

**Effort: 20 mins**

Objective

In this lab, you will learn:

1. Import the notebook in Watson Studio
2. Create a dashboard

IBM Watson Setup

*If you have not created a Watson service before proceed with Step 1, otherwise go to Step 2:*

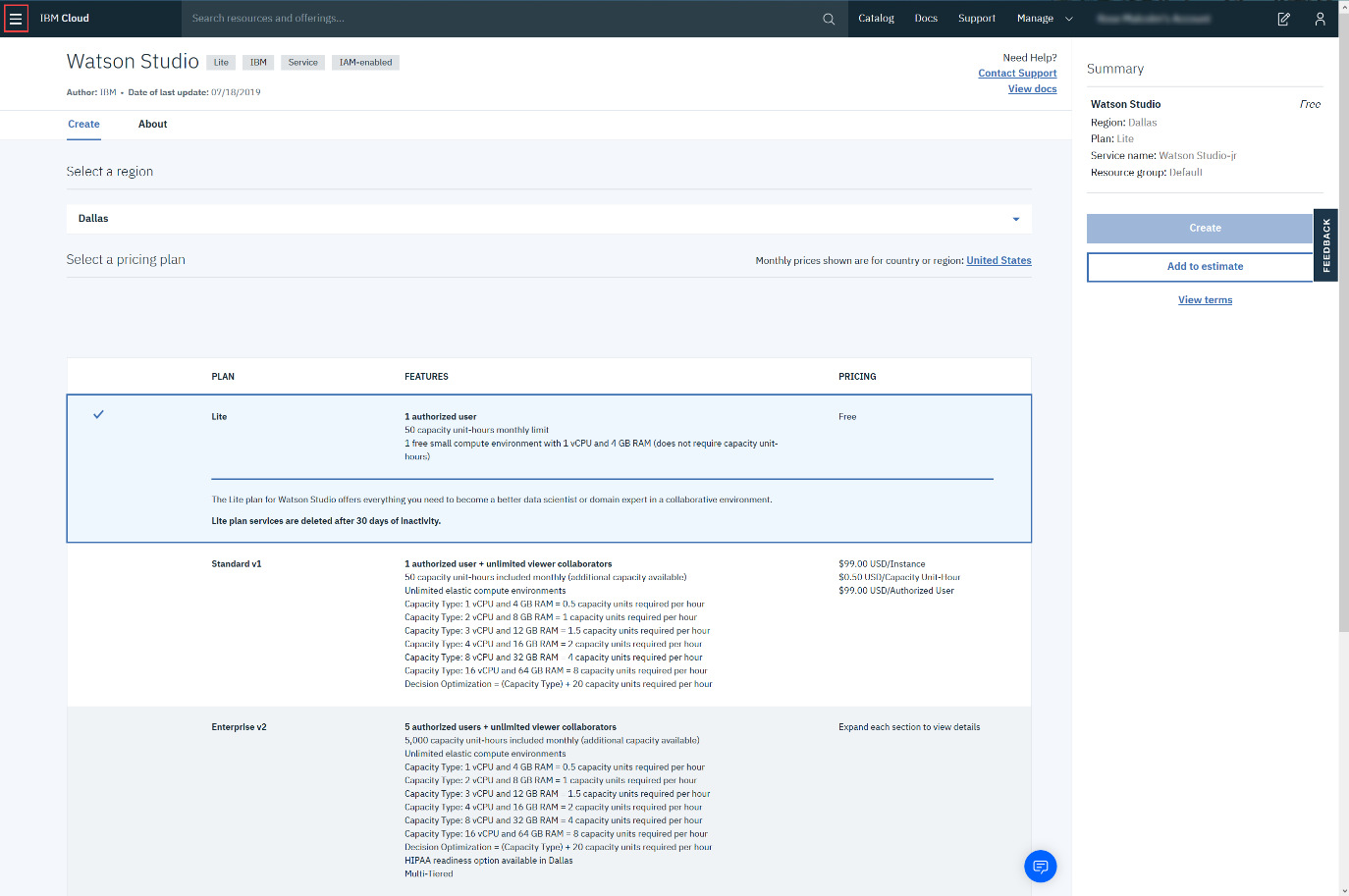
Step 1: For New Users (with no Watson service):

For this project, you will use your IBM Watson Studio account from the previous chapter.

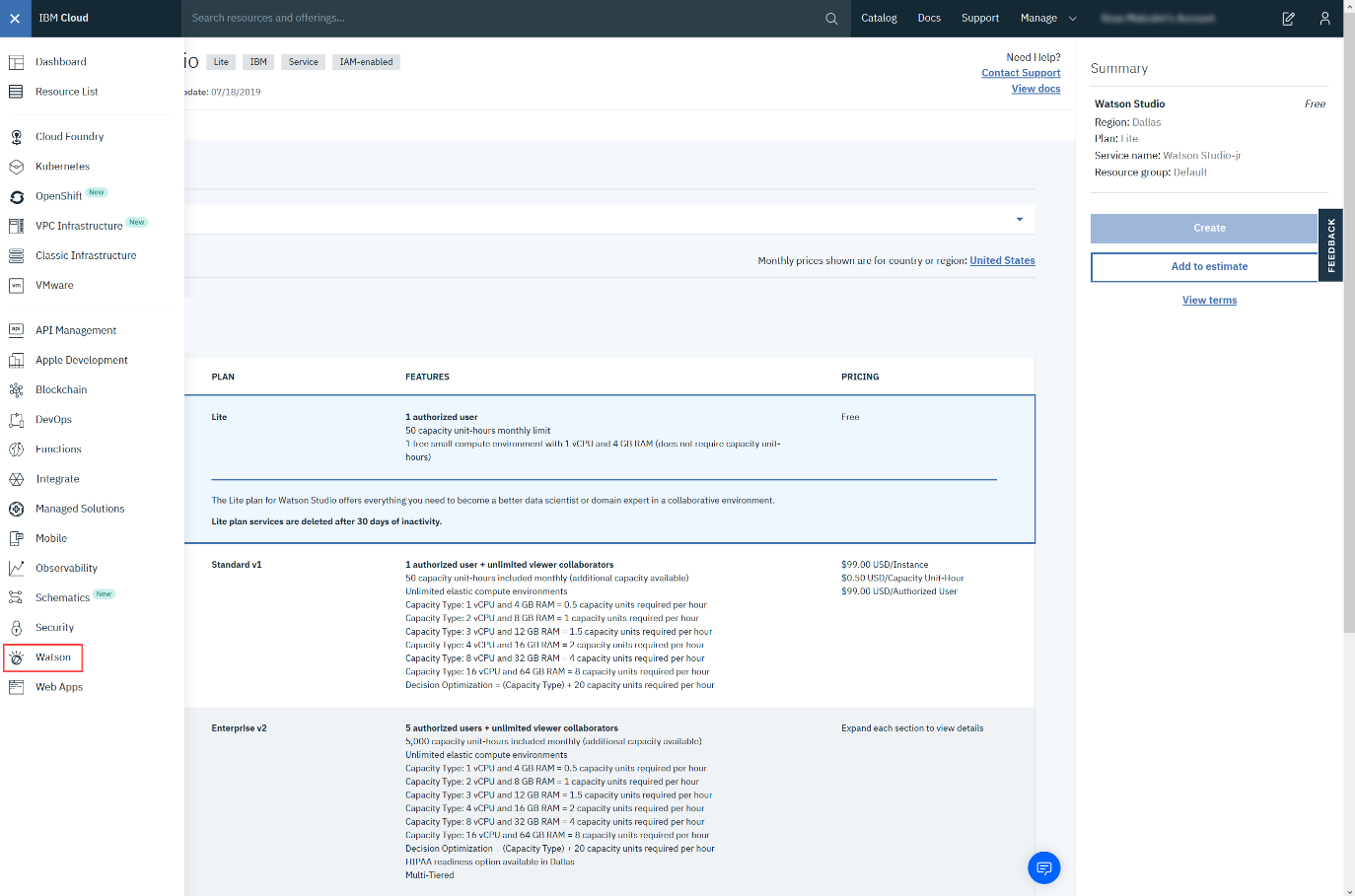
Go to the IBM Cloud Watson Studio page:

[Click here](https://cloud.ibm.com/login?cm_mmc=Email_Newsletter-_-Developer_Ed%2BTech-_-WW_WW-_-SkillsNetwork-Courses-IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork-19487395&cm_mmca1=000026UJ&cm_mmca2=10006555&cm_mmca3=M12345678&cvosrc=email.Newsletter.M12345678&cvo_campaign=000026UJ)

