Installation Guide for Windows

This guide explains how to install all the tools needed for the seminar.

You will install:

- The Python interpreter (the "programming language") via a distribution called Anaconda
- A code editor

To make this easy for you we will install a number of tools and some of them depend on the previous tools installed so follow the order listed and grab a TA or lecturer if the test seems to throw up something weird.

1 - Installing Anaconda from USB key or Website.

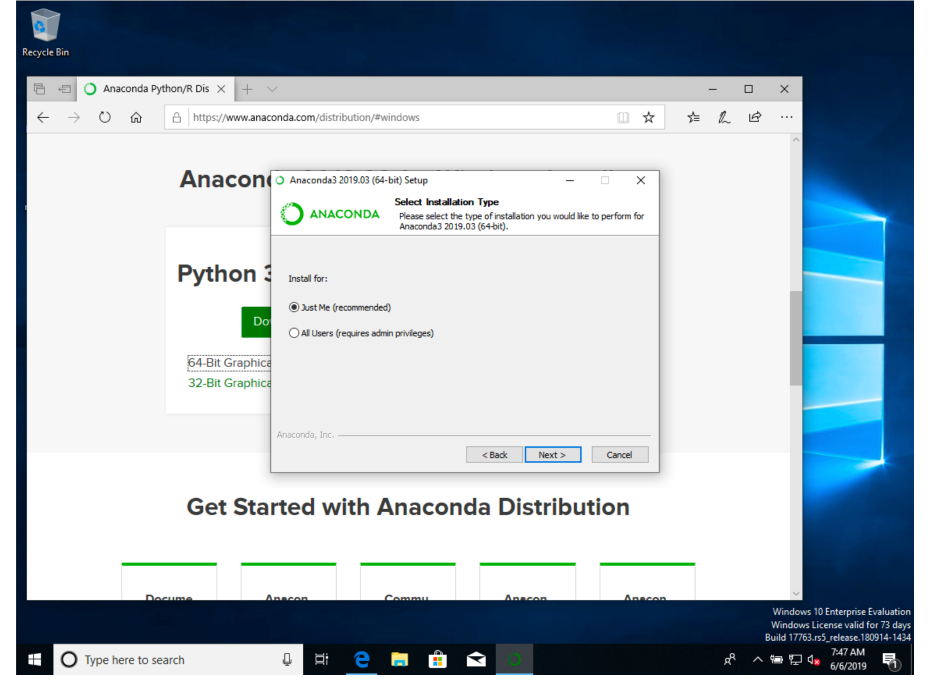
If you are in class and have access to one of the distributed USB keys, then copy the folder named MacOS to your computer. Subsequently, pass the USB key on to one of your fellow students or an instructor **before** proceeding.

If you are performing the installation at home instead of at ITU navigate to https://www.anaconda.com/distribution/#windows) and download Anaconda with Python 3.7 by clicking the big green <code>Download</code> button. (The direct download link is: https://repo.anaconda.com/archive/Anaconda3-2019.03-Windows-x86_64.exe).

Run the installer Anaconda3-2019.03-Windows-x86_64.exe either from the Windows folder in case you had access to a USB key or from the Downloads folder in case you are working from home.

For detailed installation instructions, navigate to http://docs.anaconda.com/anaconda/install/windows/) and follow the instructions from **step 4**.

