

# OneFeed

Elijah Hoskins  
@elijahhos1 on GitHub

# Description

With OneFeed, switching between multiple social media apps is a non-issue. Our project aims to aggregate Twitter and Instagram posts into “one feed,” so-to-speak.



# Features

- User registration and login
- User will login to both Twitter and Instagram to grab their "timelines"
- Posts from both timelines will be displayed on a single page



# Planning - User Stories

“As a social media user with not a lot of time, I want to log in to all my social media accounts, so that I can check all my feeds at once.”

This project aims to satisfy this particular user's needs by saving their time via eliminating the need for multiple social media apps (and, implicitly, switching between them).



# Planning - Database

Our database consists of a 'user' table, which contains id, hashed password, and username columns. The data stored within each user allows for our signup and login features.



# Technology Stack

- Java, JavaScript, HTML, CSS
- Angular, Spring
- MySQL



# What I Learned

- New framework (for example, a JS library or a different template engine)
- New technique (for example, connecting to an API or creating an admin dashboard)
- New feature or problem (for example, creating a user profile or pagination of data on the screen)



# What's Next

- CSS could be refactored; UI certainly needs work, namely centering of divs.
- Would like to delve into React, although now may not be the best time.

