# Lesson 7

## Python Essentials

#### Overview

- 1. Using modules
- 2. Pakcages
- 3. Creating modules
- 4. Python virtual environment

### **Modules Overview**

- A Python file with functions, classes and other components
- Break code down into reusable structures
- They're referenced by using the import statement.

```
# import module as namespace
import helpers
helpers.display('Not a warning')

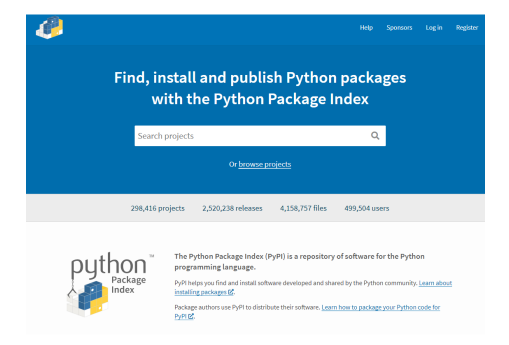
# import all into current namespace
from helpers import *
display('Not a warning')

# import specific items into current namespace
from helpers import display
display('Not a warning')
```

### **Packages**

- Modules can be distributed using a Package.
- Pakcages are published collection of modules.
- You can publish to, and install from pypi.org.
- Install package with pip.

```
# Install an individual package
pip install colorama
# Install from a list of packages
pip install -r requirements.txt
# requirements.txt
colorama
```



### Python Virtual Environment

- Isolated environement where to install your dependencies.
- Create virtual environement.

```
python -m venv .venv
```

- Activate virtual environement in VS Code.
- Activate virtual environement in command line bash .\.venv\Scripts\activate
- Create Requirements file bash python -m pip freeze > requirements.txt
- https://packaging.python.org/guides/installing-using-pip-and-virtual-environments/

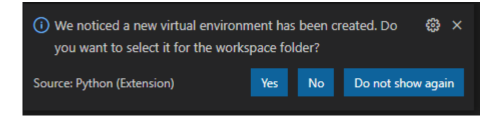


Figure 1: image

- https://code.visualstudio.com/docs/python/debugging
- $\bullet \ \ https://code.visual studio.com/docs/python/environments$