Get ready!

- 1. Install Git, and Python 3.7+
- 2. Create a GitHub account if you do not have one
- 3. Send kent.larsson@nackademin.se a mail to let him know your Github account name

Set!

- 4. Accept the assignment at https://classroom.github.com/a/PkMdIR8T and checkout the source code
- 5. Follow the repository README on how to run the project on your local machine

Go!

- 6. Try to dig into how Flask and all the endpoints work!
 - a. You will need a convenient way to send HTTP requests to the API endpoints
 - b. There are several such tools, but I do recommend https://www.postman.com/
 - i. If you use Postman
 - 1. Create a collection with the endpoints
 - 2. Make sure to have consistent names which makes sense to you
 - 3. Try creating an "Environment" which encapsulates the things which are specific for development. It could for instance be IP and Port. We will create a Staging and a Production environment further into the course. Use the variables set in the environment, that way you won't have to change the endpoints you set up, you can just change the environment.
 - c. Setup an IDE which you can use for programming in the course. I'll recommend VS Code with Microsoft's extensions for Python