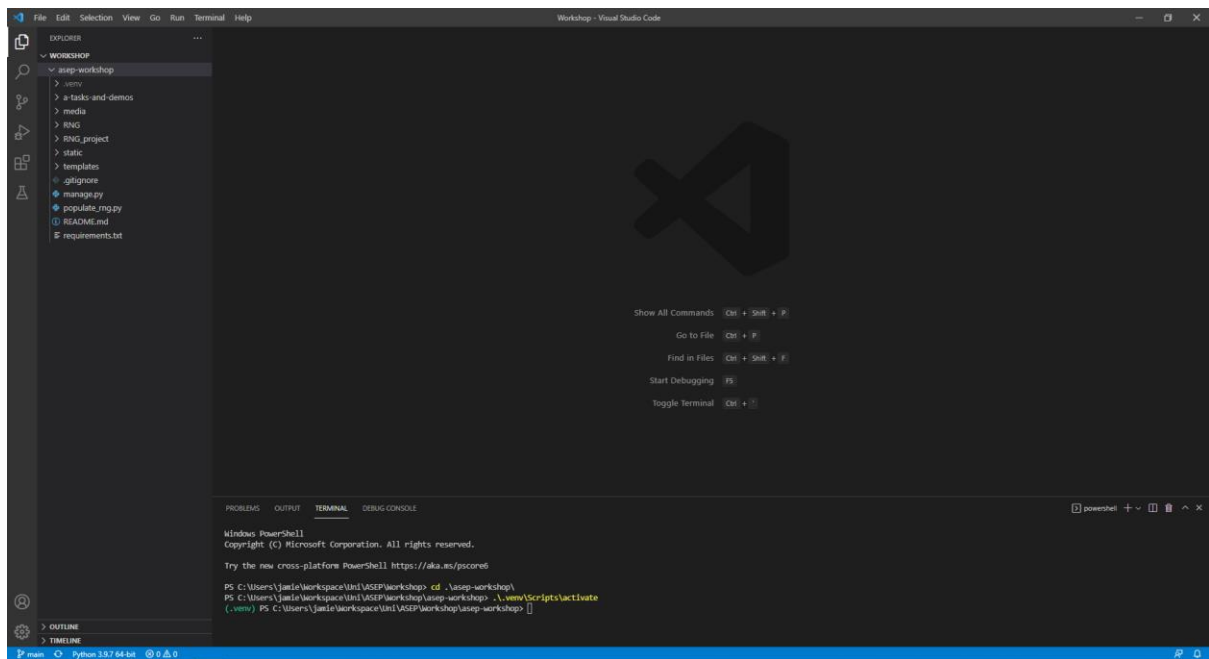
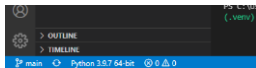


