



IBM Developer Skills Network

Lab: Creating a Watson Studio Project with Jupyter Notebooks

Objective for Exercise:

- How to create a Watson Studio service instance
- How to create a project in Watson Studio
- How to create project on Watson Studio
- How to create a notebook in Watson Studio.

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

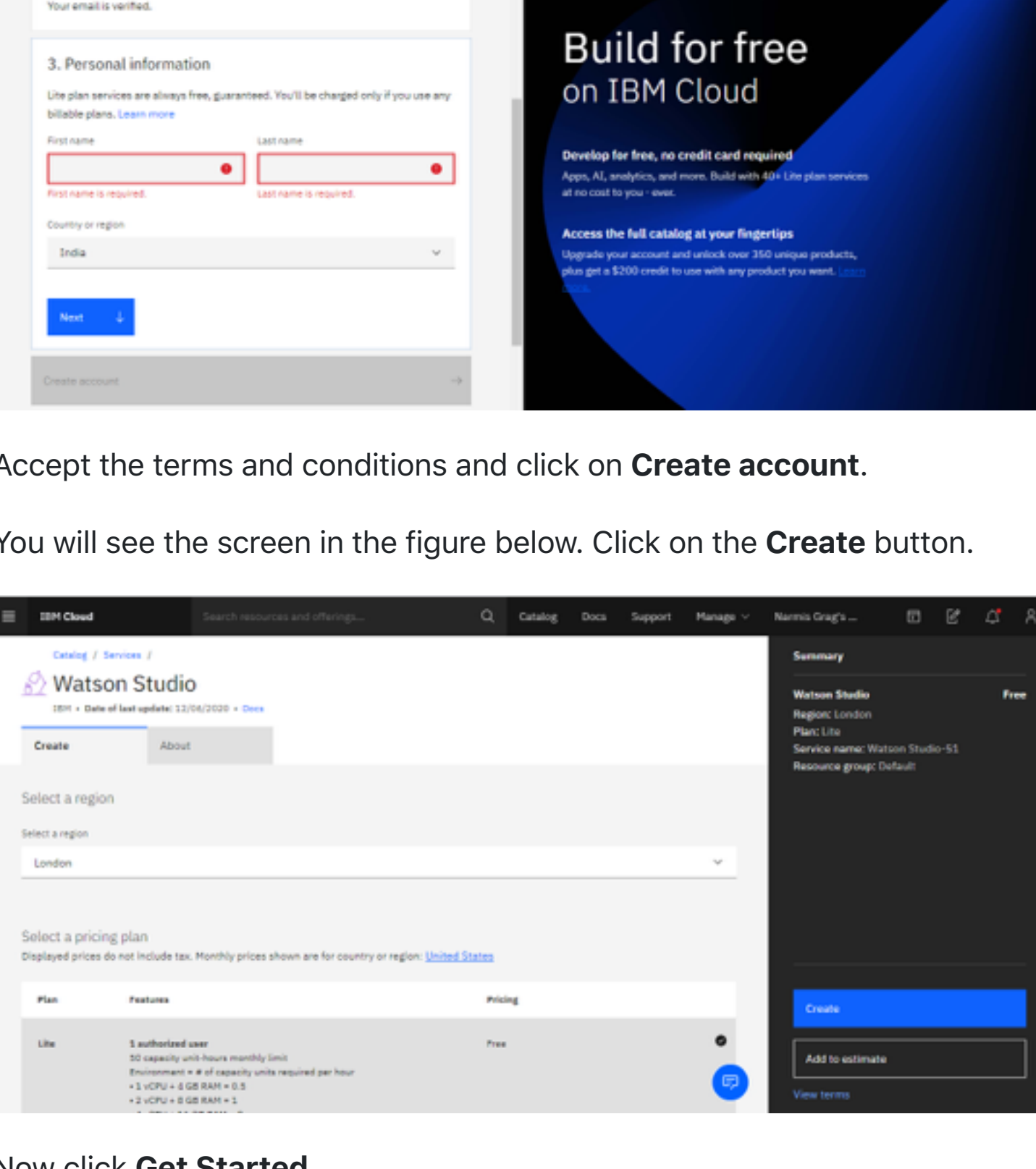
Exercise - Create a project on Watson Studio