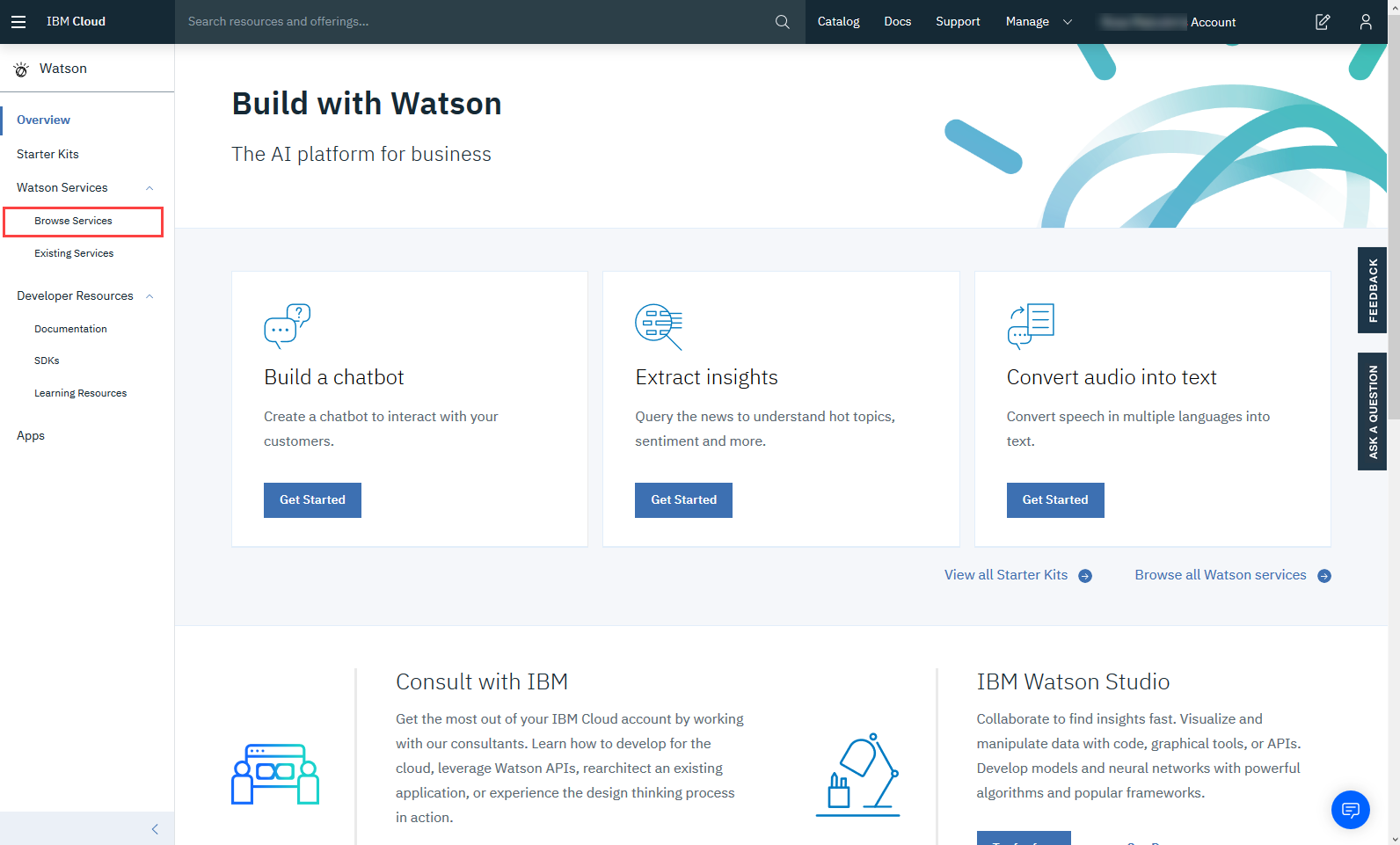
You will see the screen in the figure below. Click the icon in the red box:



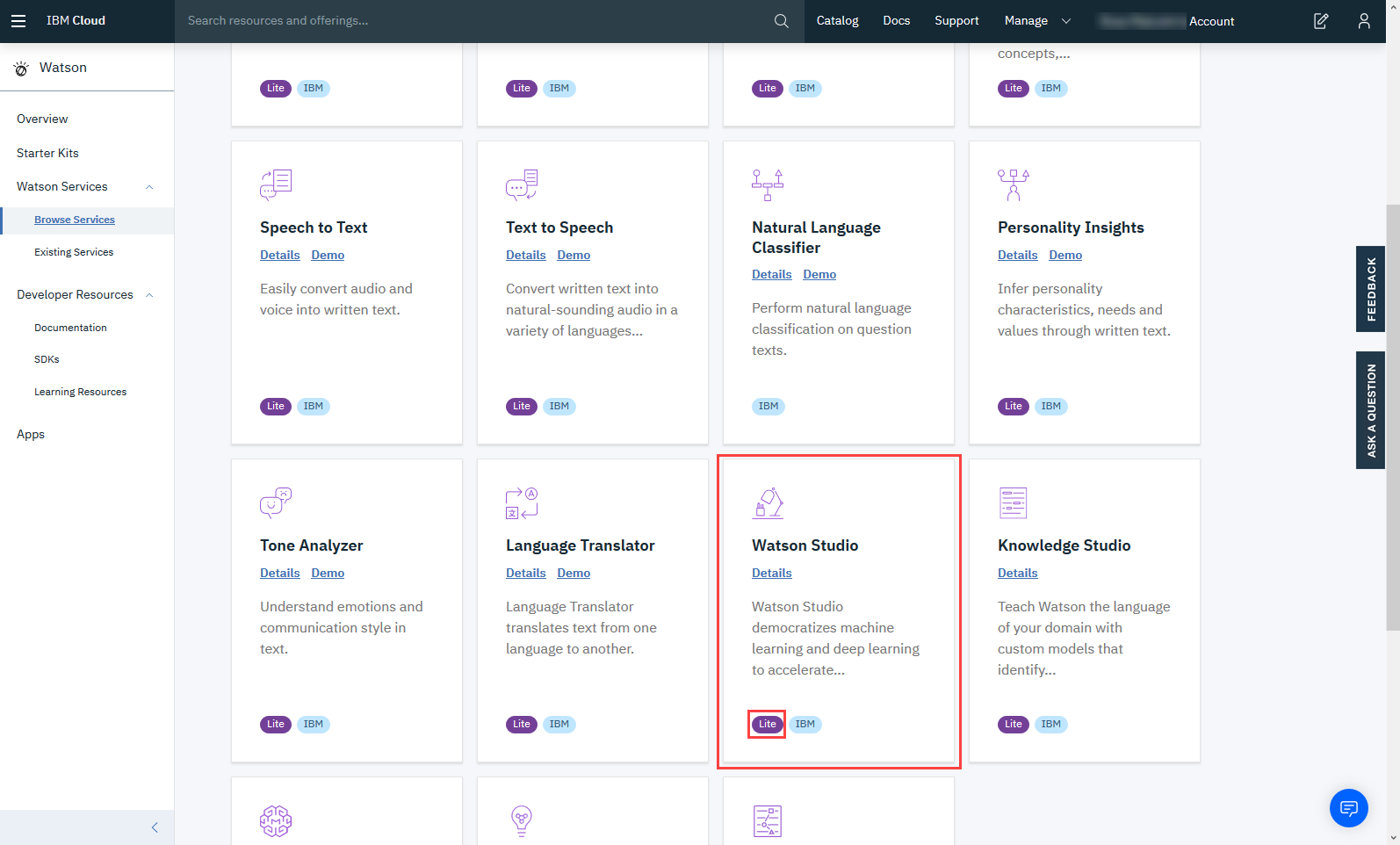
Then click **Watson**, as shown below:



