Introduction to Programming/Using Python on campus

**Installation and running Python** 

## **Using Python on campus**

I recommend using your own computer (installing Python for free) if this is possible for you. If not, you can get Python on university computers via this method. Here are some instructions for using Apps Anywhere.

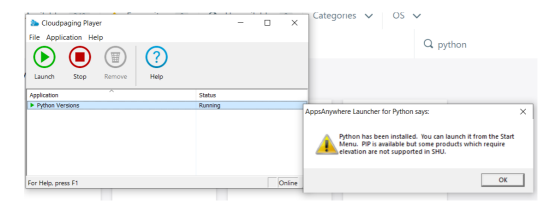
1. Within Apps Anywhere, search for "Python" and look for the icon that says "Python Versions" underneath.



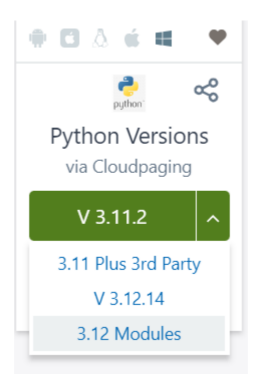
2. First we install basic Python. Click the drop-down arrow and please choose "V 3.12.14".



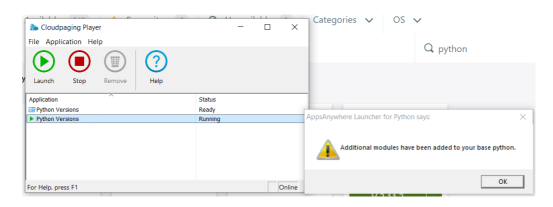
It should load itself into Apps Anywhere.



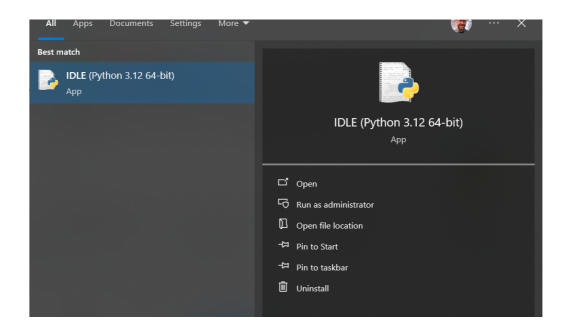
3. Now we load additional modules containing mathematical functionality. Return to Apps Anywhere and, using the Python drop-down arrow, please choose "3.12 Modules".



Again, you should find this loads and gives you a confirmation.



4. We will use a program called IDLE to access Python. You should find that if you search in the Start Menu for "idle", you now have the IDLE app available. Launch it.



The IDLE editor looks like this. Check it says "Python 3.12.14" at the top. It is now time to move to the 'Getting started with Python' notes.

```
File Edit Shell Debug Options Window Help

Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit ( ^AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.
```