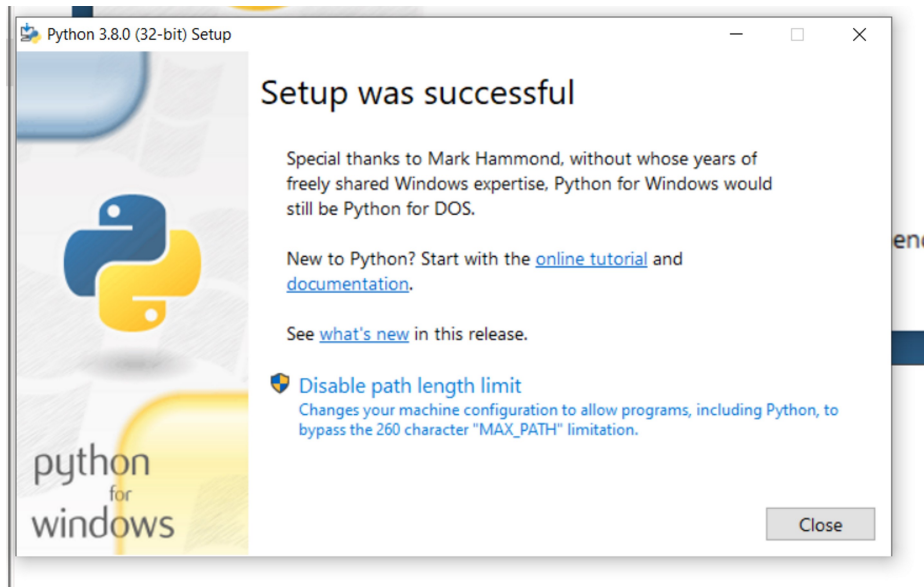
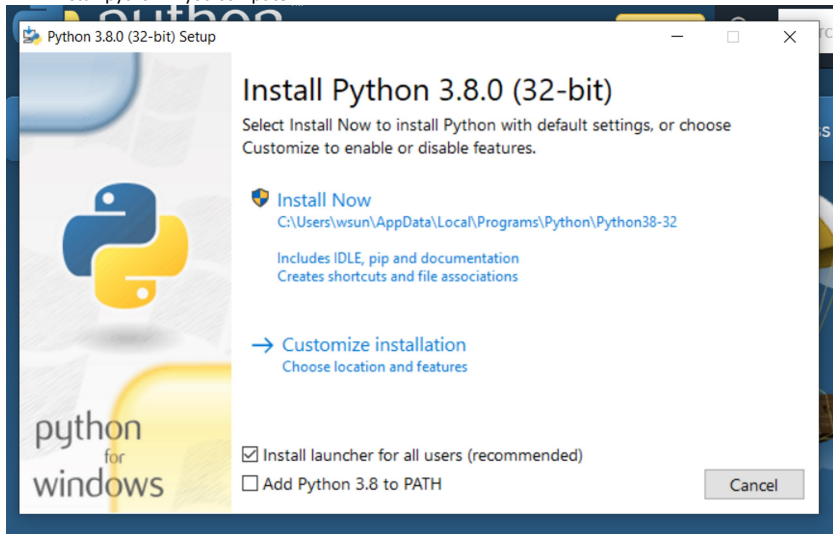


