Web Apps Programming in Python

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Timings: January Block Week (January 16-20)

Location: Geffen 570

Course Objective

A **Web App** is application software that runs remotely on a server on the world wide web and is delivered locally to users on their browsers. Since the advent of the web and web browsers, web apps have become the single most important means of b2c and b2b communication. The goal of this class is to give you a working knowledge of what it takes to assemble the three layers into a web application and to host that application on a server to make it available on the world wide web.

A web application consists, broadly speaking, of three main software layers. A *presentation layer* delivered to the browser using HTML and *JavaScript* (or other browser compatible scripting language). An *application layer*, usually written in a scripting language like Python, that resides on the remote server and encapsulates the logic ("smarts") of the app. And a *database layer* where application data is stored. The three layers are built and managed by a particular software application known as a web framework.

We will learn the basics of JavaScript and HTML and will use the python-based web framework, Django, to build and manage both the application layer as well as the database layer. About 50% of the class time will be devoted to a group project where you will, in small groups, build a web app (assisted by TAs) that you will present to the class at the end of the week. While the course is programming heavy (though we will, briefly, review the basics of Python, some prior exposure to Python is necessary) the focus is on understanding what goes into building web applications and thinking creatively about your app rather than on mere technical perfection.

Bear in mind that the focus of this course is on the application and on having a serviceable web application built and hosted by the end of the week. Get ready to think creatively about your app (who will use it, how will you monetize it) and we will use all available resources in getting there - google, stack exchange, professors, TAs, and, of course, chatGPT.

Class format

We'll do a lot of programming so be ready with your laptops. Each session will be a mix of lectures (though you should be ready to follow along) and working on your web application. TAs and I will always be on hand to help you craft out your dream app.

Prerequisites

The focus of the course is on your application rather than on programming wizardry so all you really need to bring to it is a basic knowledge of python (lists, dictionaries, functions, objects). Either B8154: Python for MBAs or qualifying through the Python basic qualifying exam is required.

Software

- python: We'll use the latest version of Python, 3.12 from python.org.
 (https://www.python.org/downloads/) or 3.9 from anaconda
 (https://www.anaconda.com/products/individual) (NOTE: I'll be using the anaconda version)
- PyCharm: PyCharm is a Python and Django development environment. You need to download the professional version of PyCharm. One year student licenses are available at https://www.jetbrains.com/community/education/#students (you'll get a license to all their products but you only need to download the PyCharm professional edition)
- **chatGPT**: chatGPT and GPT3/4 are resources for building programs. Use them freely to keep the focus on your application!

Topics

• **Django**: Django (https://www.djangoproject.com/) is a Python-based web-framework that is designed to make the development and maintenance of a website as painless as possible (as long as you can write Python code!)

- Database servers: Database servers are applications that make database resources accessible to other programs. We will use a database server (sqlite3 and PostgresSQL) to store content data and to record data about users who visit the web app we're building. Luckily, Django hides SQL (the language of relational databases) and we don't have to learn how to use SQL
- HTML/CSS: The language of web pages. HTML is a markup language. Pieces of text are 'tagged' (bold, headings, list elements, buttons, forms) and these tags are interpreted by the browser when it renders a web page. CSS is a style sheet language that integrates with HTML to create formats for a website. Mostly, you're going to have to read this up on your own at https://www.khanacademy.org/computing/computer-programming/html-css
- <u>JavaScript</u>: A high-level language used to make web pages interactive and is
 often embedded inside the html on a web page. We'll learn the basics of
 JavaScript, enough to add basic interactivity to our web pages.
- Web host: A cloud service that will host your web application (the server and the
 database) and manage traffic between the client (the users) and the application.
 While this is still TBD (it should be free, easy to use, and Django friendly), most
 likely we'll either use render.com, AWS Lightsail, or AWS EC2
- Other stuff: User authentication, web scraping, APIs, maps, and whatever fun stuff we can fit into one week

Evaluation components

- Quick quizzes: Quizzes will cover basics of python and any material that we've covered in class
- **Individual assignments**: A few short programming assignments, mainly for practicing material covered in class.
- Project: The cornerstone of the class. You will work in small groups and the
 expectation is that, at the end of the semester, you'll have a working
 prototype of a web application that incorporates all the elements that we
 cover in the class.

- **Project presentation**: You will, as a group, present your application in a to-be-determined format
- Participation and attendance: Since a hefty chunk of class time will be devoted to group project work, attendance is mandatory (you don't want to leave your group hanging). You'll be docked points for unexcused absences.

Course schedule

Day	Content	Work
January 16, 2024	Module 1: Web app Basics Module 2: Scaffolding a simple web app	Individual: Python practice Group: Scaffold your web application Quiz: Python Basics
January 17, 2024	Module 3: The database Module 4: Integrating the database and the app	Self Study: <u>HTML</u> Individual: HTML Group: Add a data model to your app
January 18, 2024	Module 5: Look and feel Module 6: User authentication	Group : Add authentication and look and feel elements to the app Quiz : Data model
January 19, 2024	Module 7: Interactive maps Module 8: JavaScript	Group : Build out your model Quiz : Look and feel
January 20, 2024	AM session: Complete project PM session: Speeddate presentations	Group : Presentations Quiz : JavaScript
Post-class		Individual: Assignment TBD Group: Final project submissions