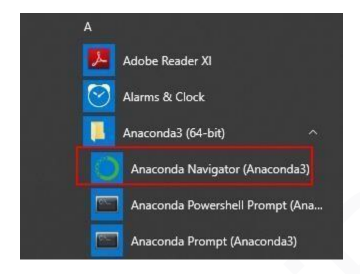


Module 5: Hands-On: 2

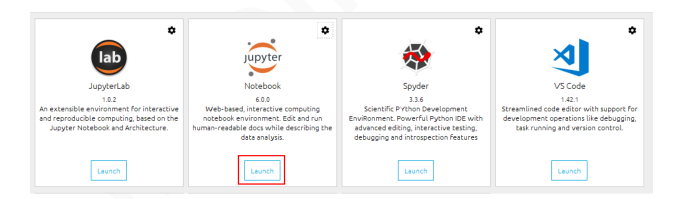


Pandas DataFrame:

Step 1: Open Anaconda Navigator

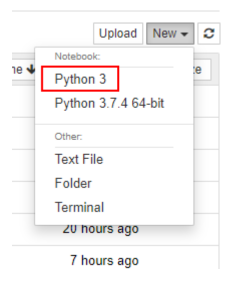


Step 2: Click on Launch button under Jupyter Notebook





Step 3: After the notebook opens click on new and Python 3



Step 4: Import pandas by typing the following code in the notebook and run it by pressing shift + enter

```
import pandas as pd
```

Step 5: Type the following code to create a pandas DataFrame using an array

Contact us: support@intellipaat.com / © Copyright Intellipaat / All rights reserved



Step 6: Type the following code to create a pandas DataFrame using an 2d array

Step 7: Type the following code to create a pandas DataFrame using a dictionary

Step 8: Type the following code to create a pandas DataFrame by importing data from a csy file



```
In [16]: # Import data from a csv file
df = pd.read_csv('sample.csv')
df
```

Out[16]:

	name	age
0	Name#1	11
1	Name#2	12
2	Name#3	13
3	Name#4	14