

## **HOMEWORK - GoLang Task**

Hey there!

Thank you so much for your interest in working with the 4Pitch team - this is the **first part of the tech-interview**, in which we'll evaluate your programmer-fu a little more closely.

The objective is simple: take the `server.go` gist that we shared earlier with you (<https://gist.githubusercontent.com/gsora/9dab57e2af50b6ffe0cae211e4bcec70/raw/1a30a6a73e8e4fbc471f4e7e53ddeb2e4140a002/server.go>) and... Make a web server out of it!

The Server struct implements two methods - GetUser and CreateUser - which are also HTTP handlers as specified by the stdlib: implement an HTTP server capable of handling them.

Server also requires a `\*sql.DB`: feel free to use any database driver that you prefer, as long as this interface stays the same.

Your aim must be to create the best Go GitHub repository you can, with an eye towards code maintainability: A great test suite is your #1 priority, but CI/CD and Docker image integration are always nice to have!

**We would kindly ask you to share your GitHub link with our team.**

**The deadline to share your results with us is 7 days from now**

Best of luck and have fun!