

Advanced Programming with Python

Session 1

Pepe García jgarciah@faculty.ie.edu

Advanced Programming with Python. Session 1

Pepe García

jgarciah@faculty.ie.edu

Ask me anything

About the course

- 15 sessions

About the course

- 15 sessions
- 1 workgroup assignment



SCHOOL OF
SCIENCE &
TECHNOLOGY

About the course

- 15 sessions
- 1 workgroup assignment
- Individual work (I'll be grading an individual project from you. It can be the term integration project, or something else.)



Syllabus

SESSION 1

Course presentation. In this session we will introduce the course, the syllabus, materials we're going to use, and grading system. Backend development in Python. We will understand what are the latest tools of Backend development in Python, from libraries for creating web servers, to others helping with the creation of development environments such as pipenv.

HTTP in Python

We will use this session to understand the basics of web servers in Python using Flask, and how to create HTTP clients with Python. We will learn the following subjects:

- HTTP Request-Response cycle



HTTP in Python

We will use this session to understand the basics of web servers in Python using Flask, and how to create HTTP clients with Python. We will learn the following subjects:

- HTTP Request-Response cycle
- HTTP Status codes



HTTP in Python

We will use this session to understand the basics of web servers in Python using Flask, and how to create HTTP clients with Python. We will learn the following subjects:

- HTTP Request-Response cycle
- HTTP Status codes
- Flask routing



HTTP in Python

We will use this session to understand the basics of web servers in Python using Flask, and how to create HTTP clients with Python. We will learn the following subjects:

- HTTP Request-Response cycle
- HTTP Status codes
- Flask routing
- Rendering JSON



HTML Templating

How do we use HTML templates with Flask.

Web servers - Authentication

In this session we will learn about how to implement authentication in web applications.

Connecting to databases

In this session we will learn how to make our Python applications connect to databases. The professor will create a video for the students to follow.



Connecting to databases

In this session we will review what we did in the last async session about databases, and learn a bit more about how render data from the database to HTML.

Case: building a Twitter clone in Python

We will use this session to do some hands-on work. We will tackle a small project in class in which we will create a Twitter clone with Python.

Group assignment

In this session students will do a group assignment. We will have time in class for working on it and ask questions.



Building RESTful APIs in Python

APIs are a way for services online to provide an programatic interface so that they can be connected to different programs. In this session we'll learn what do we mean by RESTful and how to adapt our servers to interact in a RESTful fashion.



Analytical web applications - Dash

In this session we will introduce a new framework for data oriented web applications, Dash. With Dash we will be able to construct data rich applications in an easy way.



Deployment

In this session we will learn how to deploy our flask applications to the cloud.

QA session

In this session we will do a whirlwind tour over what we have learned in the course and we will have time to answer questions students may have

Grading criteria

Criteria	Score
Class participation	10%
Workgroups	30%
Individual work	60%



What are we really going to learn in this course?

Let's draw!



What happens when you type an address in your browser?

HTTP is a request-response protocol. HTTP **clients send requests** and HTTP **servers answer with responses**.

Uniform Resource Locators.

Depending on the intention of the request, HTTP describes different methods:

Depending on the intention of the request, HTTP describes different methods:

method	intention
GET	read to a resource
POST	update a resource
PUT	create a resource
DELETE	delete a resource

Repo for today

<https://github.com/mcsbt-app-2022/session-1>