Virtual Environments in Python allow us to keep project-specific dependencies in a separate place than our global site-packages. This is extremely useful when you have different versions of packages for different projects

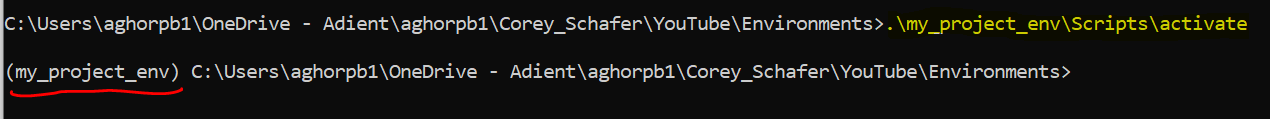
Steps to follow

1. pip install virtualenv
2. create folder project\_name\_env
3. run command virtualenv project\_name\_env

A computer screen with text

Description automatically generated

1. activate the environment 🡪



A black screen with white text

Description automatically generated

After installing pandas….

A computer screen with white text

Description automatically generated

deactivate

