Installation Guide for ChoreDash

For Windows

1. Download the project
2. Install MongoDB from [the MongoDB download page](https://www.mongodb.com/download-center?jmp=nav#community)
3. Install NodeJS from <https://nodejs.org/en/>
4. Run ‘npm install’ in command line from the root of the project folder
5. Run ‘npm install’ in command line from the root/angular-src folder
6. Run ‘mongod’ in command line from \bin in the MongoDB installation folder (path will look something like ‘C:\Program Files\MongoDB\Server\3.4\bin’)
7. Run ‘npm start’ in command line from the root of the project folder
8. Run ‘ng serve’ in command line from the angular-src folder
9. Navigate to ‘localhost:4200’ from an internet browser

For Linux (Ubuntu and related distributions)

1. Download the project via ‘git clone’ or the github.com interface
2. Install MongoDB using [the official installation guide](https://docs.mongodb.com/manual/tutorial/install-mongodb-on-ubuntu/) for linux
3. Install NodeJS via package manager. See [this official NodeJS](https://nodejs.org/en/download/package-manager/) guide for package manager specific instructions
4. Run ‘npm install’ in terminal from the root folder of the project
5. Run ‘npm install’ in terminal from the root/angular-src folder of the project
6. Run ‘sudo service mongodb start’ in the terminal to start the mongo database service

\*may need to use ‘mongo’ or ‘mongod’ instead of ‘mongodb’ depending on version installed

1. Run ‘node app.js’ in terminal from the project’s root folder
2. Run ‘ng serve’ in terminal from the project’s root/angular-src folder
3. Navigate to ‘localhost:4200’ from an internet browser