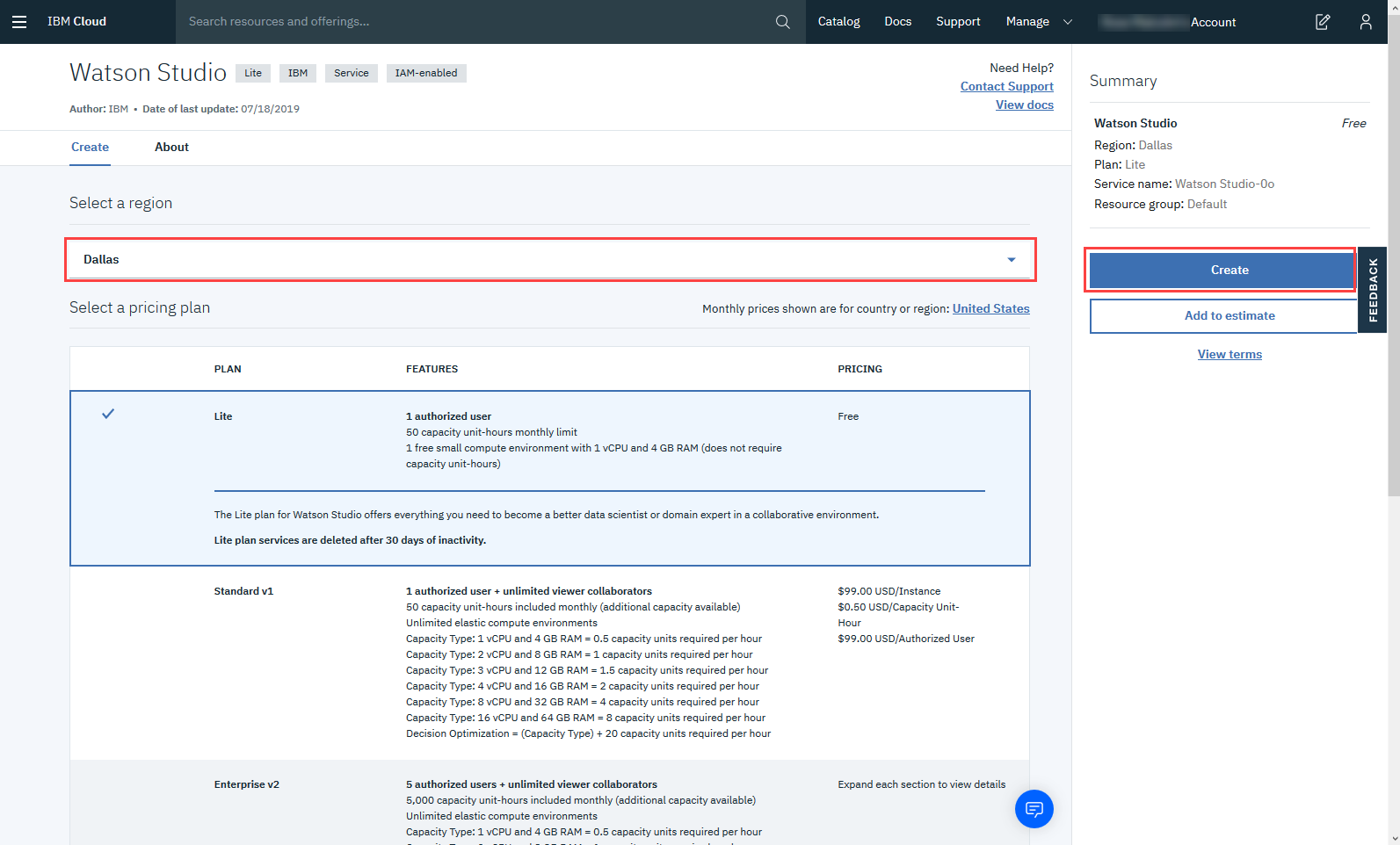
Then click **Browse Services.**



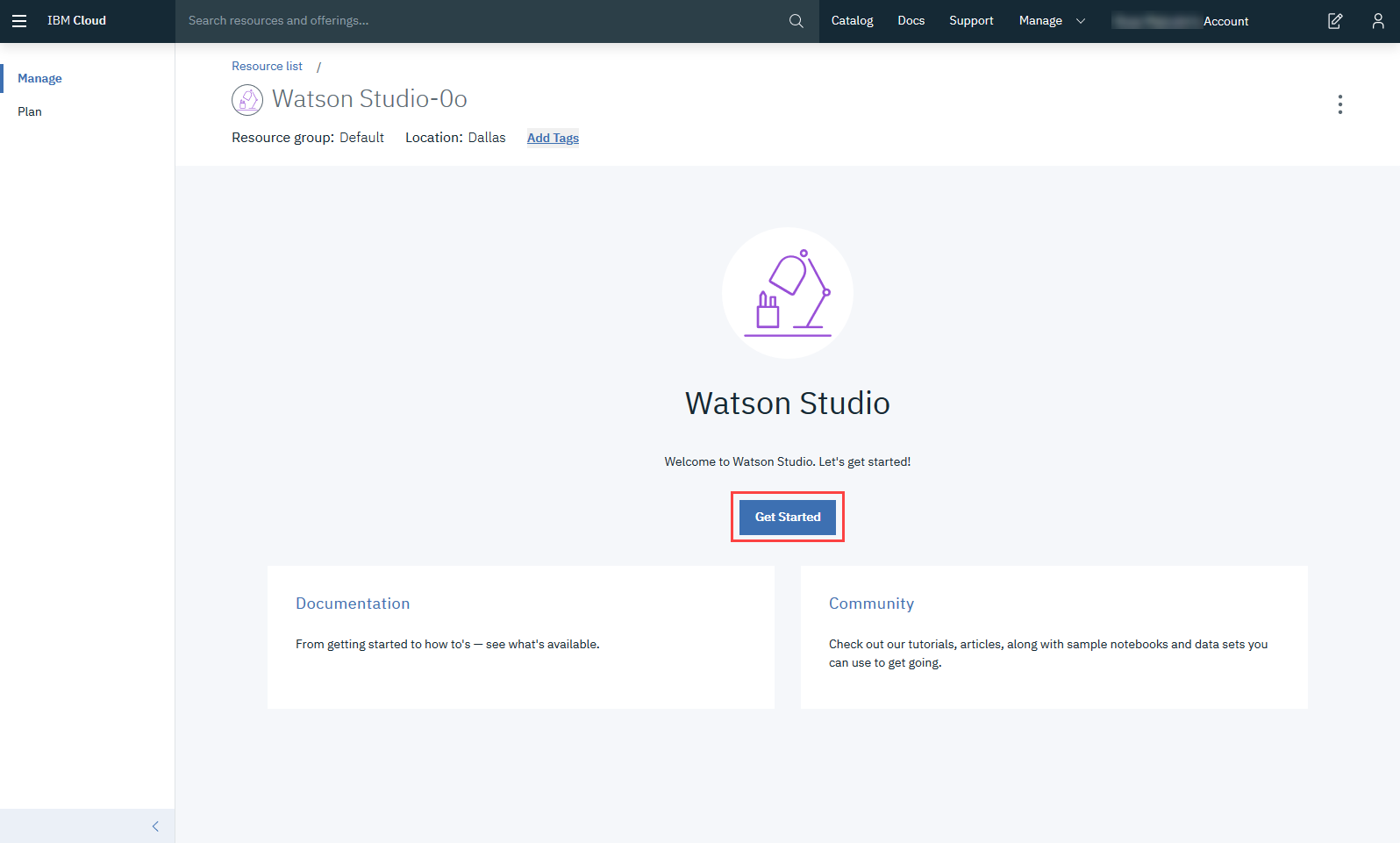
Scroll down and select **Watson Studio - Lite.**