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

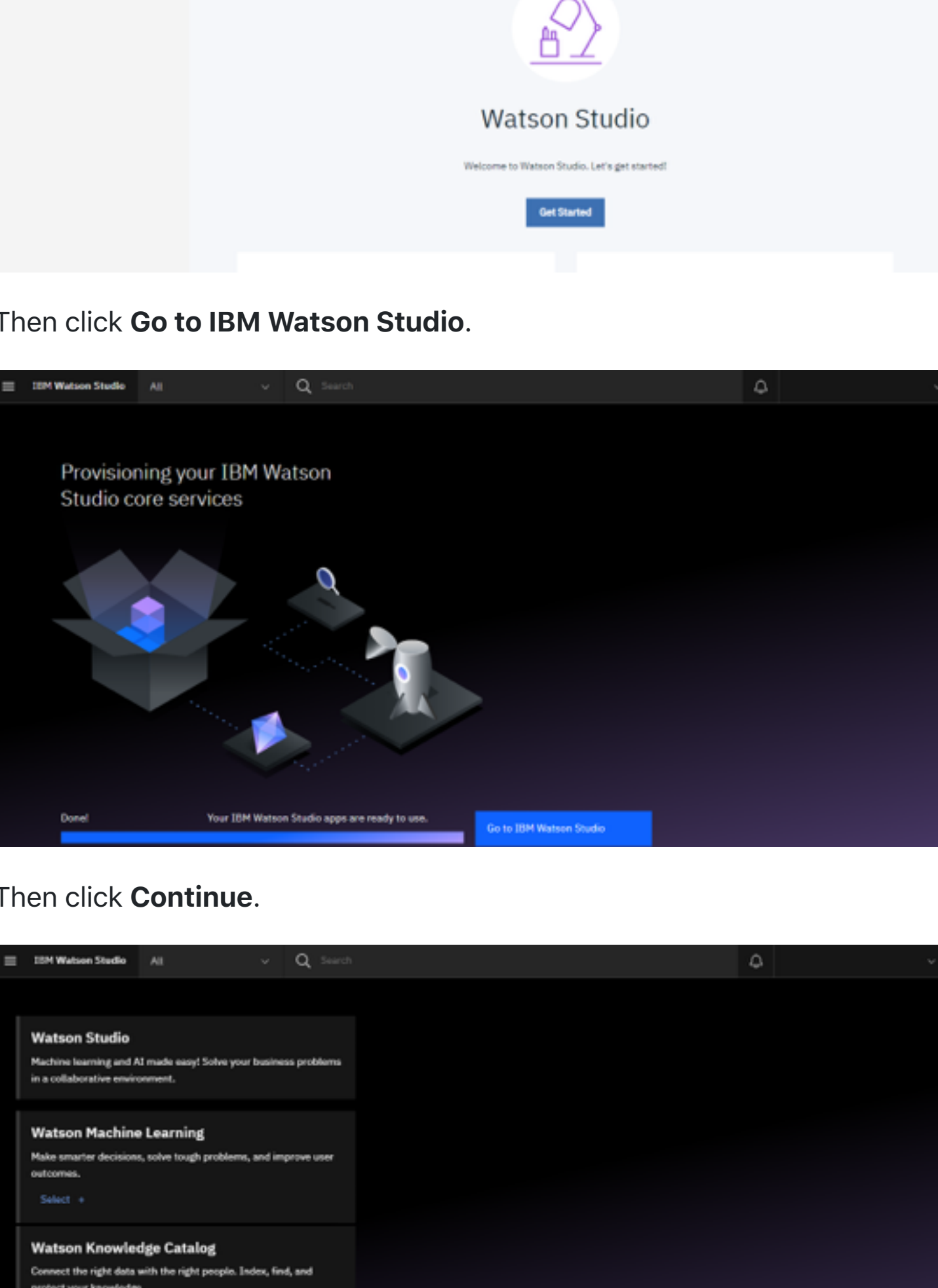
Go to the IBM Cloud Watson Studio page:

[Click here](#)

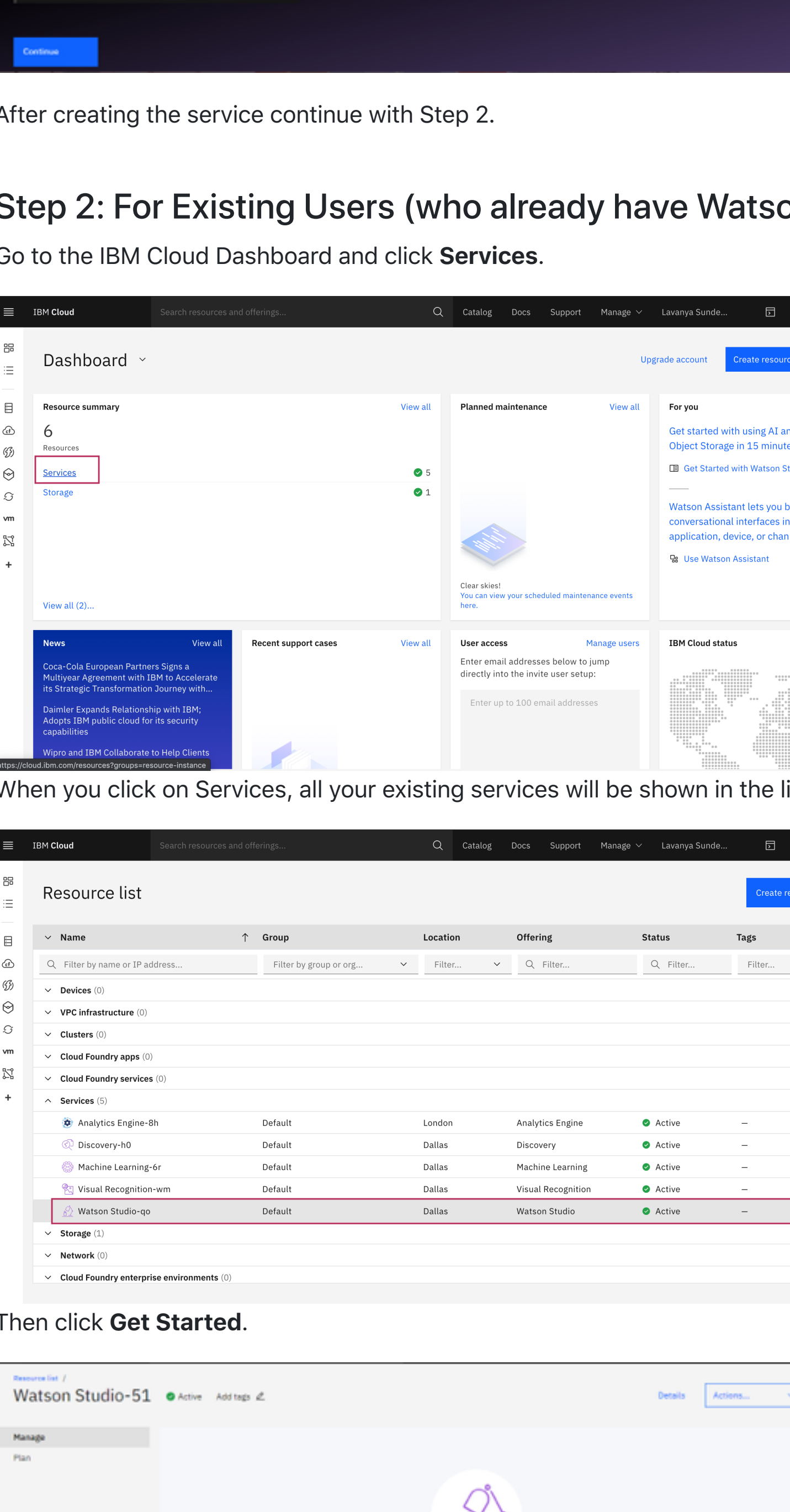
You will see the screen in the figure below. Click the option in the red box.



