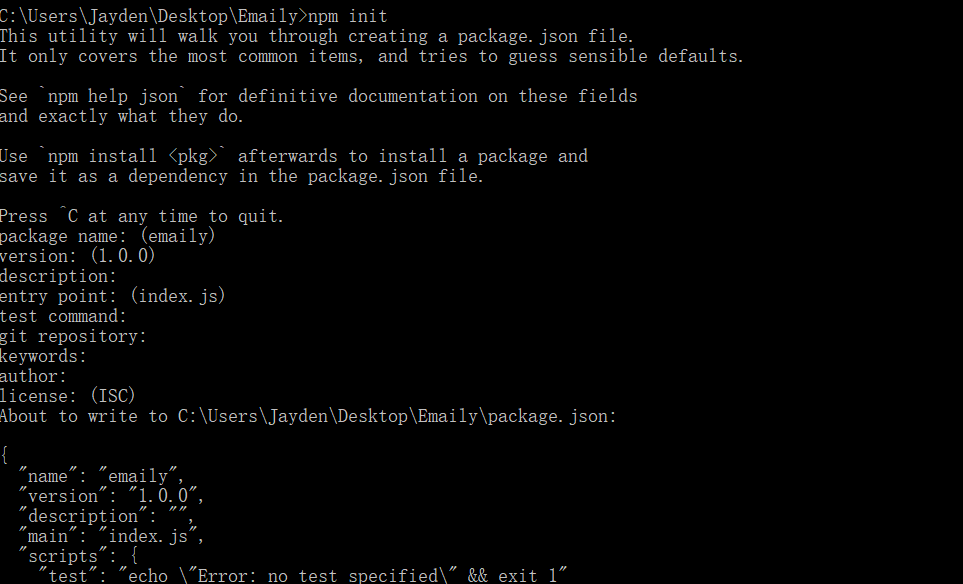
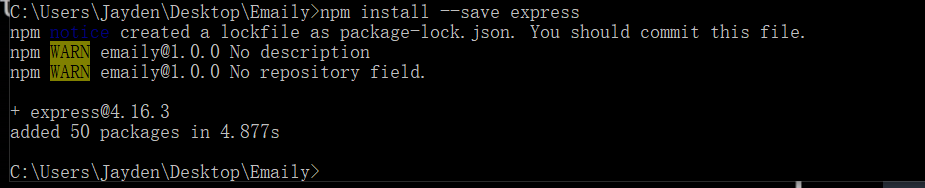
# Initial Project:

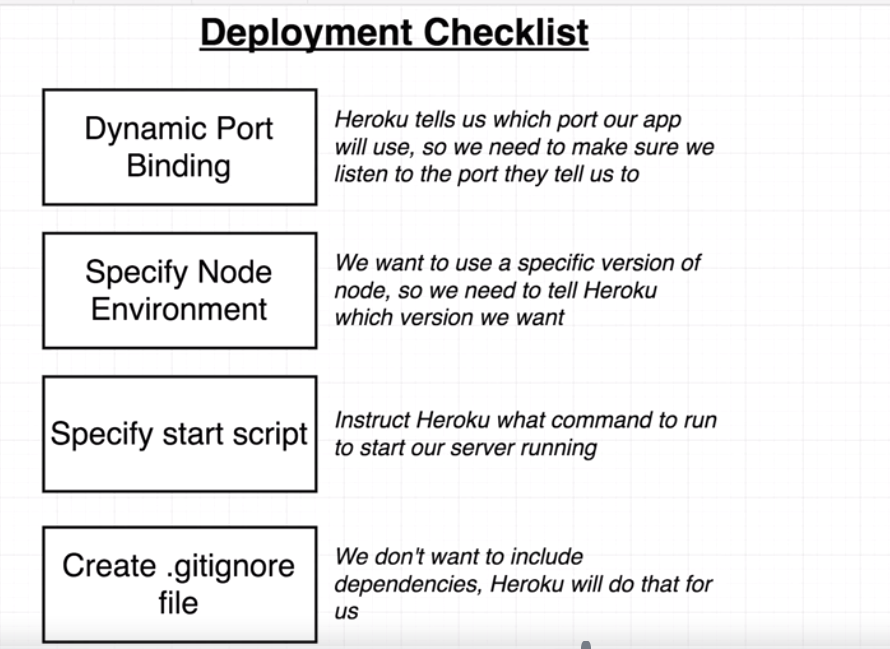


# Install express

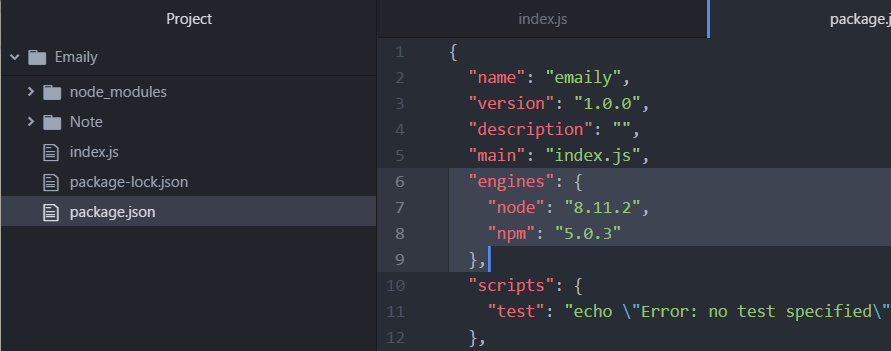


# Development Project

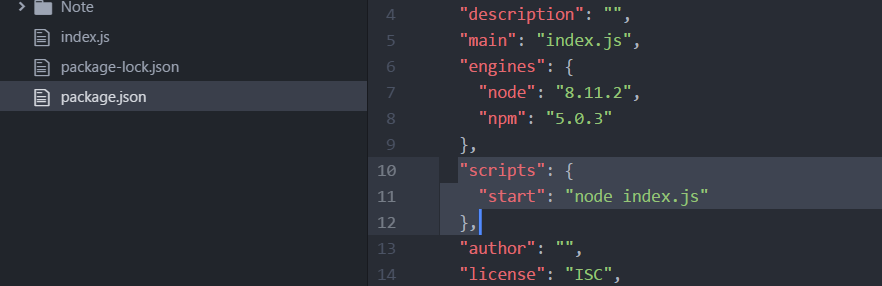
## Heroku



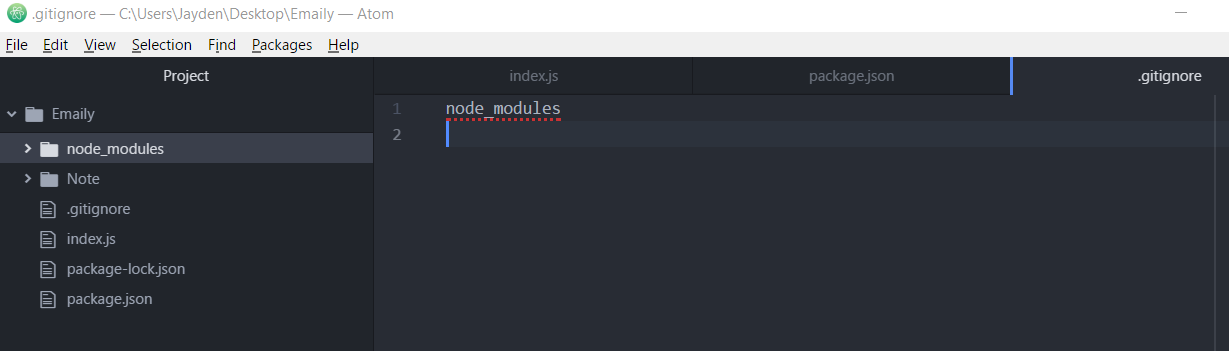
### Let heroku knows which node version we are using.



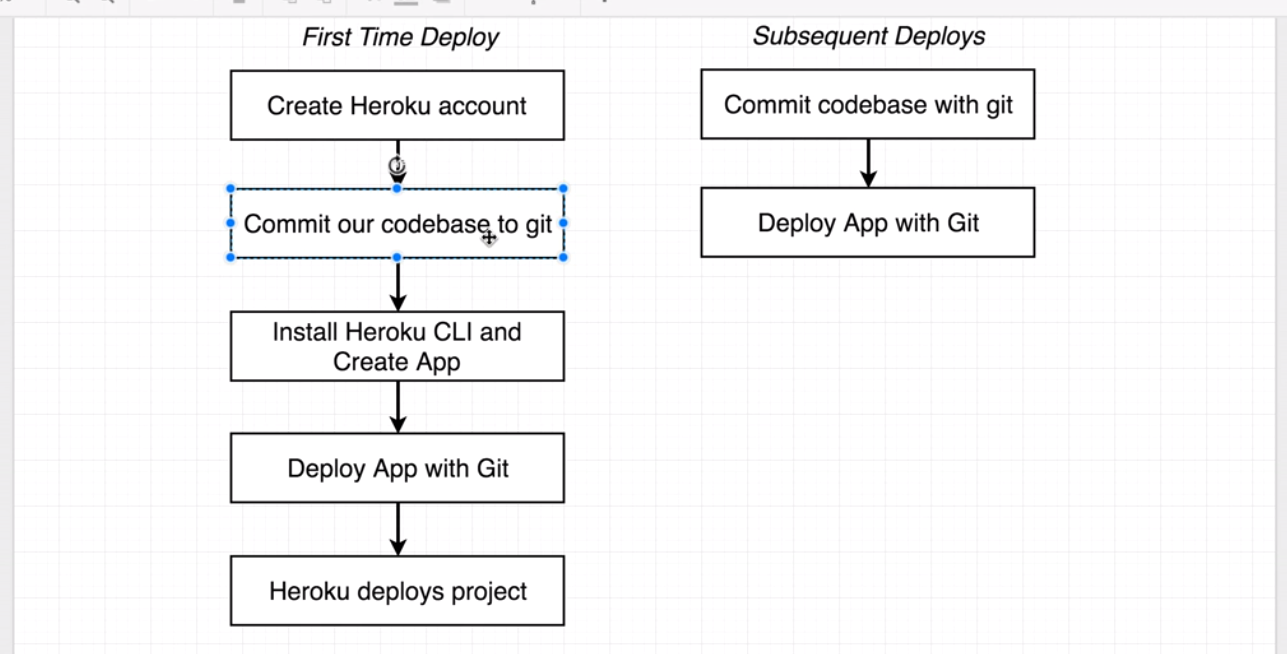
### Let Heroku knows which command to run our app.