To create a Watson service using the Lite plan, click **Create.**



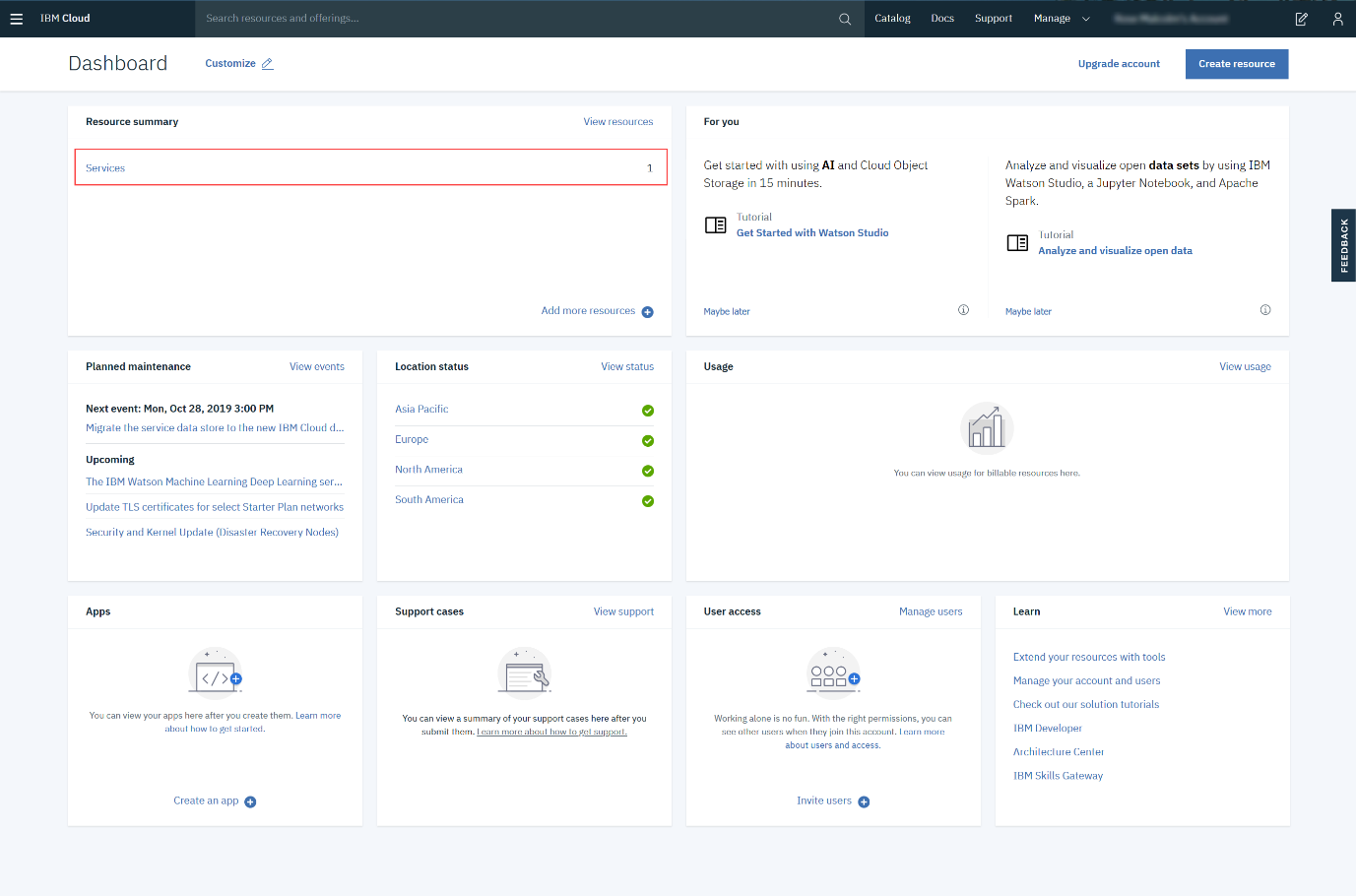
Now click **Get Started.**



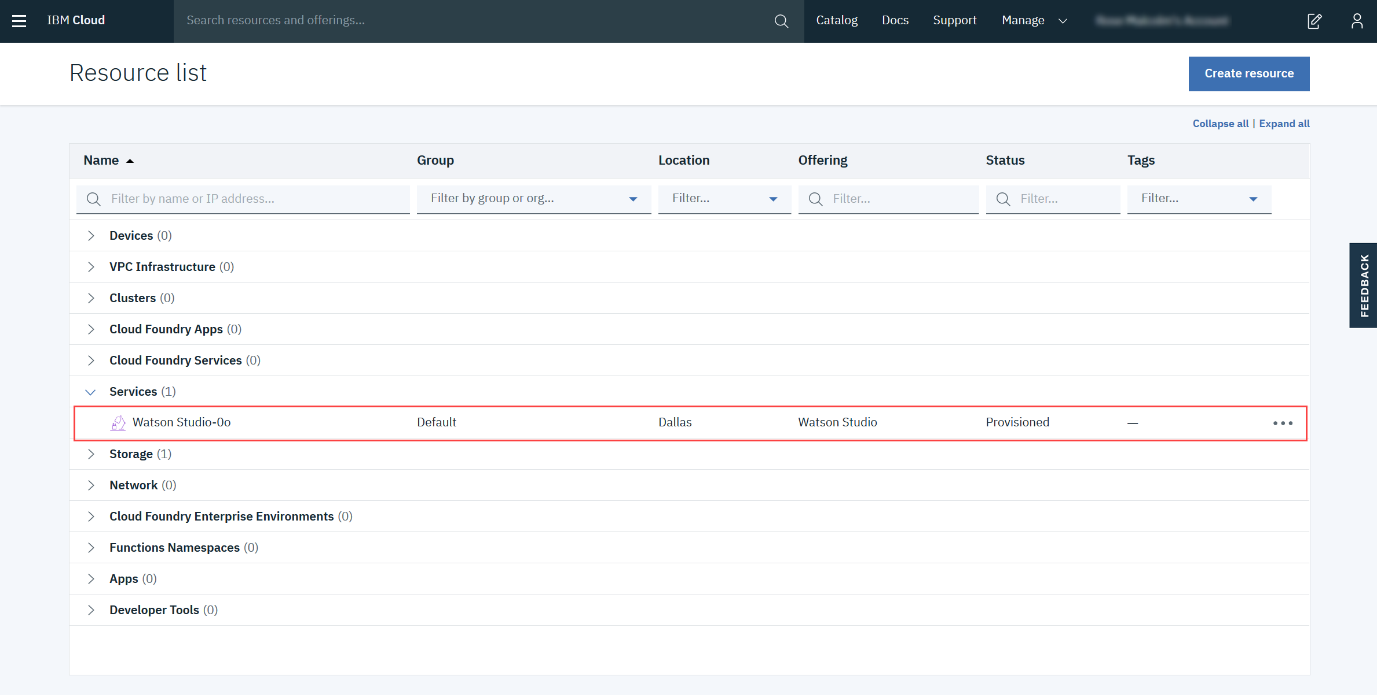
After creating the service continue with **Step 2.**

Step 2: For Existing Users (who already have Watson Service):

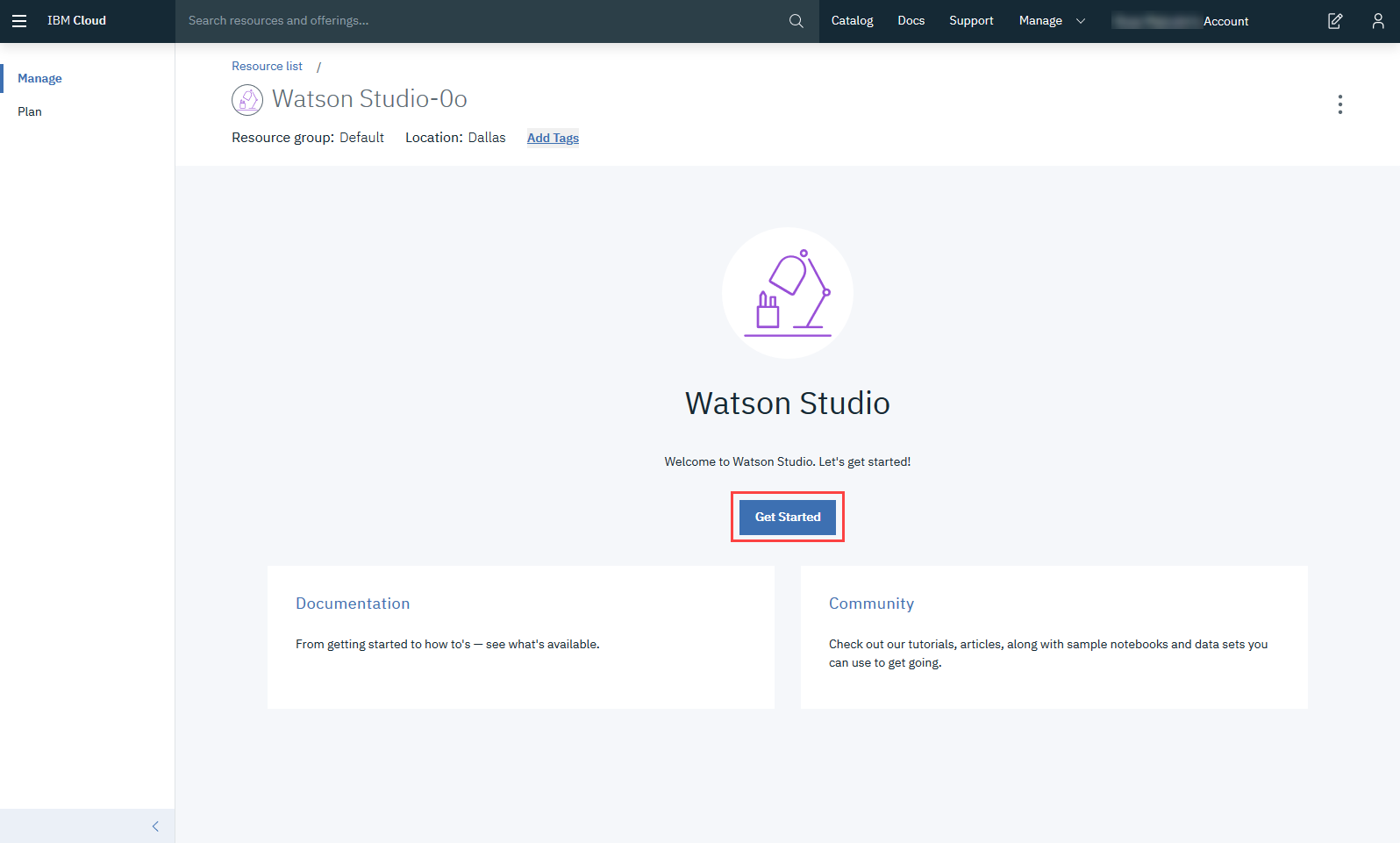
Go to the IBM Cloud Dashboard and click **Services.**



