PIPENV

Creating a new virtualenv

pipenv --python 3.6

Enter current virtualenv

pipenv shell

Install a new package from PyPI

pipenv install jinja2

Install all packages listed in Pipfile

pipenv install

PIPENV KEY TERMS

PyPI Python Package Index - Site with free Python packages.

pipenv Tool for downloading packages from PyPI into a *virtualenv*

virtualenv An "environment" that stores downloaded Python packages - each project gets one

Pipfile Keeps a log of what you download with pipenv, so you or teammates can get set-up again

Modules

A module is a file or directory which provides functions, classes, or variables that can be imported and used by other Python files. Syntax and dir structure:

```
# - main.py
# - module_name/
# - __init__.py
# - submod_a.py
# - submodule_b.py
import module_name
from module_name import (
    submod_a,
    submodule_b,
)
from module_name.submod_a import (
    function_name,
    variable_name,
    ClassName,
)
```

OOP TERMINOLOGY

OOP Object Oriented Programming a way of thinking and arranging data in programming that groups types of data ("properties") with functions ("methods") and calls the entire thing a "class"

Class also known as an object's "type", classes form "blueprints" for creating new object instances, defining methods and properties

Object instance A specific occurrence of a class. Creating one is called instantiation or constructrion.

Property Data stored by the class, can be accessed with a "." character

Method A function defined in a class declaration that gets attached ("bound") to the object instances, also accessed with "."

Constructor A special method that is run when you instantiate a class

Extend Classes (the subclass) can *inherit* or *extend* another class (the base class) which effectively copies over the methods and properties

Overriding When a subclass replaces a base-class method we say it is overridden

Super Super is a keyword to allow subclasses to access an overridden method on a base class

Software architecture Summary of the design of a piece of software to facilitate collaboration within a team

Interface The outwardly facing methods and properties of a class

PYTHON CLASS SYNTAX

```
class User:
    def __init__(self, name):
        self.name = name
        self.logged_in = False

    def login(self):
        self.logged_in = True

class StudentUser(User):
    def login(self):
        super(self).login()
        self.attended = True

user = User('Jo')
felix = StudentUser('Felix')
```

JINJA TEMPLATES

```
variables
```

```
<h2>User details</h2>
{% include "user_snippet.html" %}
```

filters

```
Hi {{ name | upper }}
```

extends & blocks

```
{% extends "base.html" %}
{% block title %}
    Replaces base.html's block
{% endblock %}
{% block main_content %}
    Replace main_content
{% endblock main_content %}
```

Using Jinja

Templating key terms

Context A dict with context variables to be inserted or otherwise used in various places in a template

Template A string or file typically of HTML, containing "placeholder" spots for variable data to be inserted, and simple logic

Render When a template is executed with a context