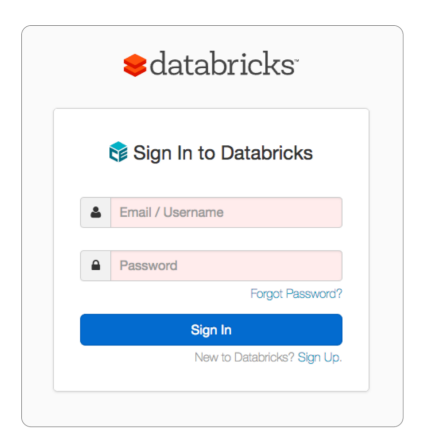


Course Setup Instructions

Step 1: Login to Databricks.

Log into Databricks:

- 1. Open Chrome or Firefox.
- 2. Navigate to your Databricks environment (each installation of Databricks is commonly referred to as a **shard**).
 - For the **Community Edition** shard, use https://community.cloud.databricks.com.
 - If you don't have a **Community Edition** account, you can sign up for a <u>free account</u> now.
 - If you are using a an Azure, Amazon, or private Databricks deployment, please consult with your employer for the URL, username, and password.
- 3. Sign in with your email address and password.



Step 2: Import the lab files into your Databricks Workspace:

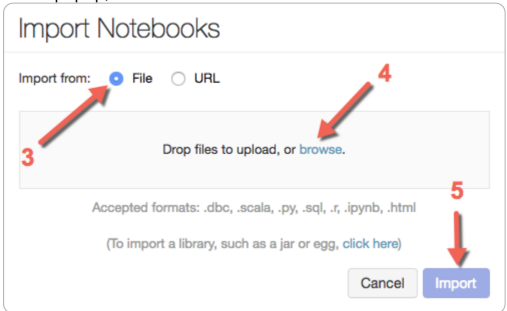
1. In the left sidebar, click **Home**.



2. Right-click your home folder, then click **Import**.



3. In the popup, click **File**



- 4. Select **browse** and then choose your course **Lessons.dbc** file
- 5. Click the **Import** button
- 6. Wait for the import to finish. This may take a few minutes to complete.

Step 3: Start the course.

Open the course:

- 1. Click the **Home** icon in the left sidebar.
- 2. Select your home folder.
- 3. Select the subfolder matching the name of your course (e.g. Dataframes, ETL-Part-1, etc).
- 4. Open Lesson 01-Getting-Started.

class@databricks.com	~	DataFrames-1.1.0	~	Python
☐ DataFrames-1.1.0		□ Python		
□ ETL-Part-1-1.0.0		□ Scala		□ 02-Querying-Files
		Version-1.1.0		
				04-Accessing-Data
				□ 05-Querying-JSON
				□ 06-Data-Lakes
				07-Capstone-Project
				☐ Includes
				☐ Optional
				☐ Solutions