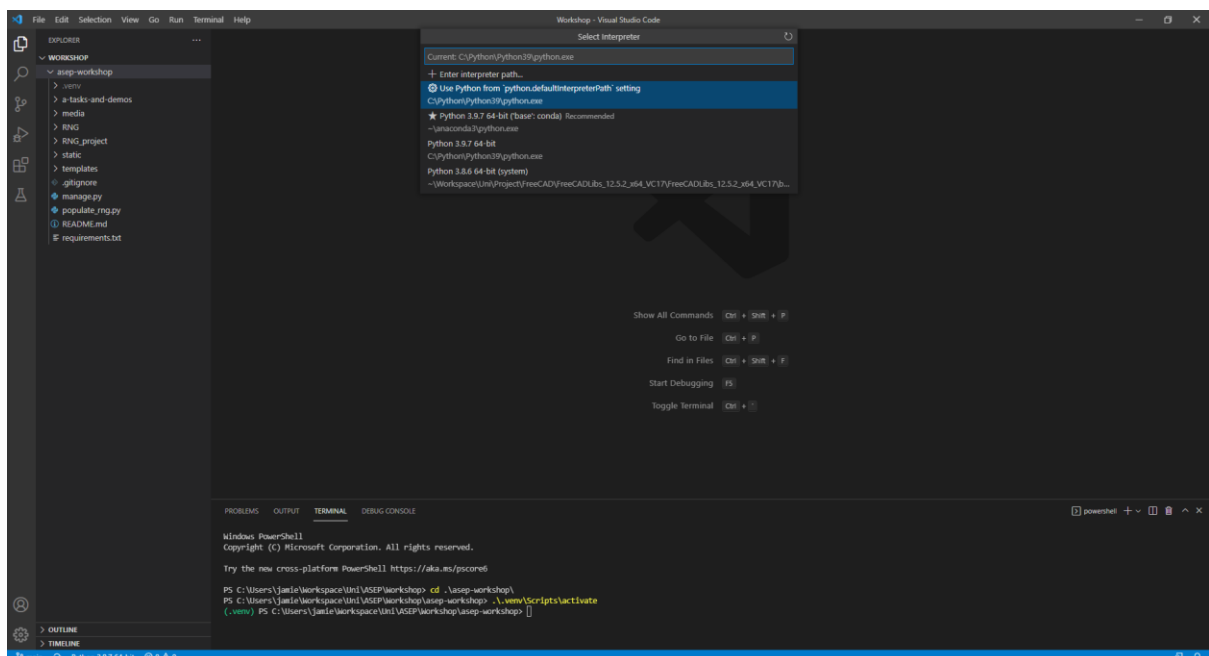
Instructions To Setup VScode

