- 1. Download or clone the code
- 2. This project is using default install of MongoDB Community Server 4.4.1 https://www.mongodb.com/try/download/community
- 3. In a terminal window type "mongo" to run MongoDB Community Server on localhost if not already running
- 4. Open terminal at "backend" folder and type "npm install"
- 5. Create a ".env" file and add following: DATABASE_URL=mongodb://127.0.0.1:27017 or whatever your mongodb server is
- 6. Type "npm start" to launch api application

[andrew@Andrews-MacBook-Pro backend % npm start
> backend@1.0.0 start /Users/andrew/Documents/Development/yodel/backend
> node server.js
server started
Connected

- 9. Open terminal at "frontend" folder and type "npm install"
- 10. Type "npm run startMac" or "npm run startWin" to launch frontend app depending if you are Mac or Windows

```
You can now view frontend in the browser.

Local: http://localhost:8500
On Your Network: http://192.168.0.174:8500

Note that the development build is not optimized.
To create a production build, use yarn build.
```

11.

7.