When you click on Services, all your existing services will be shown in the list. Click the **Watson Studio** service you created:



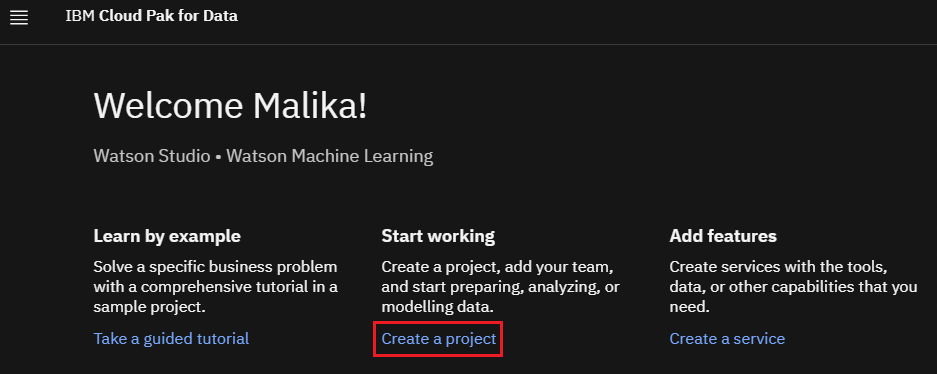
Then click **Get Started.**



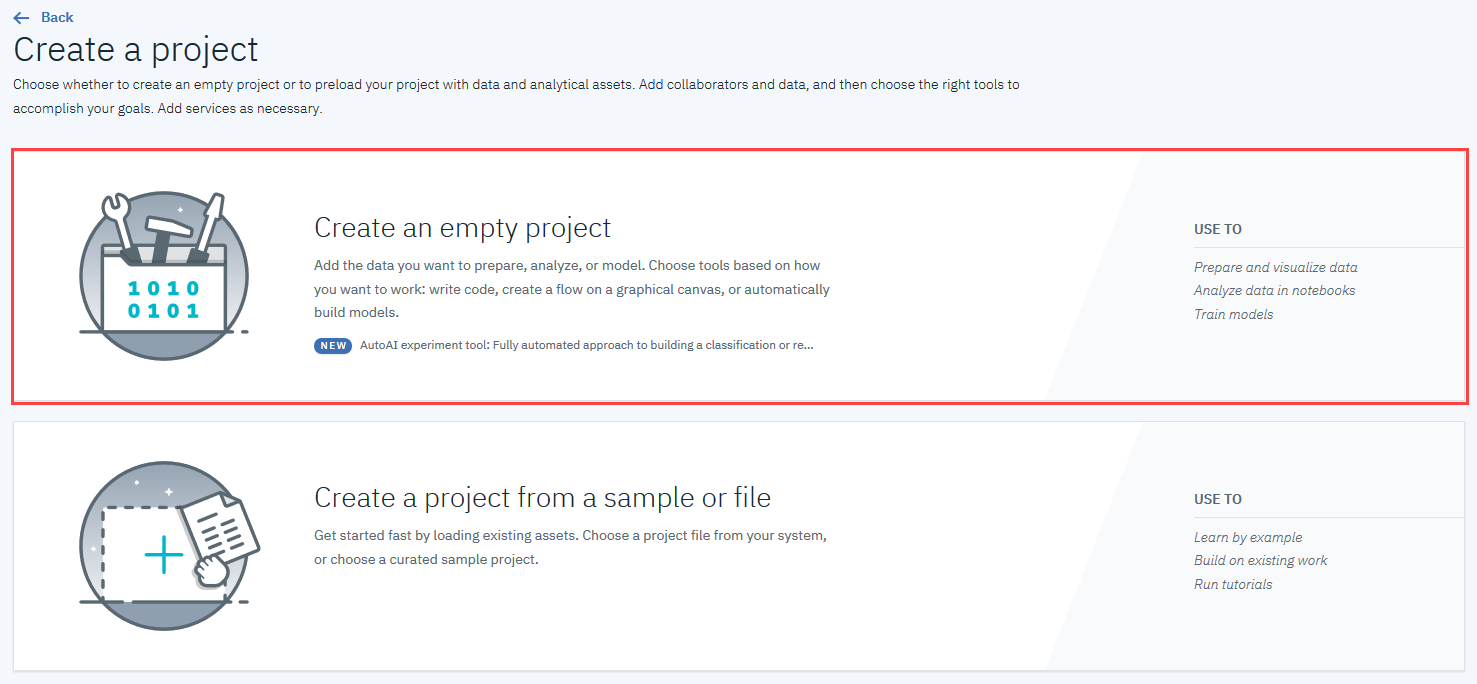
**Step 3: Creating a Project**

Now you have to Create a project.