You will see the screen in the figure below. Enter Email and Password and the click Next.

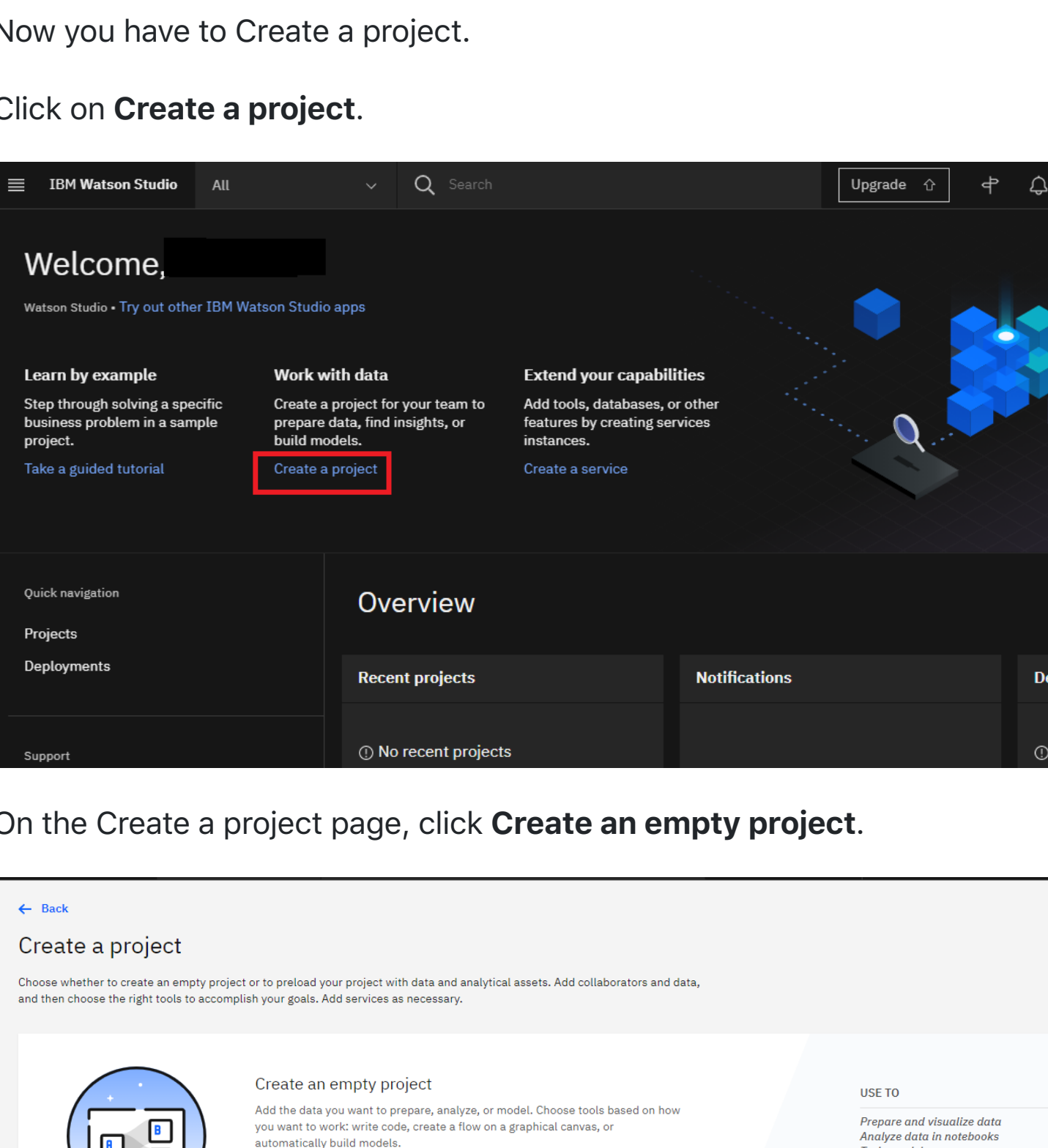


Enter the verification code to verify email and click Next.