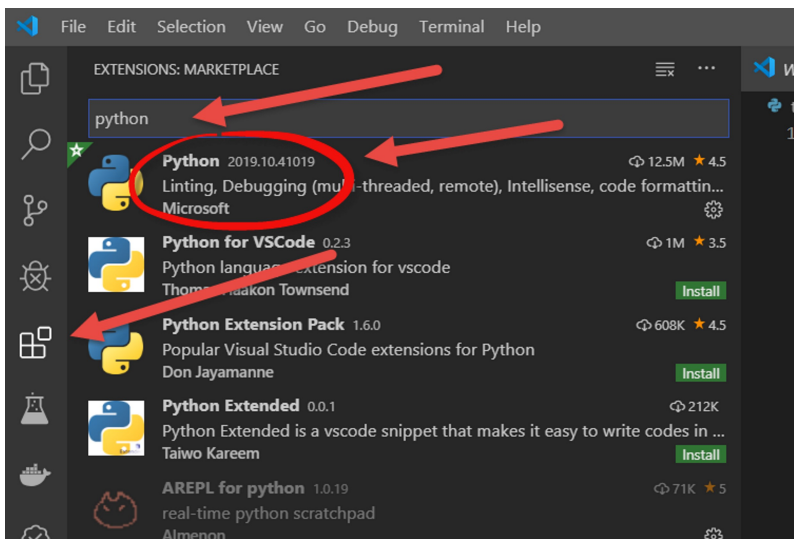
Install Python and VS Code

Sunday, October 20, 2019 1:47 PM

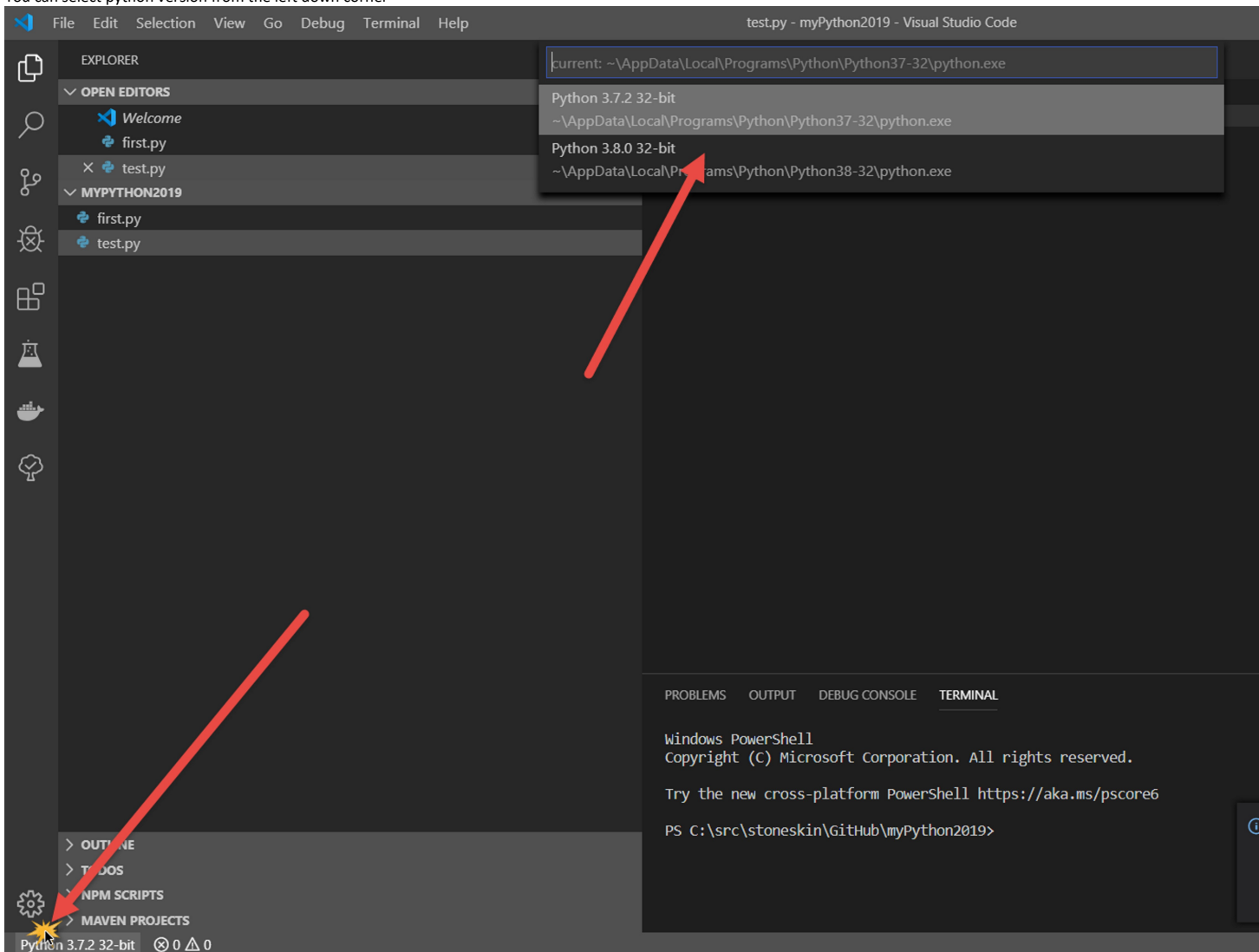
1. Download latest version of python from <https://www.python.org/downloads/>
2. Install python in your computer