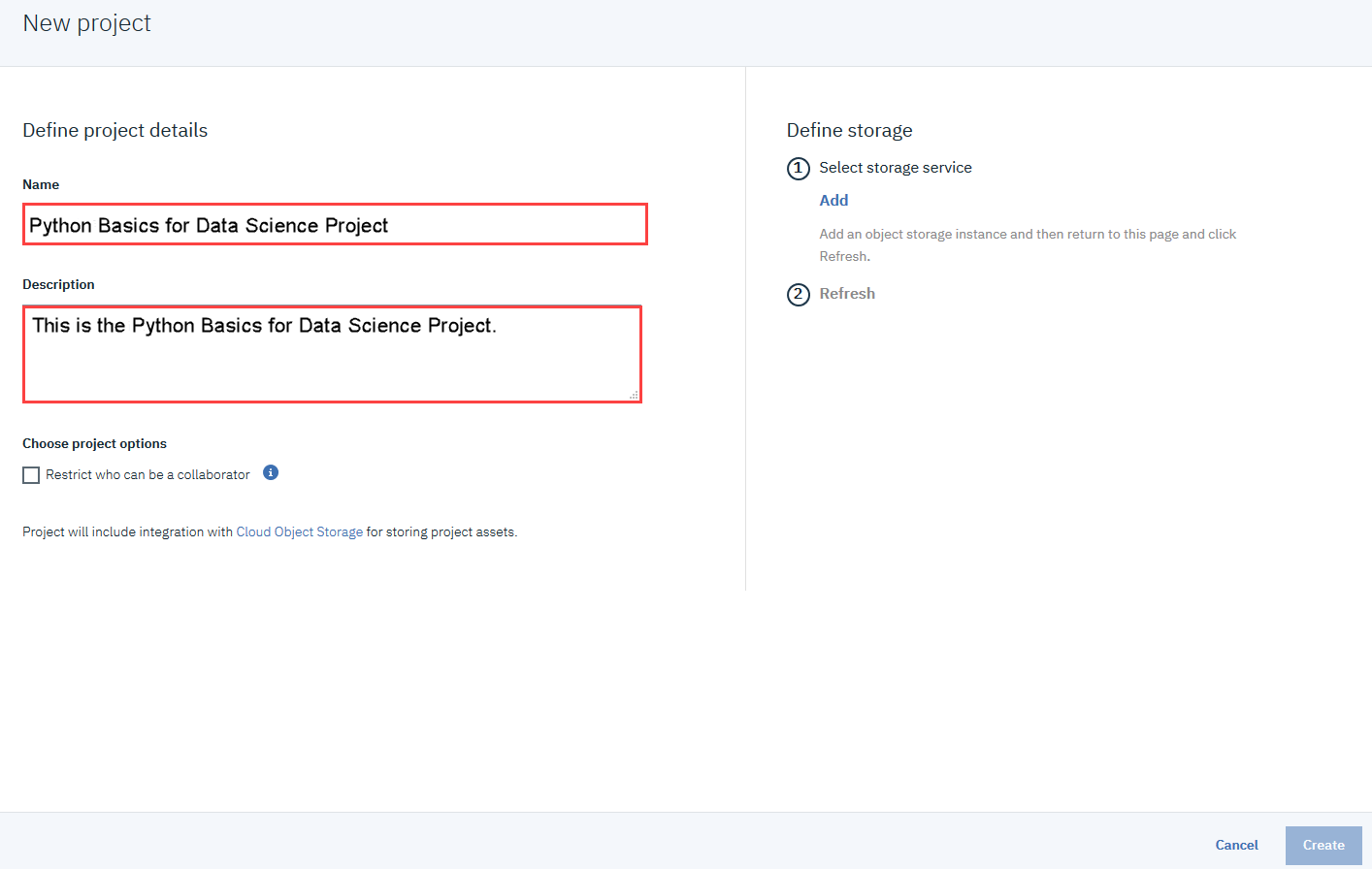
Click on **Create a project:**



On the Create a project page, click **Create an empty project**

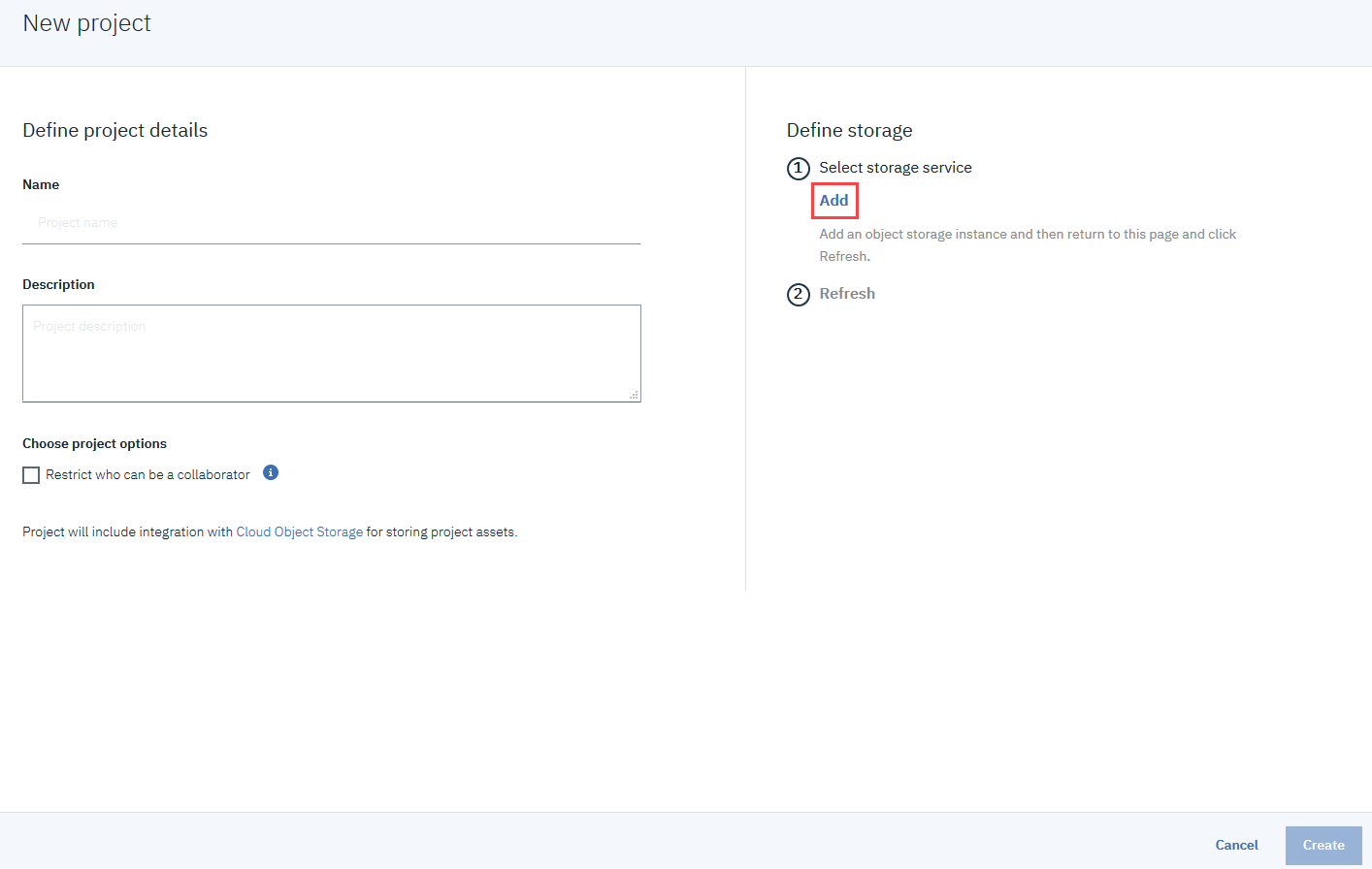


Provide a **Project Name** and **Description**, as shown below:

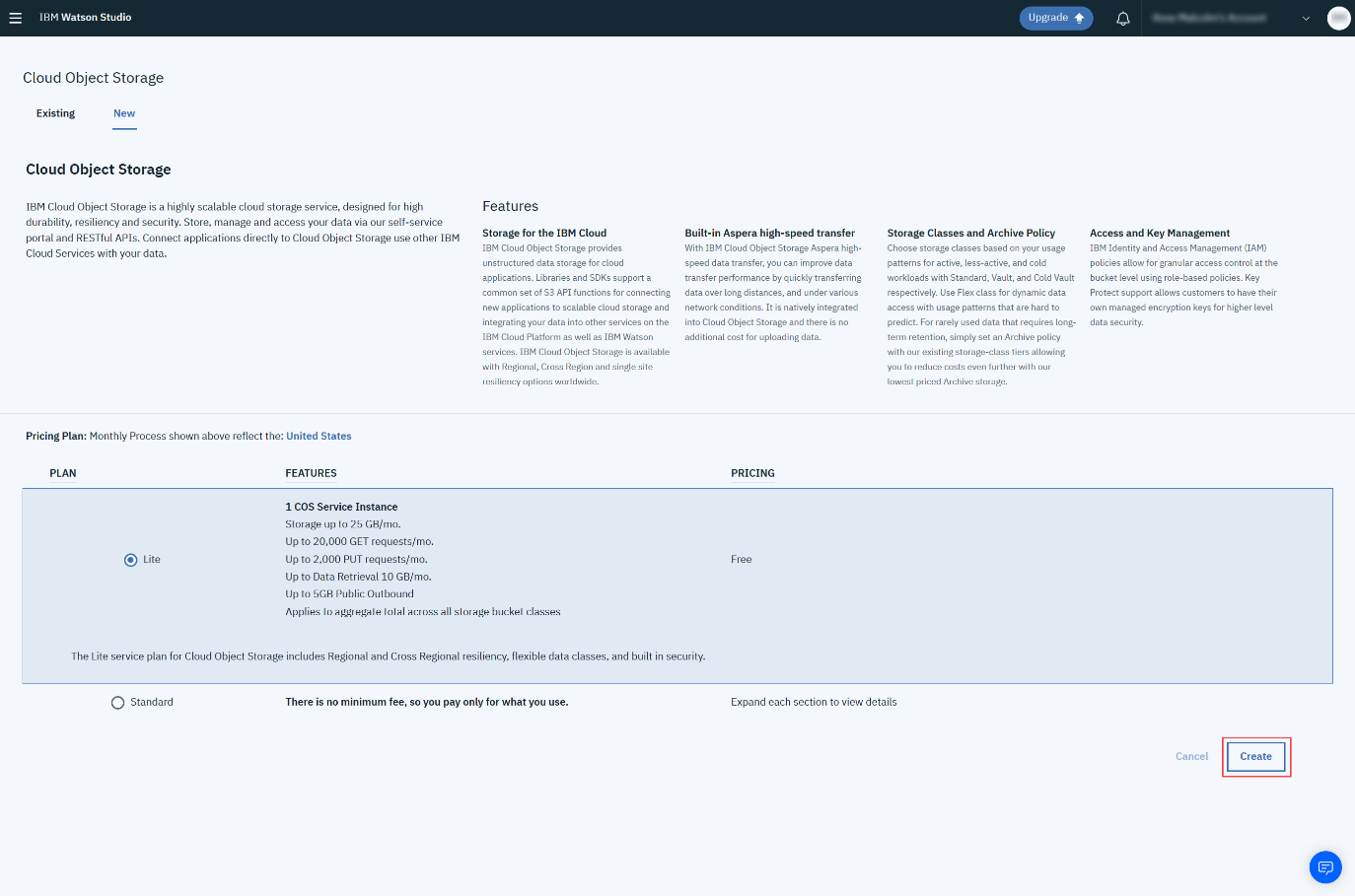


You must also create storage for the project.