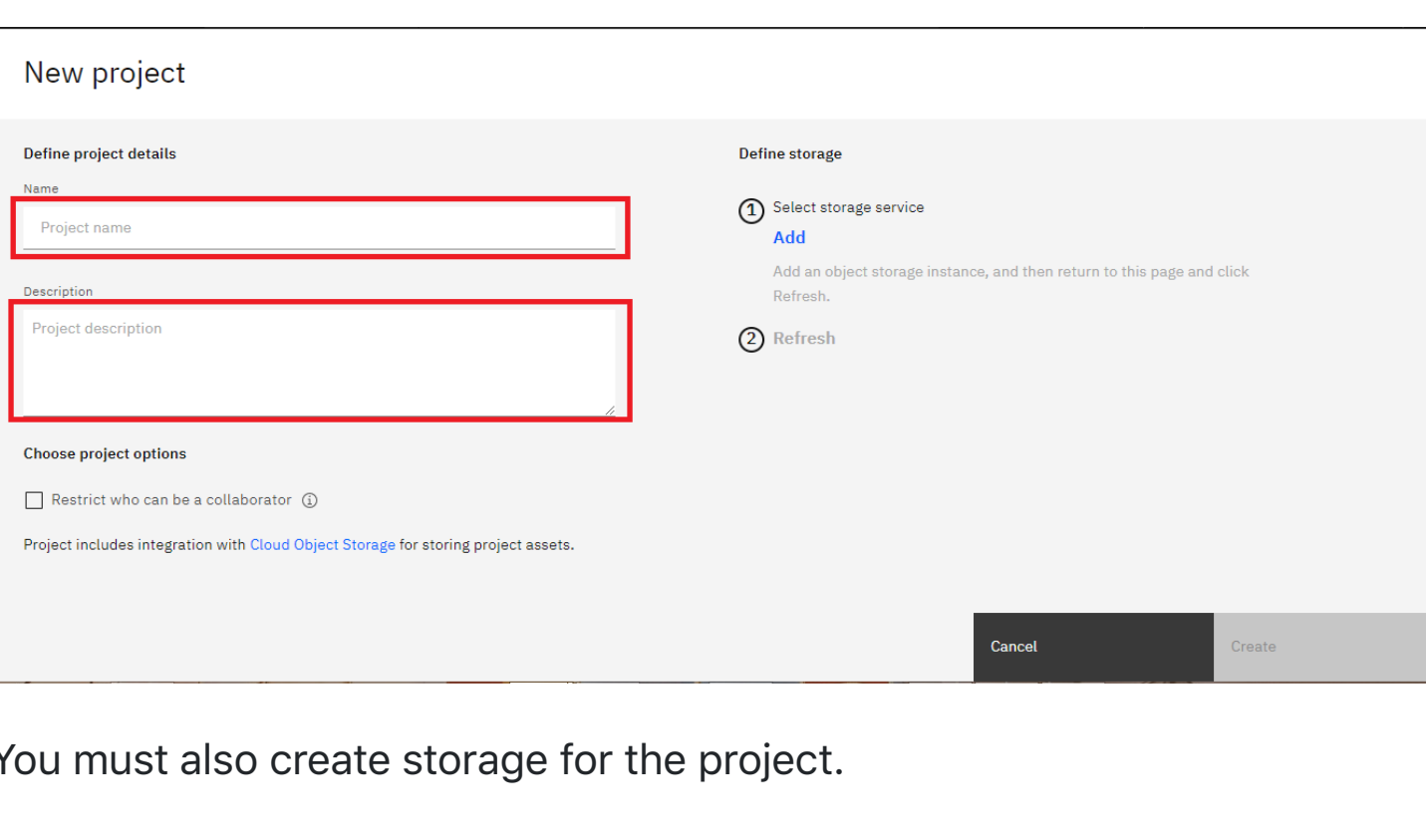


Accept the terms and conditions and click on Create account.

