

**Experiment No.: 1**

**Title:** Installation of anaconda and implementation of basic python programs using jupyter notebook

**Objectives:** 1. Install the anaconda software  
2. Implement the basic python programs

**Theory:**

**Installation of Anaconda:**

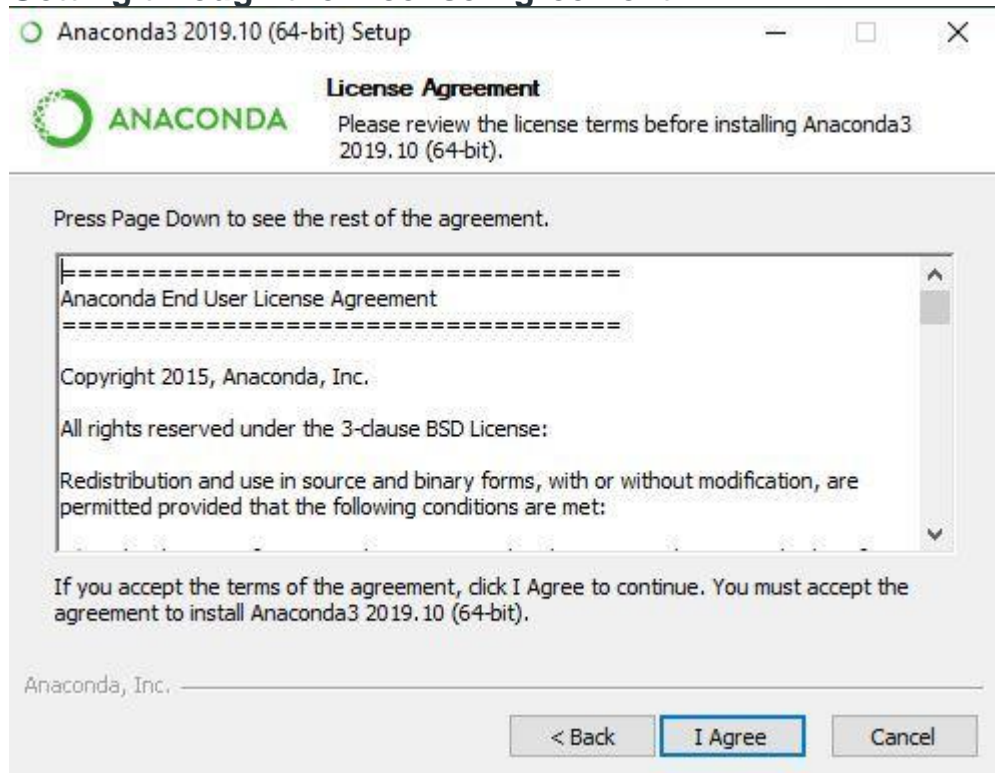
Head over to [anaconda.com](https://anaconda.com) and install the latest version of Anaconda