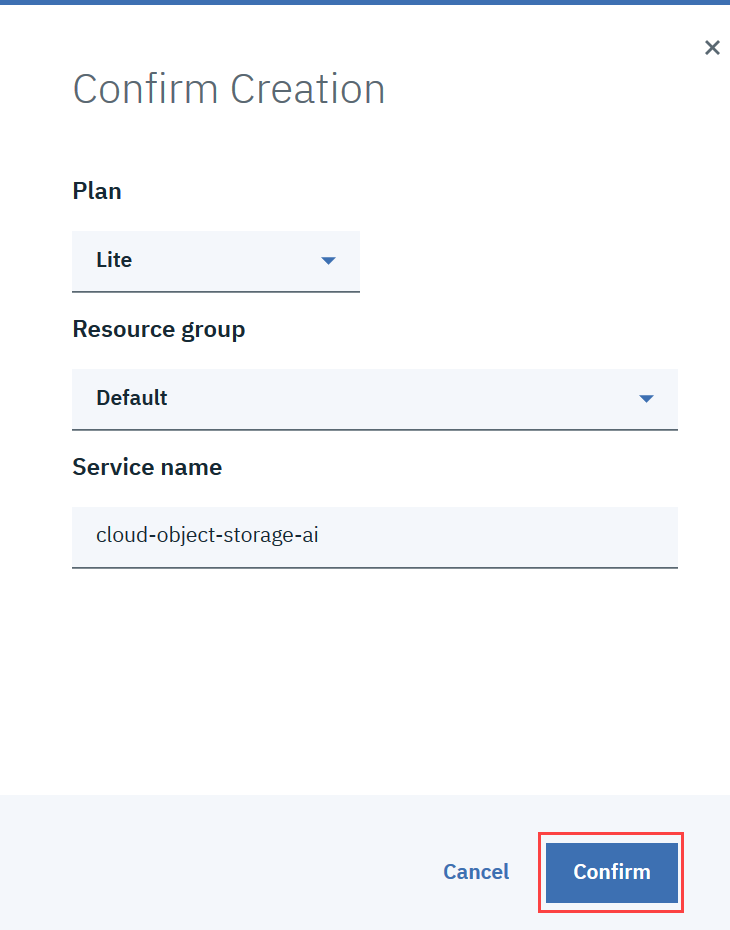
Click **Add**



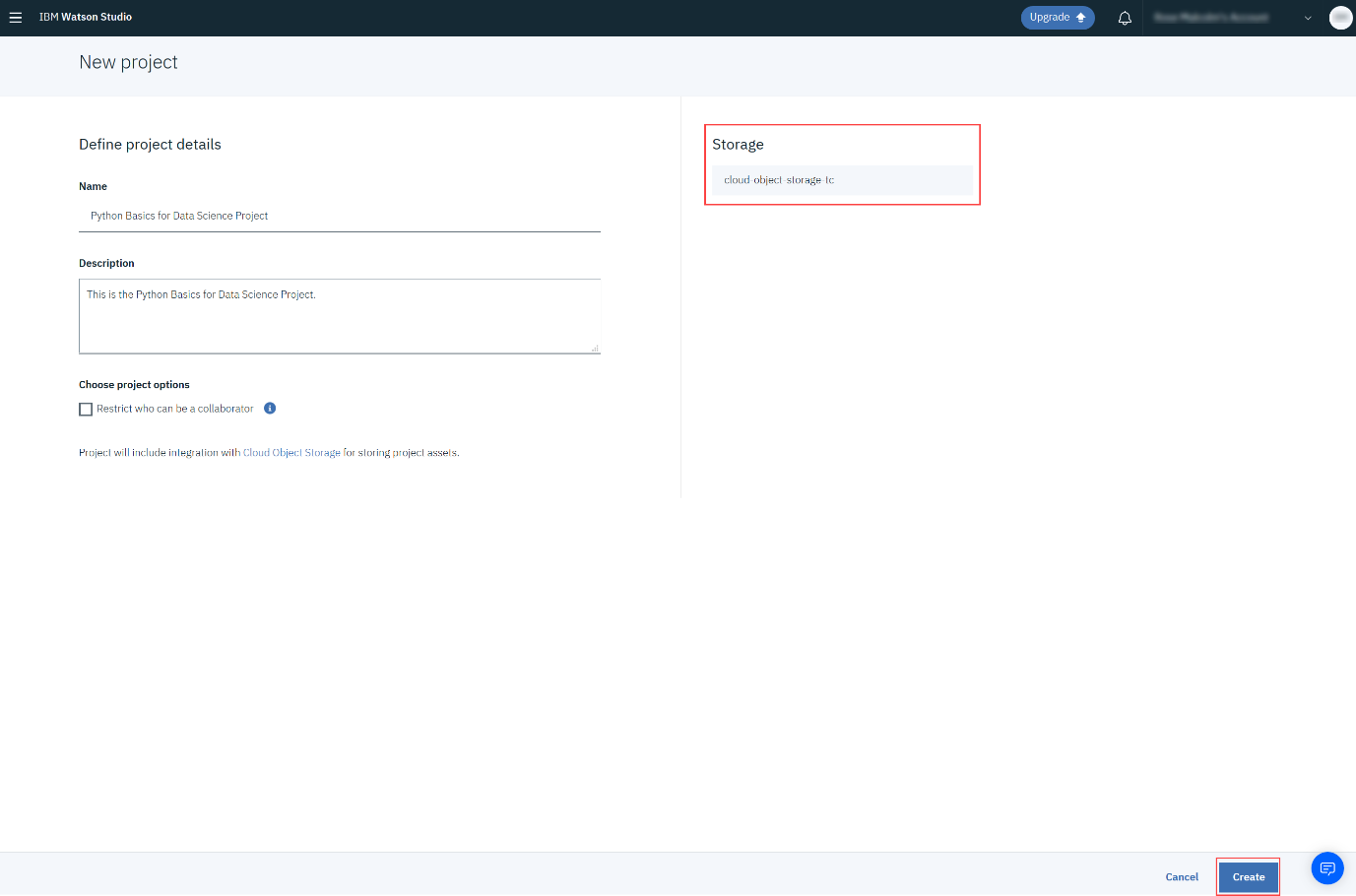
On the Cloud Object Storage page, scroll down and then click **Create.**



In the Confirm Creation box, click **Confirm.**



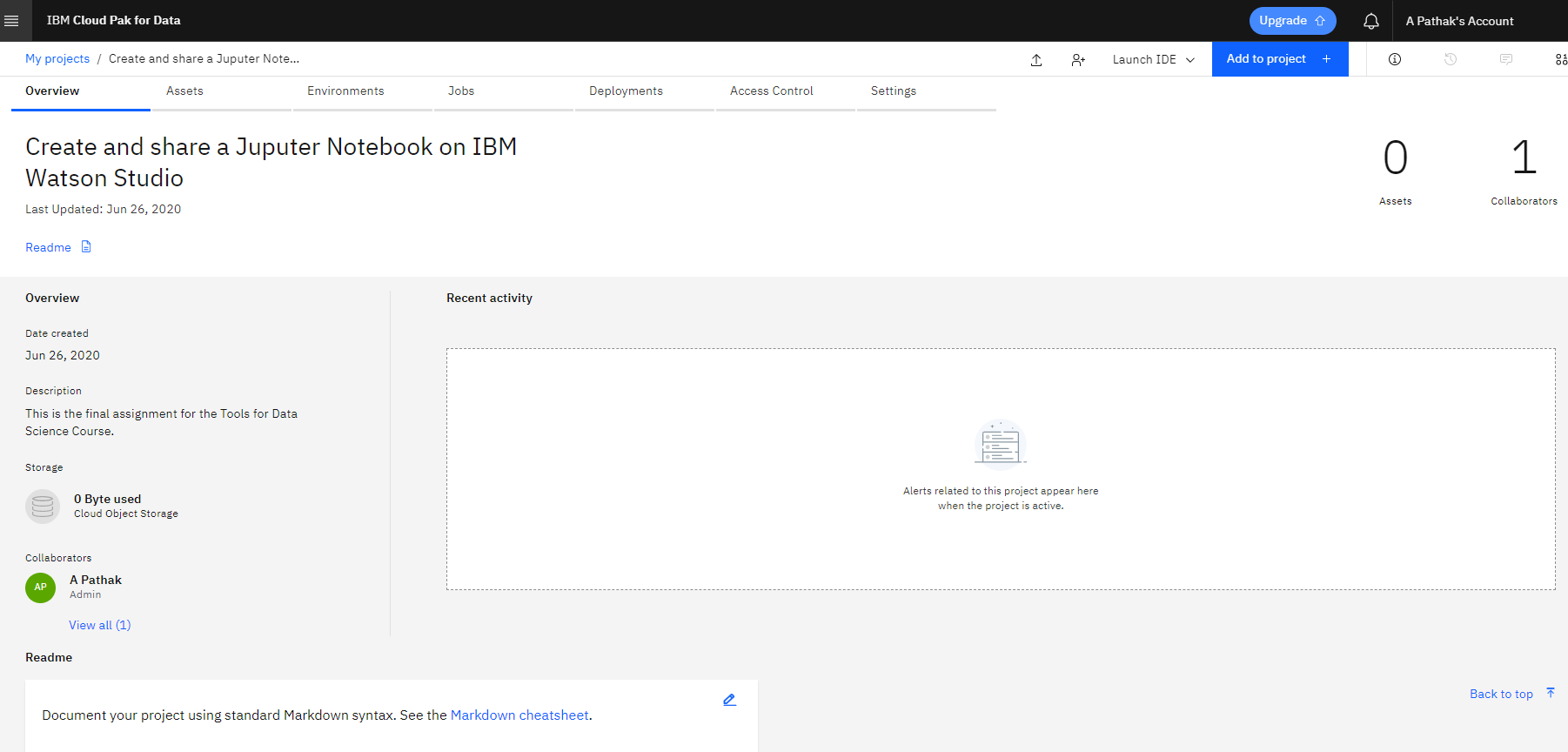
On the New project page, note that the storage has been added, and then click **Create.**