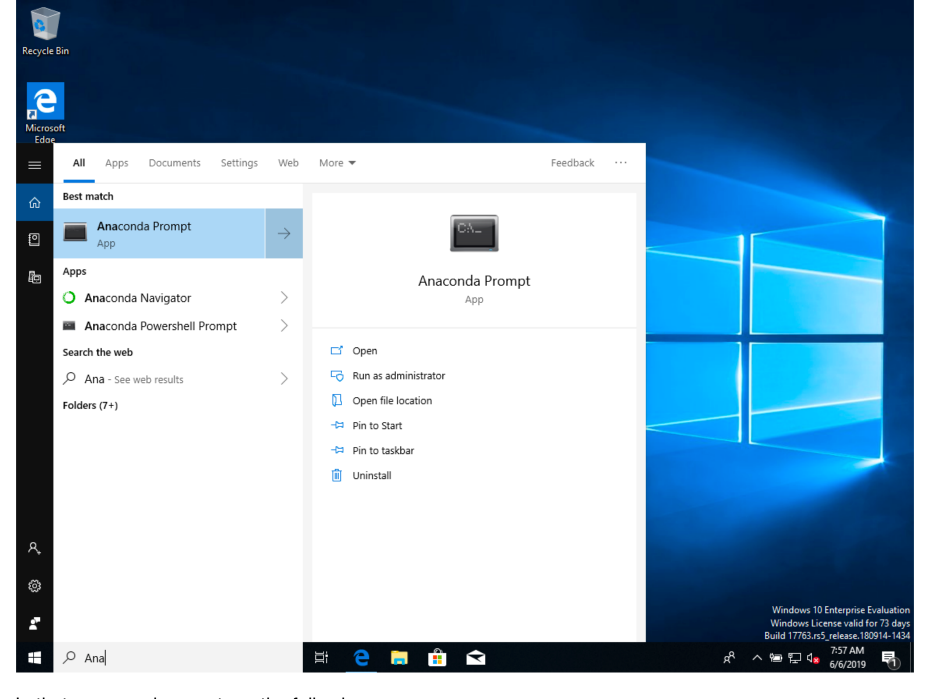
OBS: Install Anaconda with the option Just Me (recommended)



Do **not** install PyCharm we will not need it in this seminar and you can install it later in case you require it for your studies/work

Test Your Python Installation.

OBS From now on, on Windows whenever we talk about the command prompt or the terminal we mean the program that is called Anaconda Prompt . You start it by clicking the magnifying glass in the bottom left and start typing Anaconda Prompt .



In that command prompt run the following:

python --version

which should print Python 3.7.3.

2 - Installing the Mu-Editor

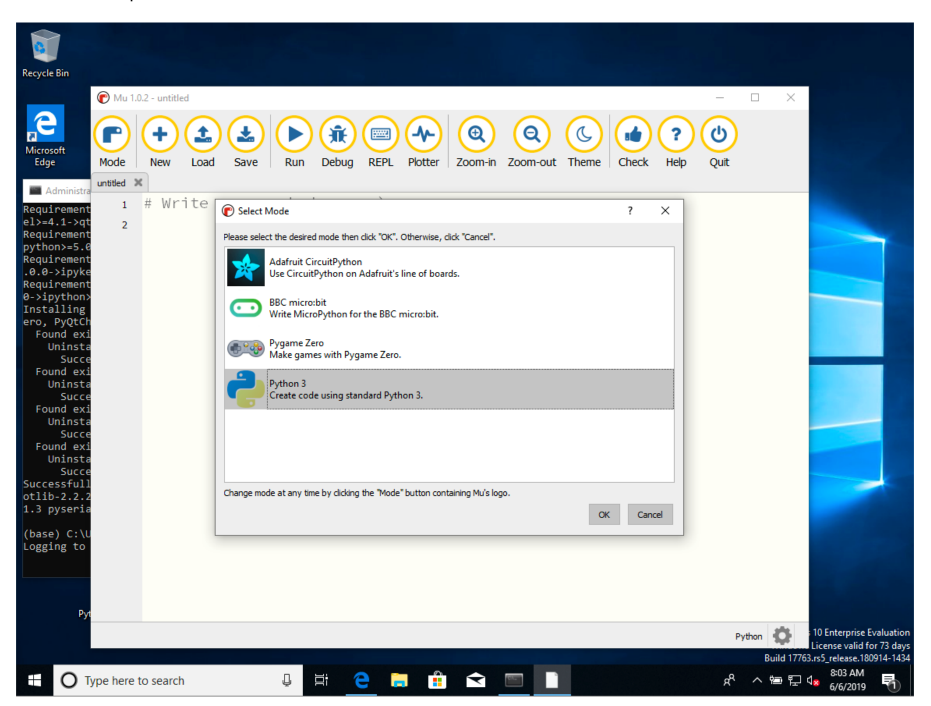
In the terminal run the following command:

```
pip install mu-editor
```

After the installation completes try if you can run the editor. Enter the following in the terminal:

mu-editor

That should open a window as illustrated below.



For now, just close the editor. We will use it in the next session.

Congratulations, you are done installing everything we need for now!