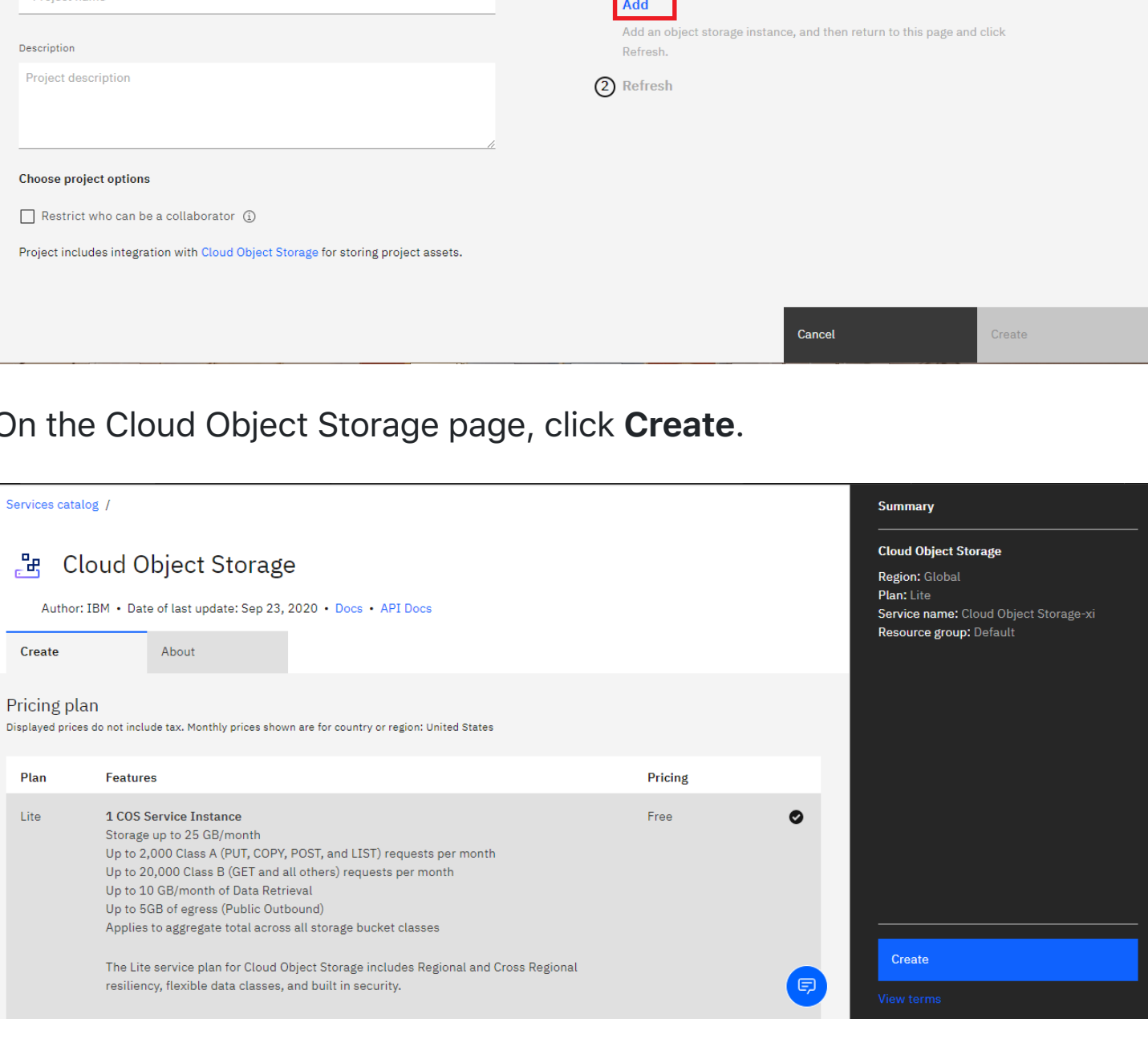
You will see the screen in the figure below. Click on the Create button.



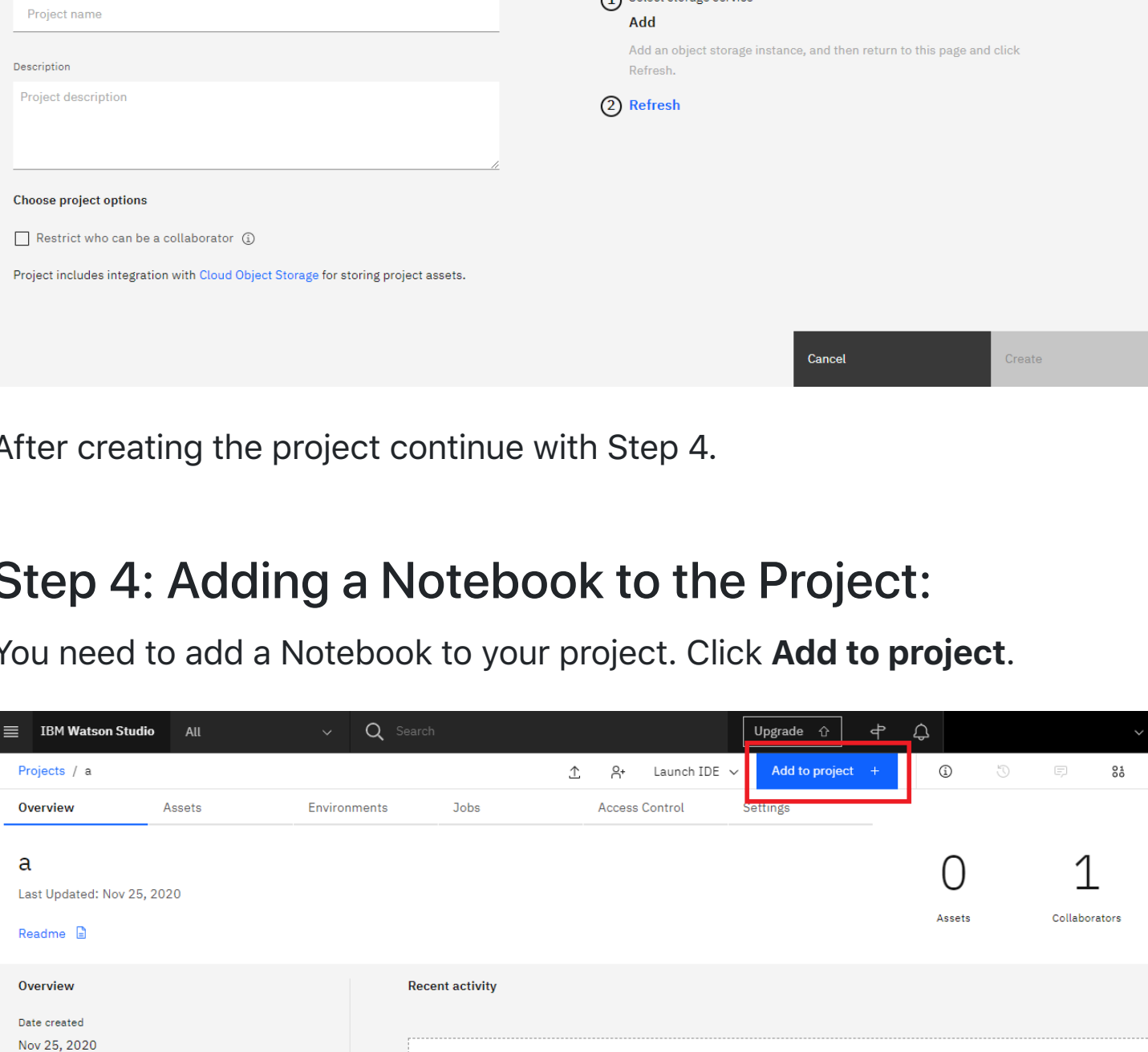
Now click Get Started.