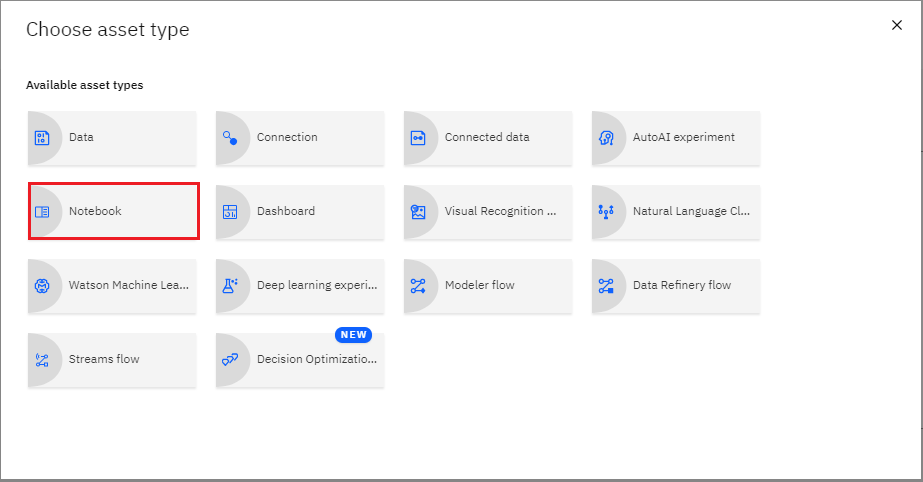
After creating the project continue with Step 3.

Step 3: Adding a Notebook to the Project:

You need to add a Notebook to your project. Click **Add to project.**



In the list of asset types, click **Notebook:**

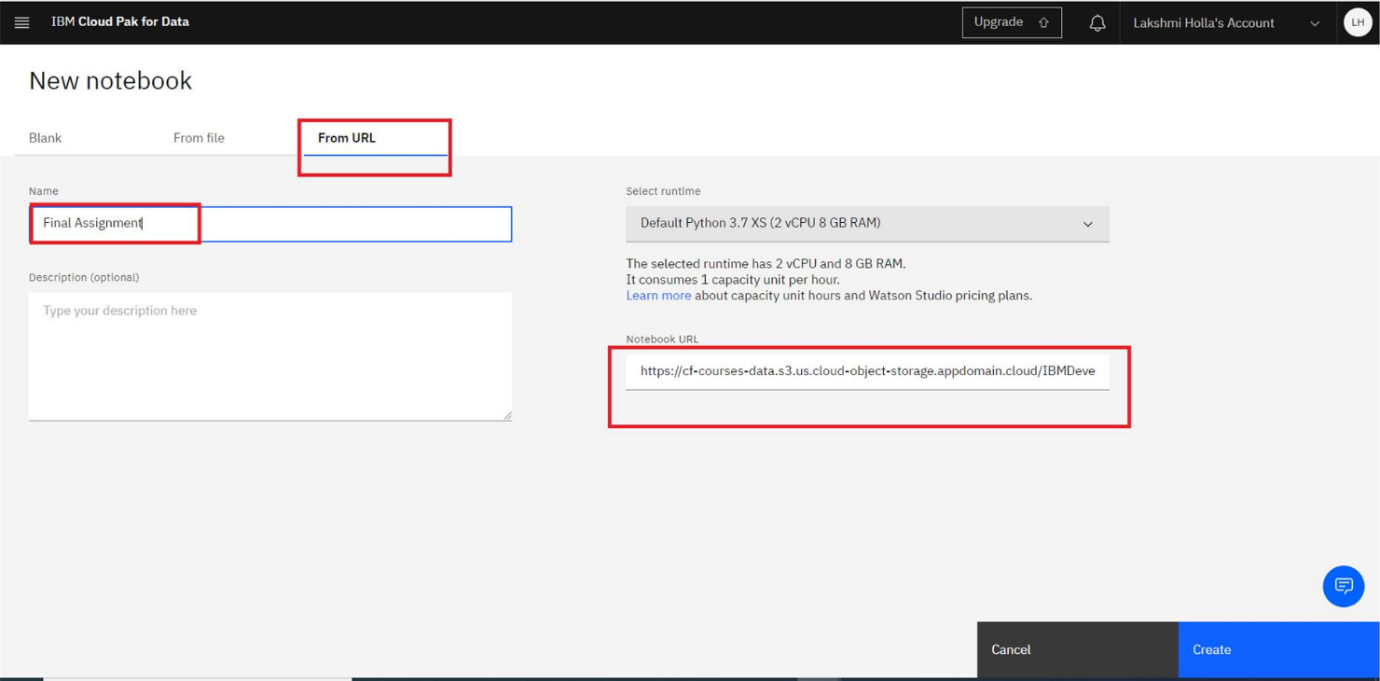


Note: Select the default Python as selected language.

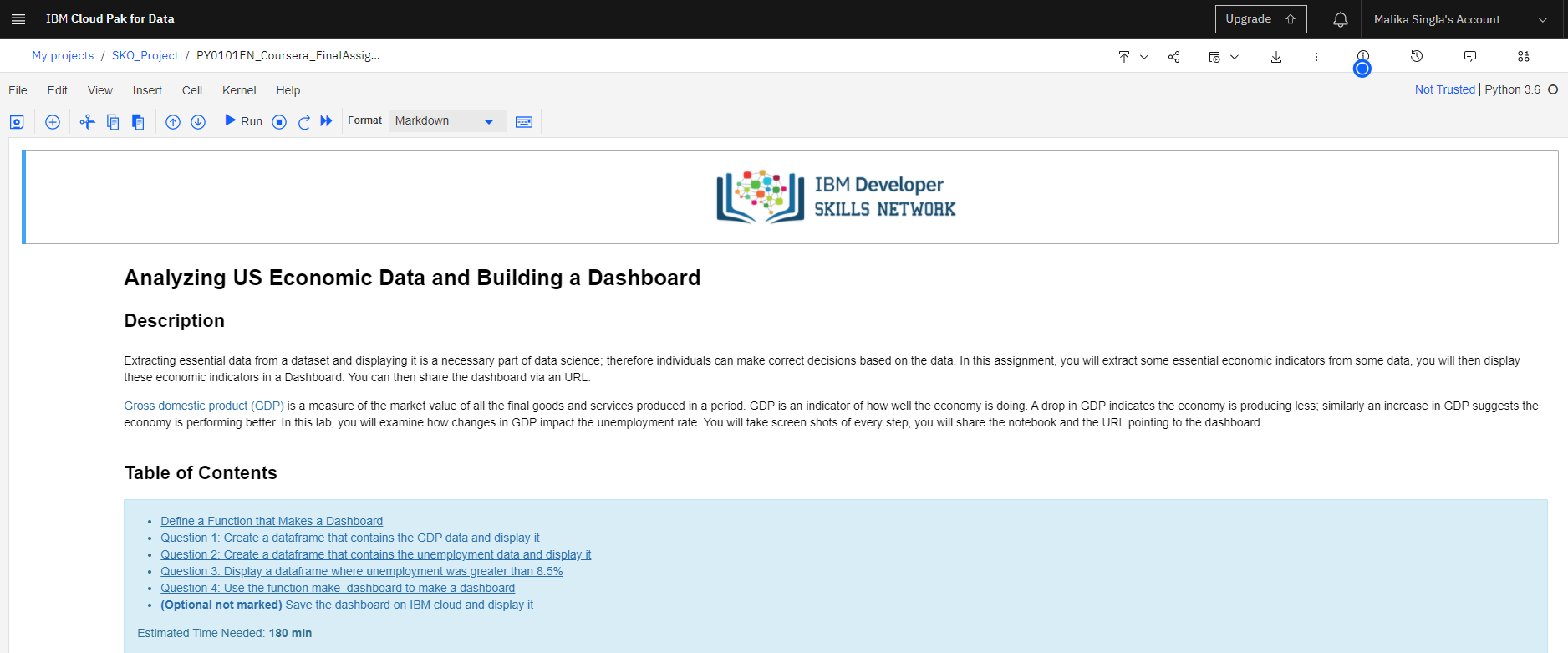
On the New Notebook page, enter a name for the notebook, and then click From URL.

Copy this link: [Click here](https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork/labs/FinalModule_Coursera/PY0101EN_Coursera_FinalAssignment.ipynb)

Paste it into the **Notebook URL** box, and then click **Create Notebook**.



You will see this Notebook:



Author(s)

Joseph Santarcangelo

Change log

| **Date** | **Version** | **Changed by** | **Change Description** |
| --- | --- | --- | --- |
| 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 |

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