1. Locate your download and double click it. ...

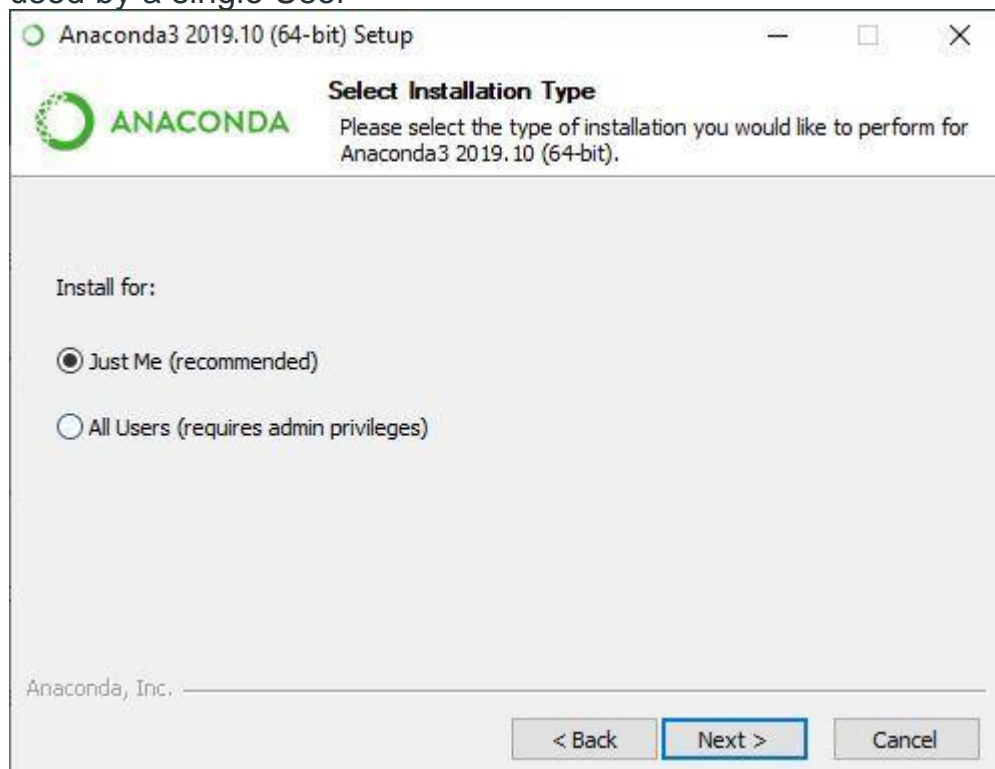
- **Getting Started:**



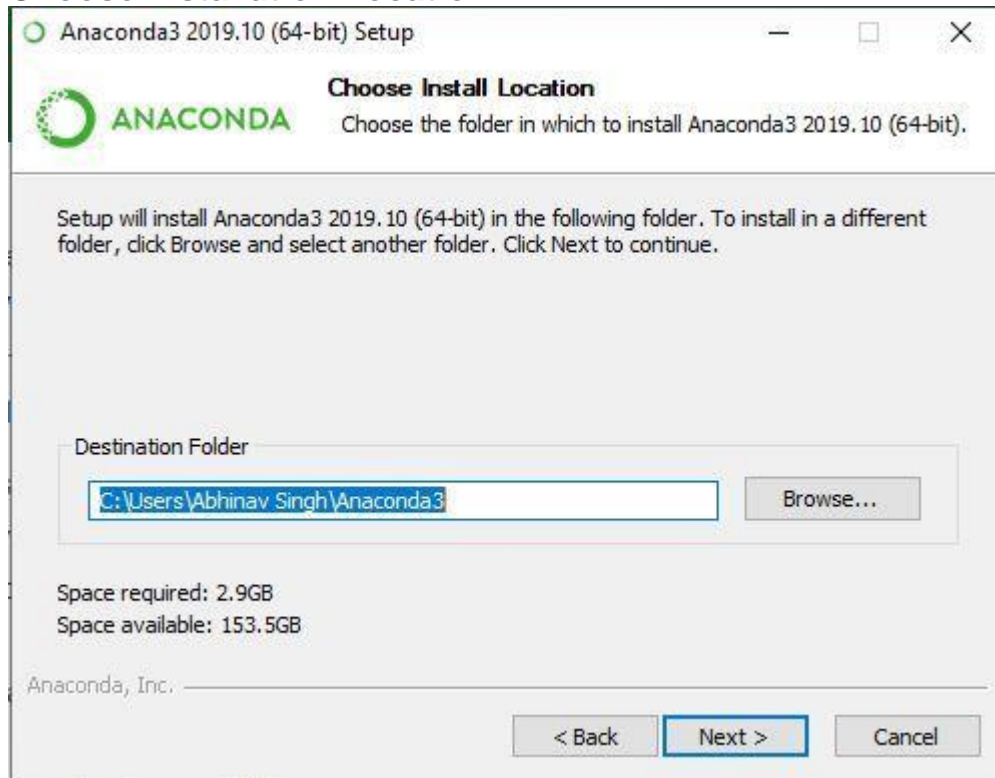
- **Getting through the License Agreement:**