Then click Go to IBM Watson Studio.



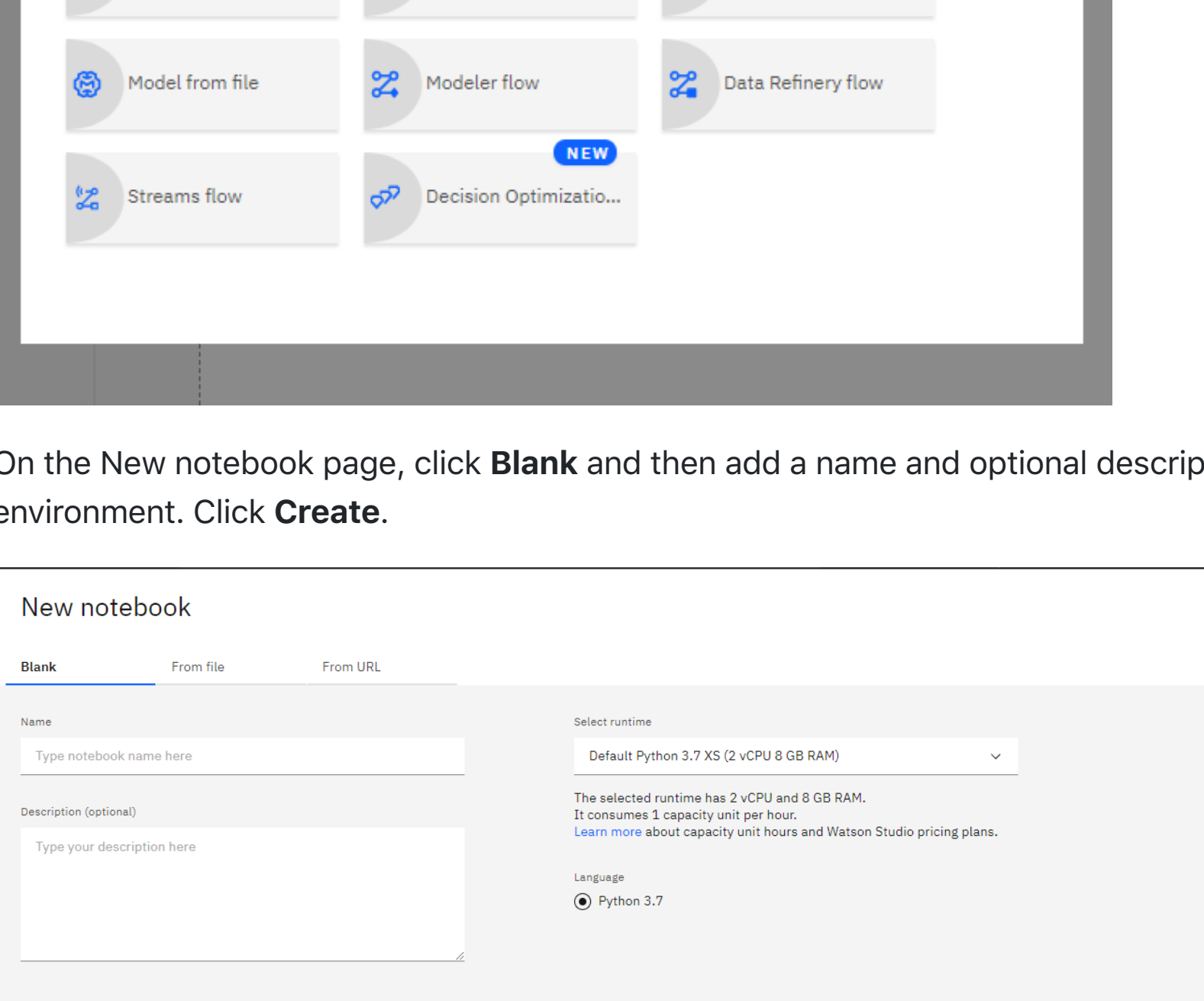
Then click Continue.



