Use code as an editor for supported file types

* Shortcut introduction
* Install Python extension\*
* Change python core (this will create a folder with json setting file for local core change)
* Global user setting (colour theme: predawn, installed themes, file icon theme: ayu)
* Global user setting in UI or json settings (switching between the two, and also show all default in json: default setting in Pallete – update settings.json with displaying options on the left pencil)
* Change global python core setting – python.pythonPath
* Ctrl + ` to open integrated terminal – python > import sys > sys.executable
* List of setting to be changed: my setting.json
* Virtual environment creation and change python core to ve
* Using intellsense in vs code – typing . and show methods > right click on method to “Go to Definition”
* r = requests.get(‘https://wsp.co.uk’)

print(r.status\_code)

* change formatting provider in global setting to black as well – copy from local folder
* “editor.formatOnSave”: true,
* From os import rename: Sort import
* Pallete search “linting”
* Extension: Code Runner
* Change setting to change code runner to use virtual venv
* Try to do input – code runner does not work with it and has to be right click and run in terminal as code runner gives output as read only
* Using git and create .gitignore file to ignore venv
* Check mark to commit changes to git > prompt commit message > ask to configure email
* Arepl for python
* Kite - show python coding documentation
* autodocstring