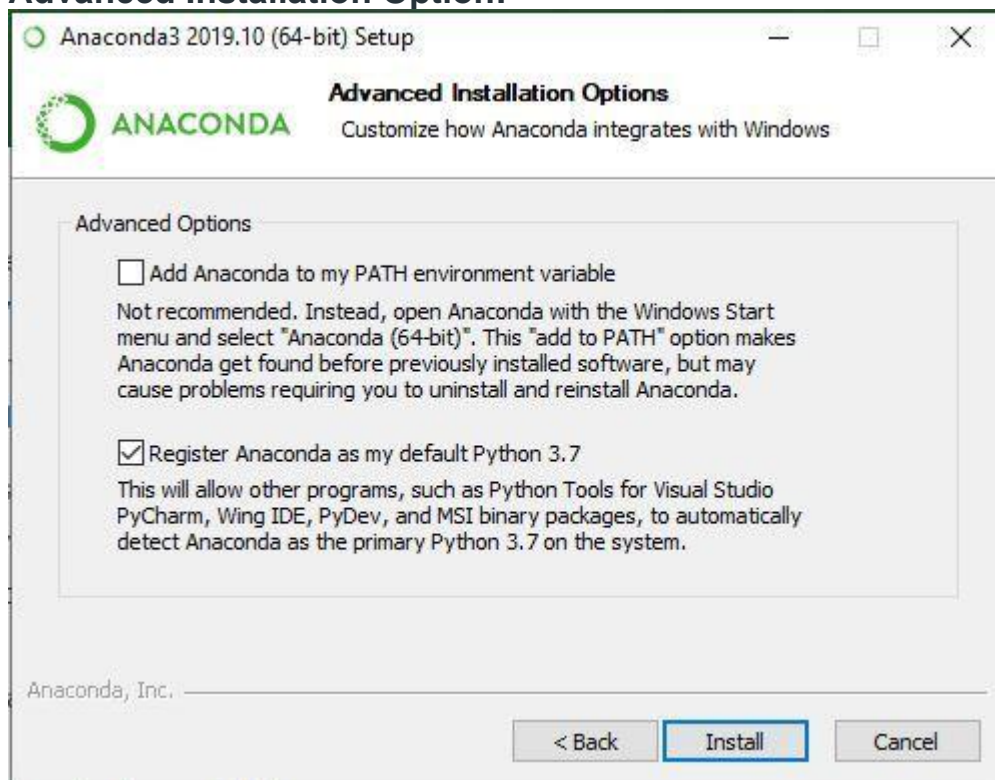
- **Select Installation Type:** Select **Just Me** if you want the software to be used by a single User