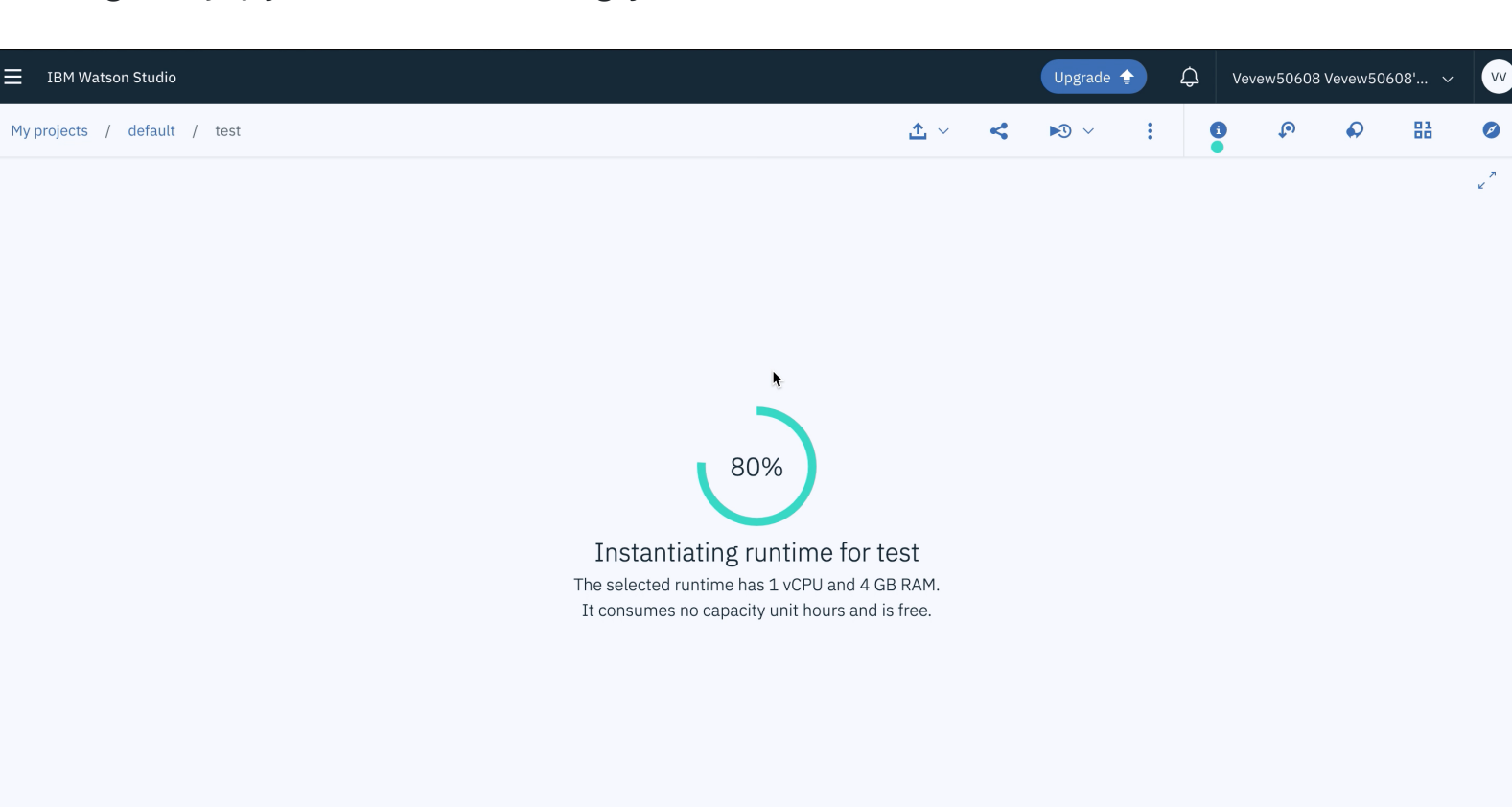
After creating the service continue with Step 2.

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

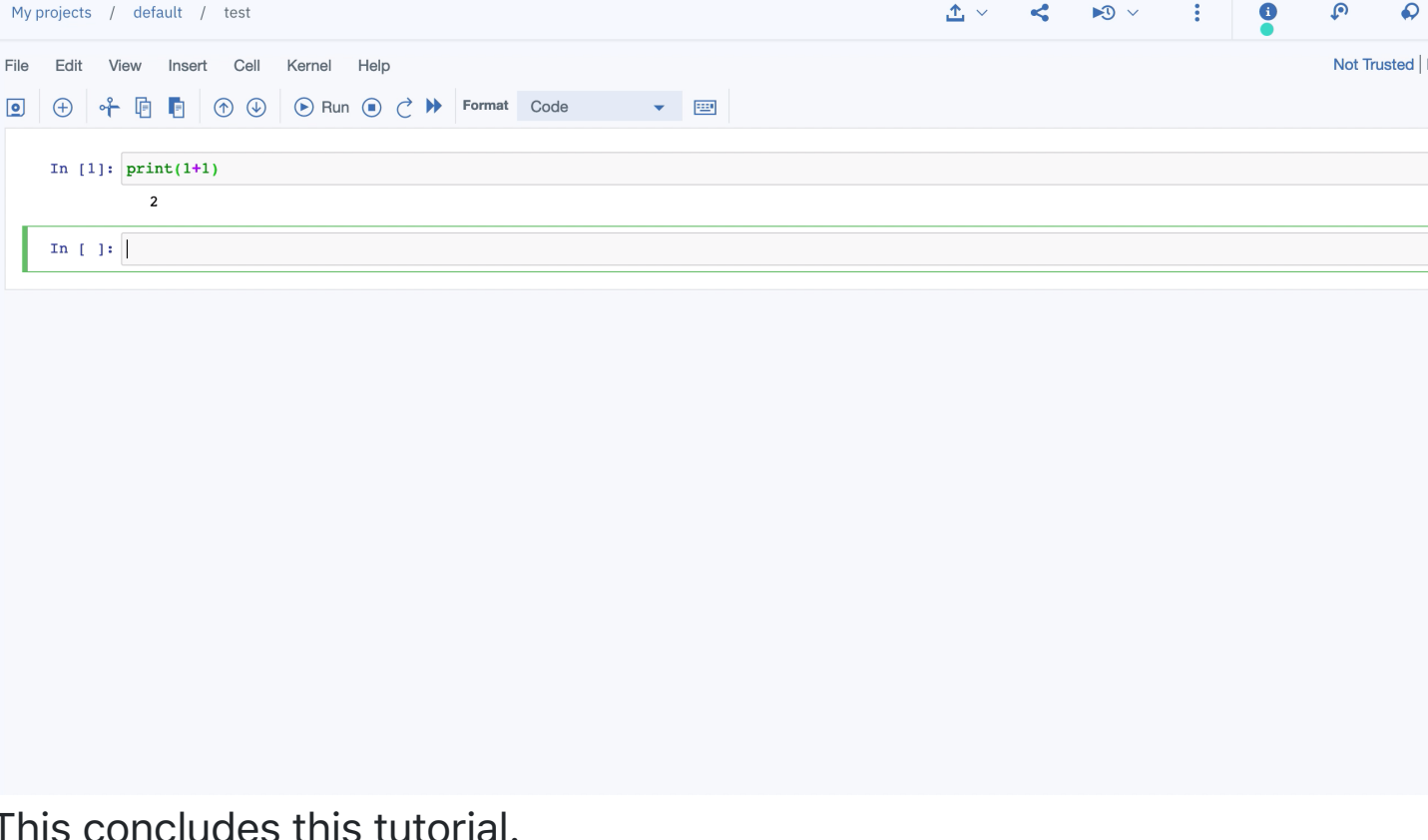
Go to the IBM Cloud Dashboard and click Services.