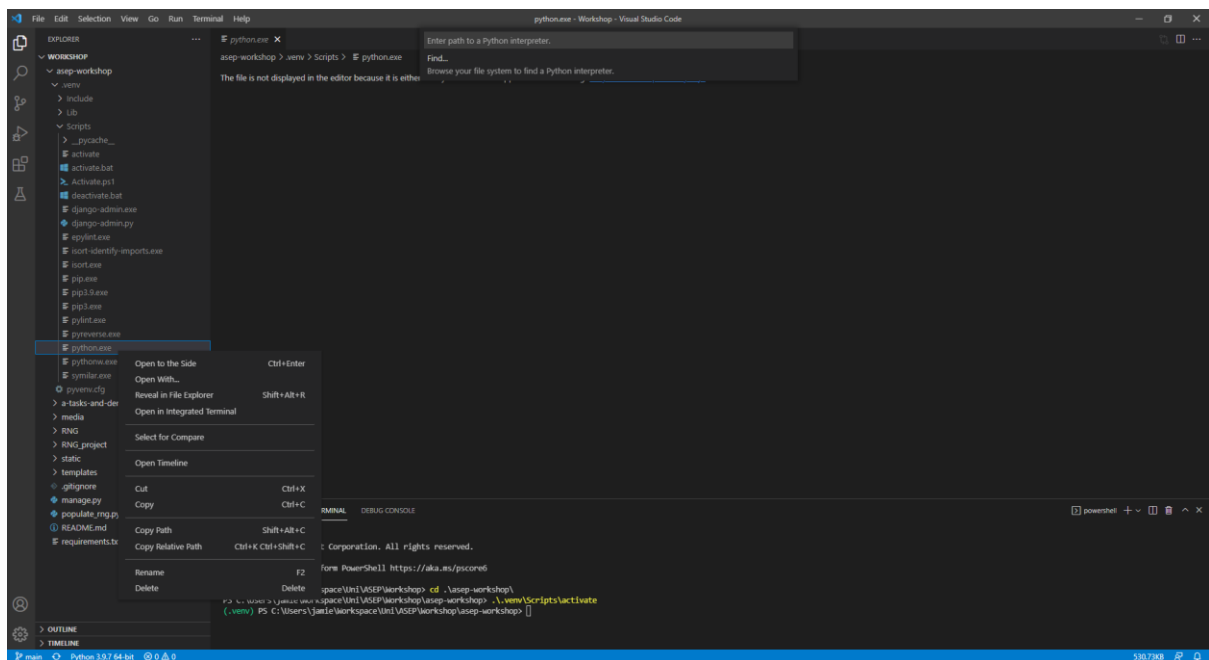
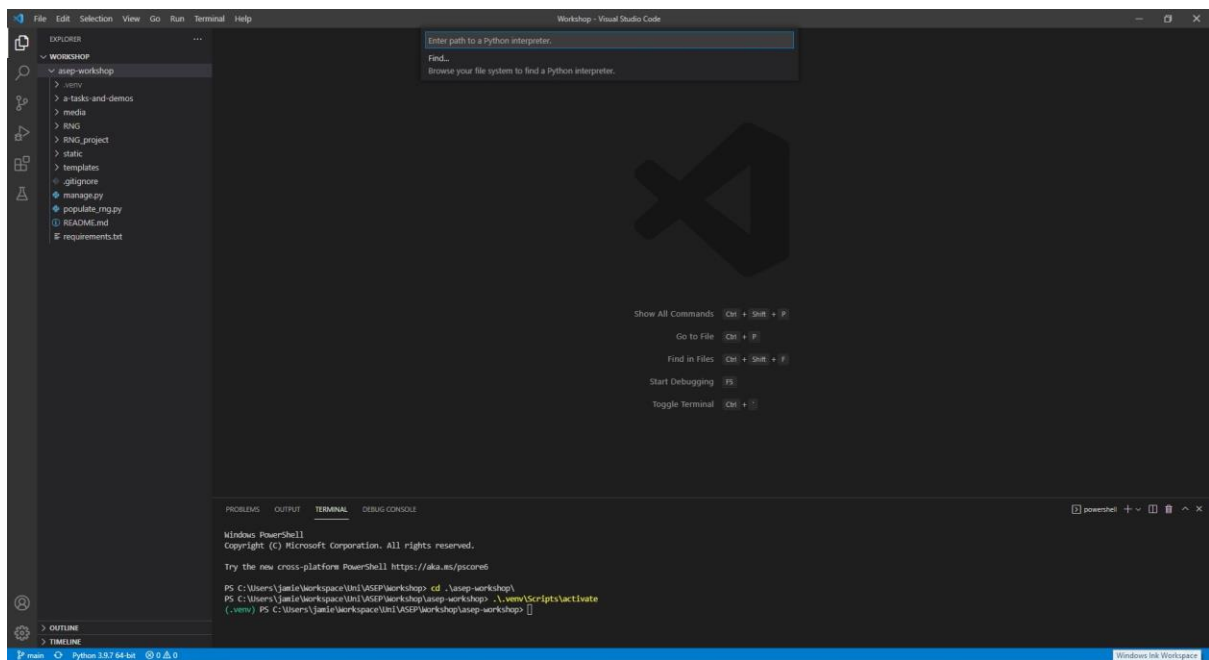