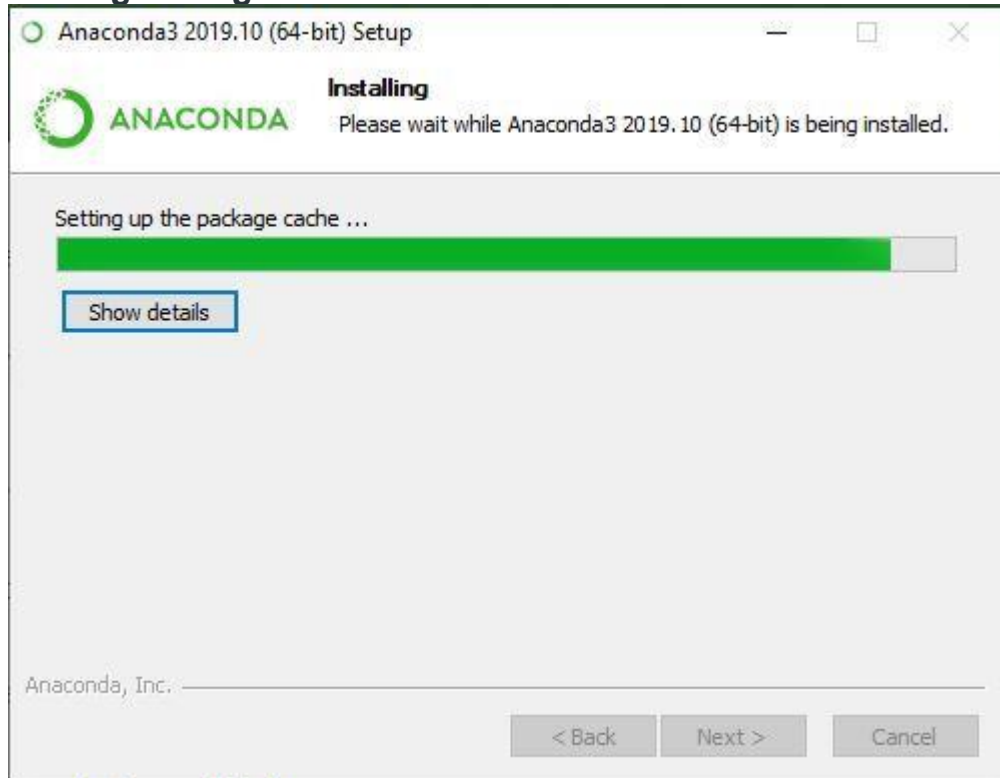
- **Choose Installation Location:**



- **Advanced Installation Option:**



- **Getting through the Installation Process:**



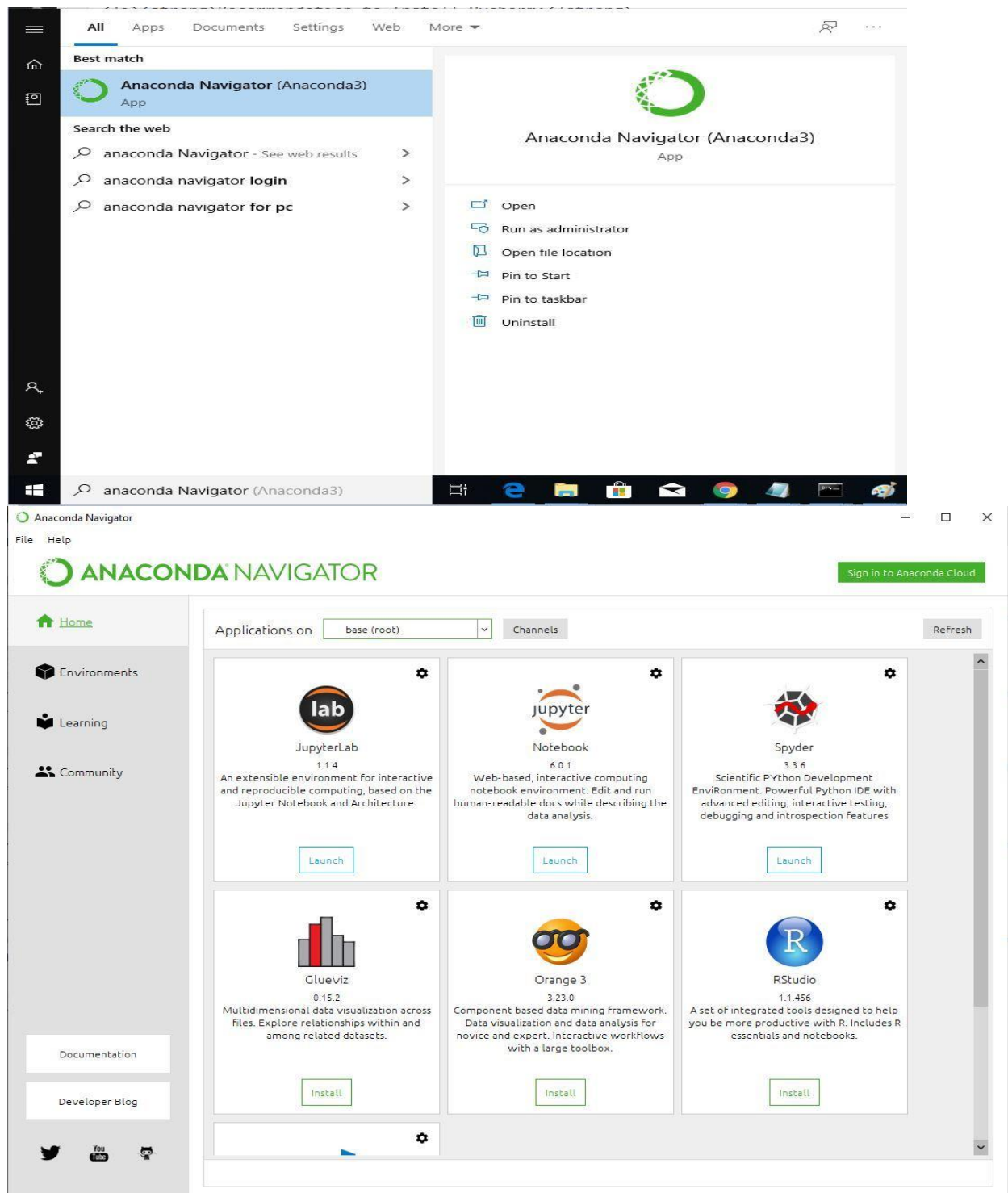
- **Recommendation to Install Pycharm:**



- **Finishing up the Installation:**

**Working with Anaconda:**

Once the installation process is done, Anaconda can be used to perform multiple operations. To begin using Anaconda, search for Anaconda Navigator from the Start Menu in Windows



- Do some basic python programming using jupyter notebook
- Write implementation steps