3. Download VS Code from <https://code.visualstudio.com/>
4. Install VS Code and install python extention



5. You can select python version from the left down corner



6. Run python in VS Code terminal

```

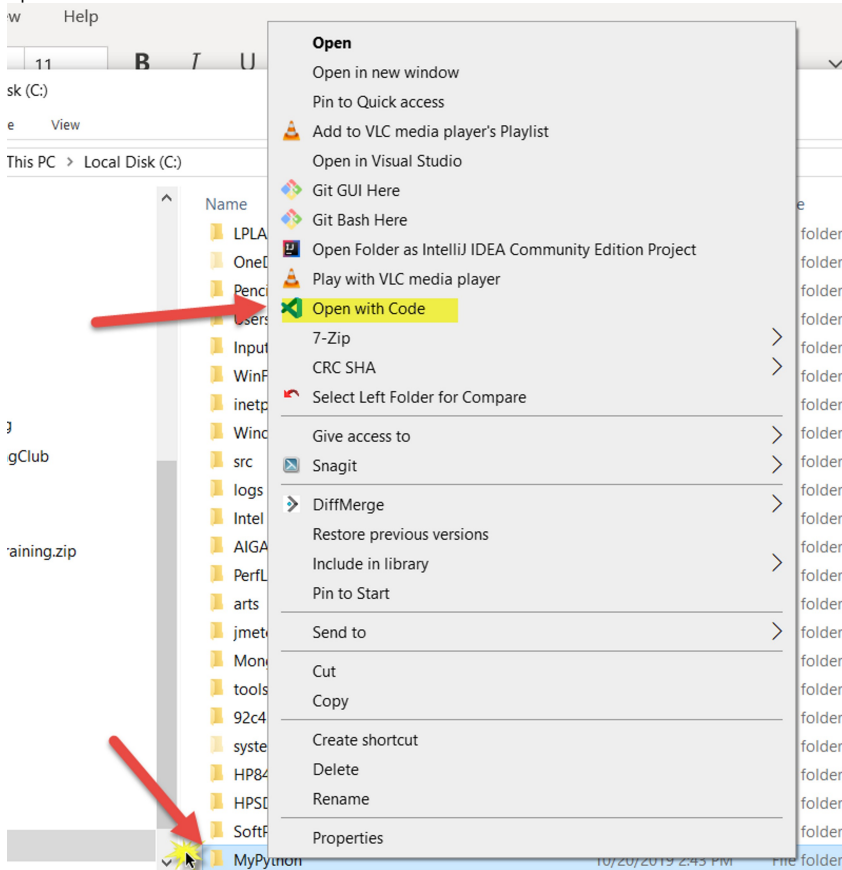
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
>>> exit
Use exit() or Ctrl-Z plus Return to exit
>>> exit()
PS C:\src\stoneskin\GitHub\myPython2019> python
Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018, 22:20:52) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> exit()
PS C:\src\stoneskin\GitHub\myPython2019> py
  