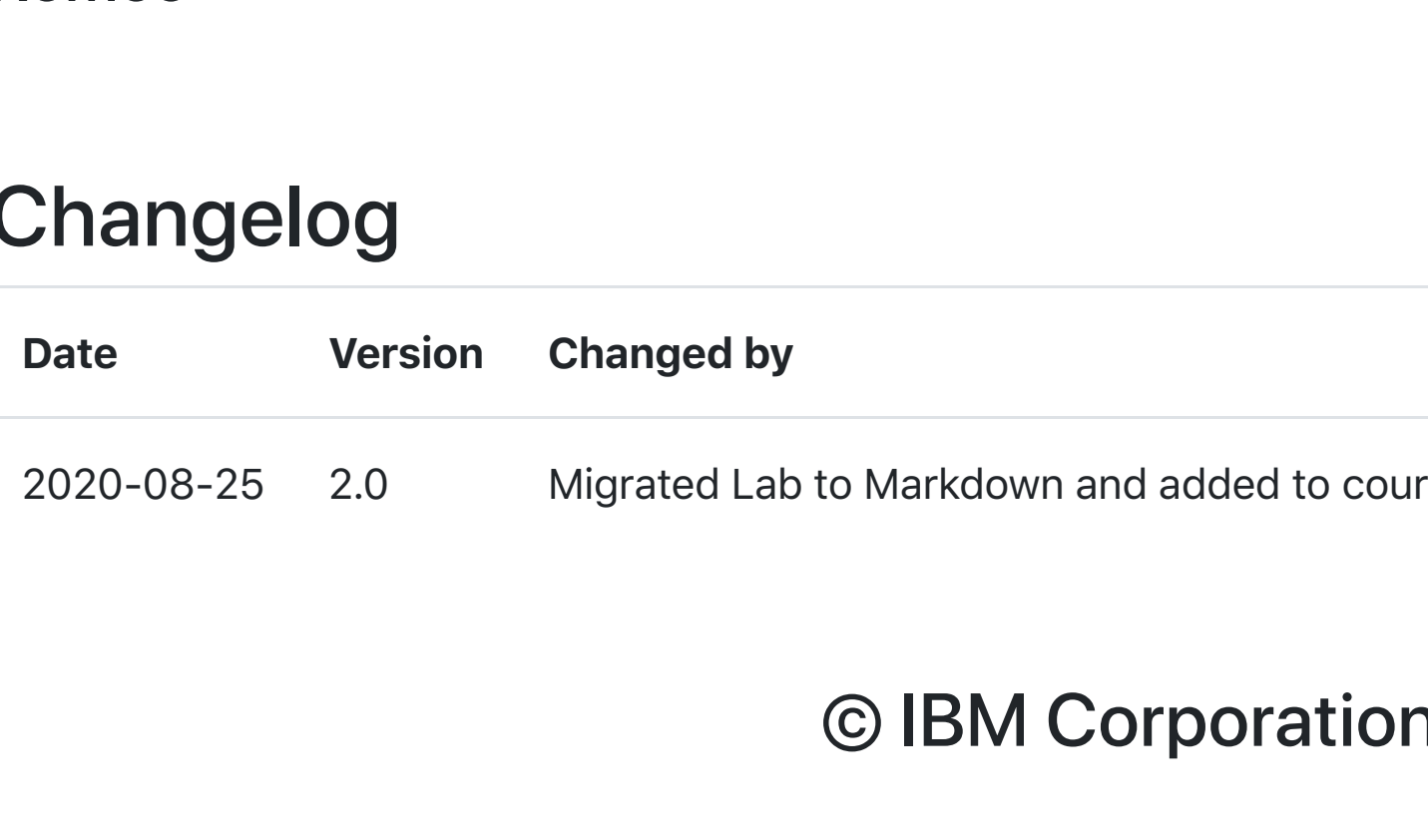
When you click on Services, all your existing services will be shown in the list. Click the Watson Studio service you created:



Then click Get Started.



On the Create a Project page, click Create an empty project.



Provide a Project Name and Description.

You must also create storage for the project.

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

After creating the project continue with Step 4.

Step 4: 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.

On the Create a Project page, click Create an empty project.

