

It is super obvious if you use ChatGPT (or other AI) for these projects.

Your code must be in the style of what we did in class or **your grade will be a 0.**

- You would use **XMLHttpRequest** to hit the web service (and not another method).
- **Do not use jsonify** or **json.dumps** with Flask/Python. That's ChatGPT and a 0.
- Your web service should return JSON. If your webservice is building an HTML string with a for loop, that's ChatGPT and a 0.
- In python, you can simply return a dictionary. There is no reason you would write several lines of code to iterate a dictionary to build a string of it. That's a 0.
- You would not add code 200 on the end of something because it is automatic and only ChatGPT or AI tell you to do this: `return "Posted", 200` (That's a 0).
- The style of rendering from the Javascript would also be like we did in class and not use a more advanced method not covered in class.

Final Project: The Project Formerly Known as Twitter

You are going to create a very much scaled down version of the micro-blogging site formerly known as Twitter. This website will feature signup, login, posting, replying to posts and different feeds of posts.

@cguida

I love computer science! It's my favorite!

10/12/2025 5:00pm

[[reply](#)]

In class you'll form your teams (you can also work by yourself) and **plan** what you are going to do. You should start coding as well. During the remaining class time you will work on your project. You should have this hosted on **yourname.pythonanywhere.com/final** however you also need to submit your data, code files, templates, etc. for the project.

This project will use many of the technologies we learned in class and is a sizable project. You absolutely want to make significant progress in the first week.

What are the requirements?

In order to use the website users need to be logged in. If they try to access any page and are not logged in, they should be directed to signup or login.

Final Day of Class Presentation

You must be present the last day of class to present your project and show that all of the features are present. You'll run through each of the items below and demonstrate they are working.

Signup

Ask the user for their Email, UserName and Password. If their Email is already in use, show an error. The email should have an @ and a . the UserName and Password can not be blank If everything is OK, save their information to a database and automatically log them in.

Login

Ask for their Email (or UserName) and Password. If something is wrong, show an error. If everything is OK log them into the system and redirect them to the Profile page.

(There's more...)

Profile

Pick a URL to show someone's profile. This could be /profile/username or /@username or /u/username (whatever you'd like). **Show the user's photo**, UserName and only their posts. If they haven't uploaded a photo, show some a generic photo. If someone is looking at their own profile, let them upload a photo to the system. Also, when looking at your own profile, a textbox and a button to write a new post.

Feed

Show the recent 10 posts of everyone in the system. More recent should be on top. Clicking on someone's name should take you to their profile page.

Post View

When a user clicks on the comments/reply button for a post, display the post with replies below it. Have a textbox and button to reply to the post.

You will present your project on the last day of class!

How to approach this project.

First, create a Web Service / API that provides all the functionality below (signup, login, etc.). Then create the web pages which access your WebService, gets input and displays results.

How do I submit my work?

For this project, you should put your URL to PythonAnywhere.com in the comments area.

Also upload your HTML, CSS, JavaScript and Python code to the **Assignments** area. These must be code files. Do not take pictures of code or email code.

Projects received 1 minute late are considered late. Start uploading your project at least an hour before the deadline to avoid a point deduction. If there are any issues with uploading your project, you must **email me before the due date**. Email cguida@pace.edu from your @pace.edu email address.

While I check email regularly, **do not expect a response over the weekend or close to deadlines**. Late projects will have **10 points deducted per day**. Late projects will **not be accepted after 2 days**.

Plagiarism, cheating and other ways you will get a 0 on this project:

Your code must be your own code. You can use code from class or the textbook. Do not use Chegg, CourseHero, ChatGPT or any other websites like these. If you watch a YouTube video or other online resource and put in their code, that's not your code. **That is someone else's code**. You will get a 0. **Do not share your code, or "work on it together"**. Both of you will get a 0.

Help, I'm stuck!

Start the projects early, if you are stuck, **reach out to me** cguida@pace.edu, stop by office hours and make use of the **Seidenberg** tutors for help.