```

TERMINAL

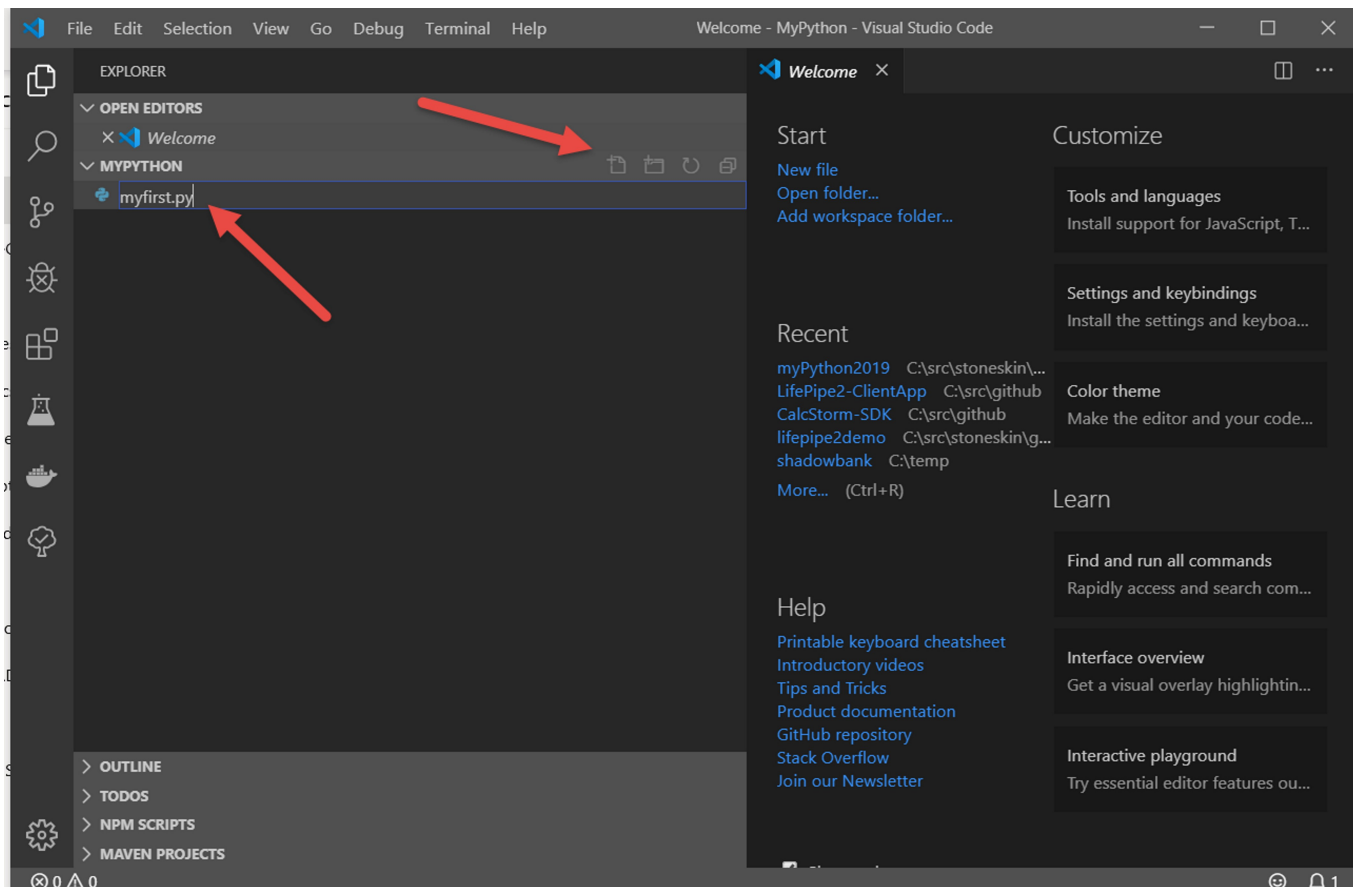
```
>>> exit
Use exit() or Ctrl-Z plus Return to exit
>>> exit()
PS C:\src\stoneskin\GitHub\myPython2019> python
Python 3.7.2 (tags/v3.7.2:9a3ffc0492, Dec 23 2018, 22:20:52) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> exit()
PS C:\src\stoneskin\GitHub\myPython2019> py
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:21:23) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> 2+4
6
>>> a=1
>>> b=2
>>> a+b
3
>>> print("hello world")
hello world
>>> exit()
PS C:\src\stoneskin\GitHub\myPython2019>
```



8. Open with VS Code



10. Create a new python file



11. Test and run your first python code

