# Hi there! 🐱‍🐉

We're excited for you to be taking our coding challenge!

# The challenge

Using Spring Boot or Go and your database of choice (PostgreSQL, MySQL, MongoDB -- any you'd like), develop a microservice for tracking the status of enrollees in a health care program.

\*\*Enrollees must have an id, name, and activation status (true or false), and a birth date\*\*

Then, using Angular, design a cool user interface that has the following features:

- Users can view a list of all enrollees in the system

- Users should be able to see all of the data related to an enrollee (their id, activation status, name, date of birth)

- Users should be able to tell which enrollees are activated and which are not at a glance

- Users should be able to change the name and activation status of an enrollee

- Users \*\*cannot\*\* modify the id or date of birth of an enrollee

👉 \_Treat this code as if it were being deployed in production to be maintained by a team of developers.\_

The rest is up to you! There is no "correct" solution here. Reach into your bag of your tricks and do what you love to do!

You got this! 💪

\*\*💰BONUS CHALLENGE\*\*💰: If you chose Spring Boot, can you also write this service in Go? If you chose Go, can you write it in Spring Boot?

# Submitting your code

Please create a new repo under your personal github account for this code and send it our way when you're all done!