduction

Using this Python notebook you will:

1. Understand the SpaceX DataSet
2. Load the dataset into the corresponding table in a PostgreSQL database

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

© IBM Corporation 2021. All rights reserved.