```
// Running the Code on Interactive Shell //
```

- 1. Once the lab is spun up, open a terminal window.
- 2. To execute the code on an interactive pyspark shell, we need to login to Spark docker container. Execute following command on terminal to do the same.
- # docker exec -i -t hdp spark-master bash
- 3. Once we are inside the Spark container, execute following command to launch a pyspark shell.
 - # ./spark/bin/pyspark
- 4. Once the shell is launced, navigate into Project folder on Desktop, for getting the commands to run in the interactive shell.

```
// Running the Code on JupyterLab //
```

- 1. Once the lab is spun up, open a terminal window.
- 2. To run the code in jupyterlab we need to copy the data and code files to the jupyterlab's docker container. Execute following command on the terminal to do the same.
- # docker cp /home/labuser/Project/pyspark_basics
 hdp jupyterlab:/opt/workspace/
- 3. Open Chrome browser to launch an instance of jupyterlab. Type following in the address bar and press enter.

localhost:4888/

- $4.\ \, \text{Click}$ on the Data folder on the left panel, and navigate to the folder where all the data and code files are present.
- 5. Execute the code as instructed in the project videos.