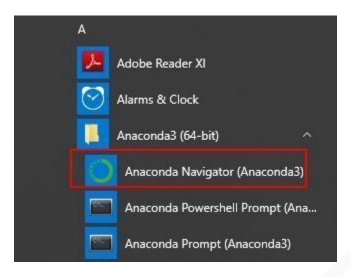


Module 4: Hands-On: 2

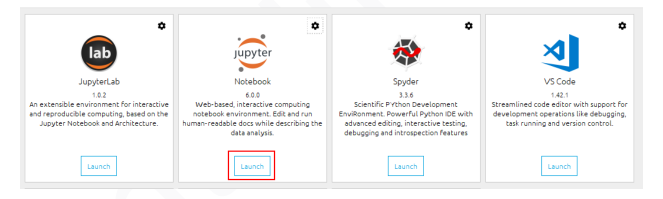


# **Numpy Operations:**

Step 1: Open Anaconda Navigator

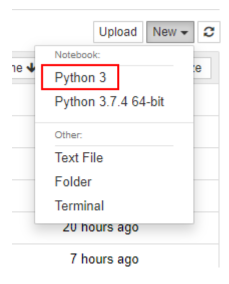


Step 2: Click on Launch button under Jupyter Notebook





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



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

```
In [1]: import numpy as np
```

## Step 5: Create np array of zeroes of size (2, 3) run the following code

### Step 6: Flatten 2D np Array to 1d np array.

```
In [5]: # Flatten 2D np Array to 1d np array from a python list
arr = np.array([[1, 2, 3], [4, 5, 6]])
arr.ravel()
Out[5]: array([1, 2, 3, 4, 5, 6])
```

Contact us: <a href="mailto:support@intellipaat.com">support@intellipaat.com</a> / © Copyright Intellipaat / All rights reserved



#### **Step 7:** Convert 1D np Array to 2d np array from a python list:

#### Step 8: Create np array and sort sort

```
In [7]: # Create np array and sort sort
    arr = np.array([1, 3, 2, 6, 5, 4])
    arr.sort()
    arr
Out[7]: array([1, 2, 3, 4, 5, 6])
```

# **Step 9:** Slice an np array to create another array without the first two elements of the original array

```
In [8]: # Slice an np array to create another array without the first two elements of the original array
arr[2:]
Out[8]: array([3, 4, 5, 6])
```