Update the python interpreter being used by VScode. Click in the bottom left corner where it says Python <version>

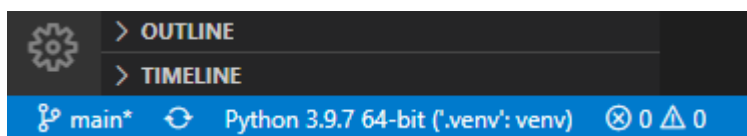


Click “Enter interpreter path”

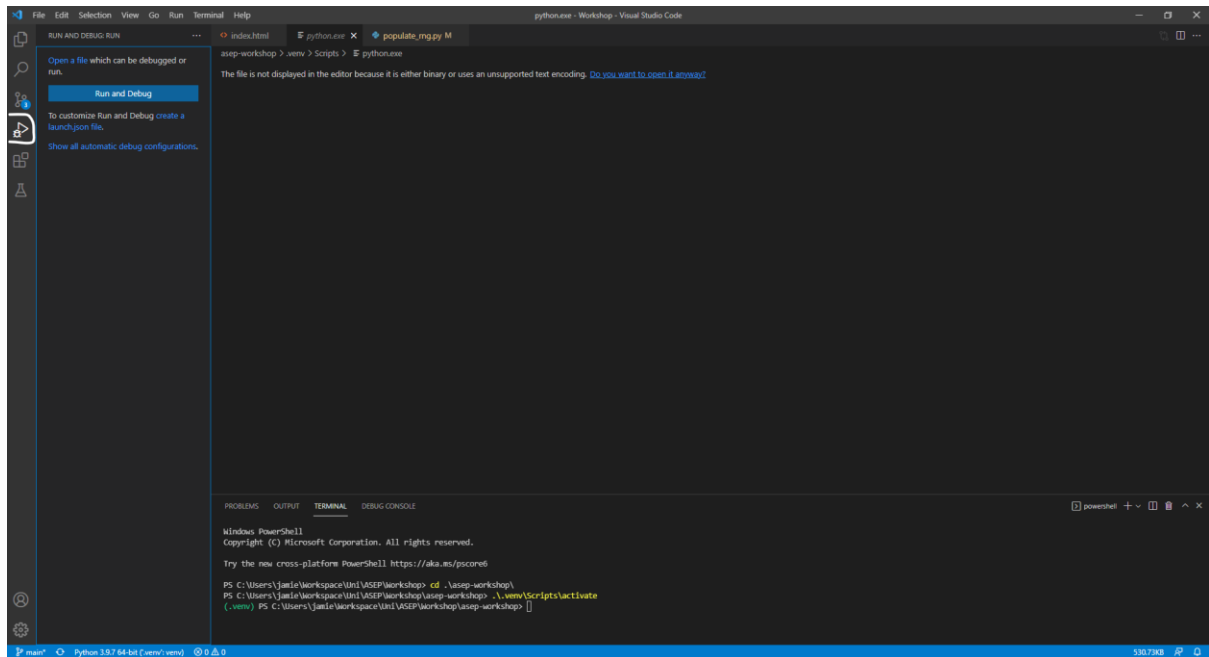




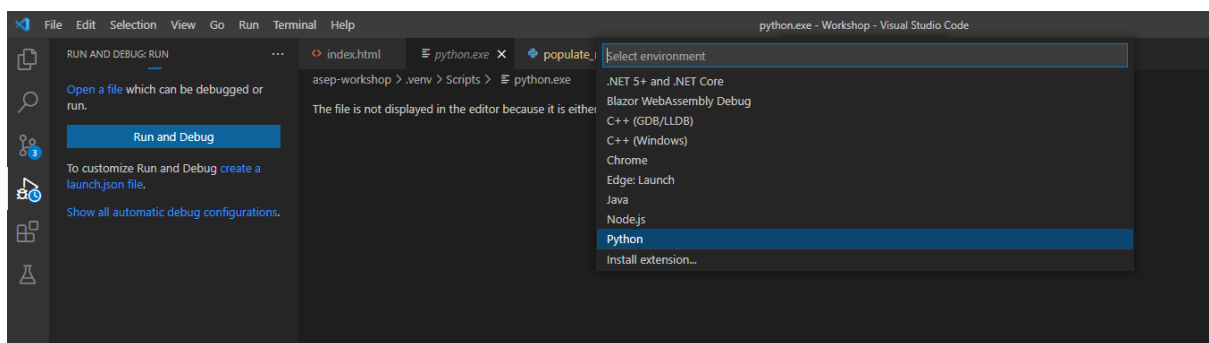
Find the python.exe or python3.exe file in in .venv\Scripts right click and copy path or Shift+Alt+C. Paste into the prompt press enter and you should see the bottom left update to something similar to the below image.



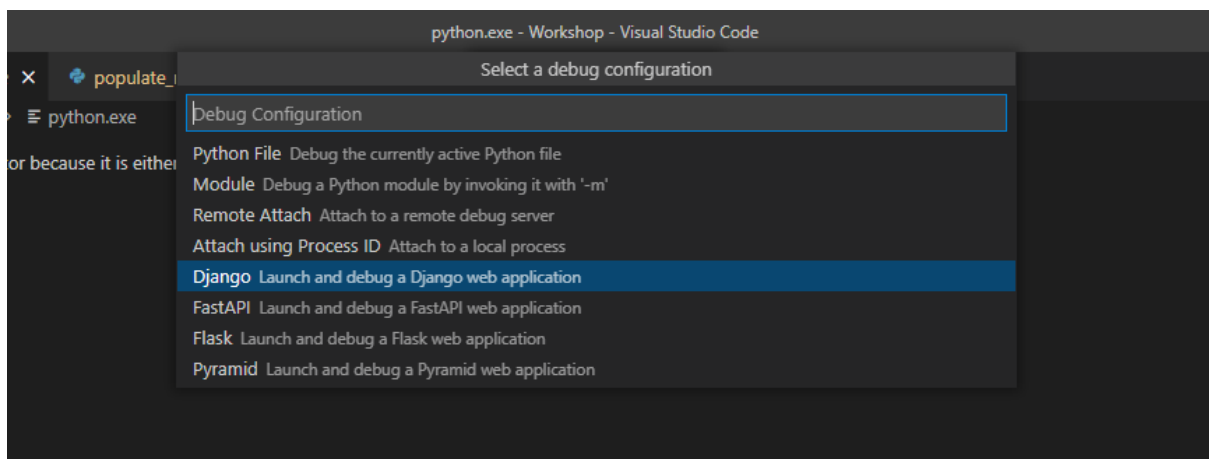
Click the button that looks like “Play” with a bug on it.



Click “create a launch.json file”



Click Python



Click Django

Update the program value so that the path is to your manage.py file. If you opened VSCode in the directory you made for this workshop then it should be similar to below.

```
> {} launch.json > Launch Targets > {} Python: Django
{
  ....// Use IntelliSense to learn about possible attributes.
  ....// Hover to view descriptions of existing attributes.
  ....// For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387
  ...."version": "0.2.0",
  ...."configurations": [
    .....{
    .....  "name": "Python: Django",
    .....  "type": "python",
    .....  "request": "launch",
    .....  "program": "${workspaceFolder}\\asep-workshop\\manage.py",
    .....  "args": [
    .....    "runserver"
    .....  ],
    .....  "django": true
    .....}
  ....]
}
```

You can edit where the debugger pauses by selecting/deselecting the checkboxes in the bottom left