### Ignore dependencies when push to git

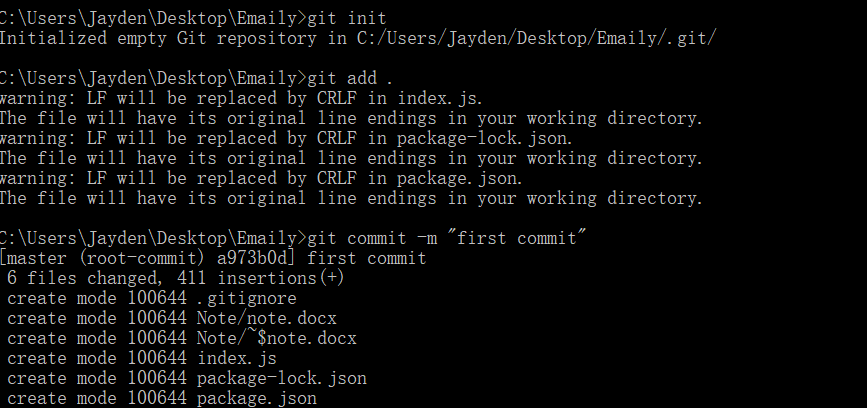


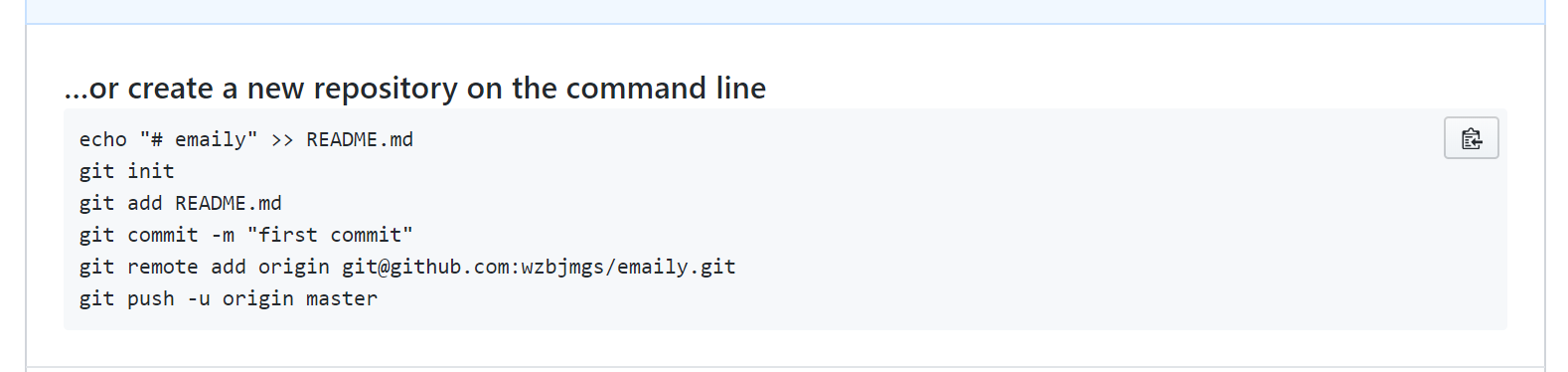
# Deploy app to heroku



## Commit code to git

<https://github.com/wzbjmgs/emaily>





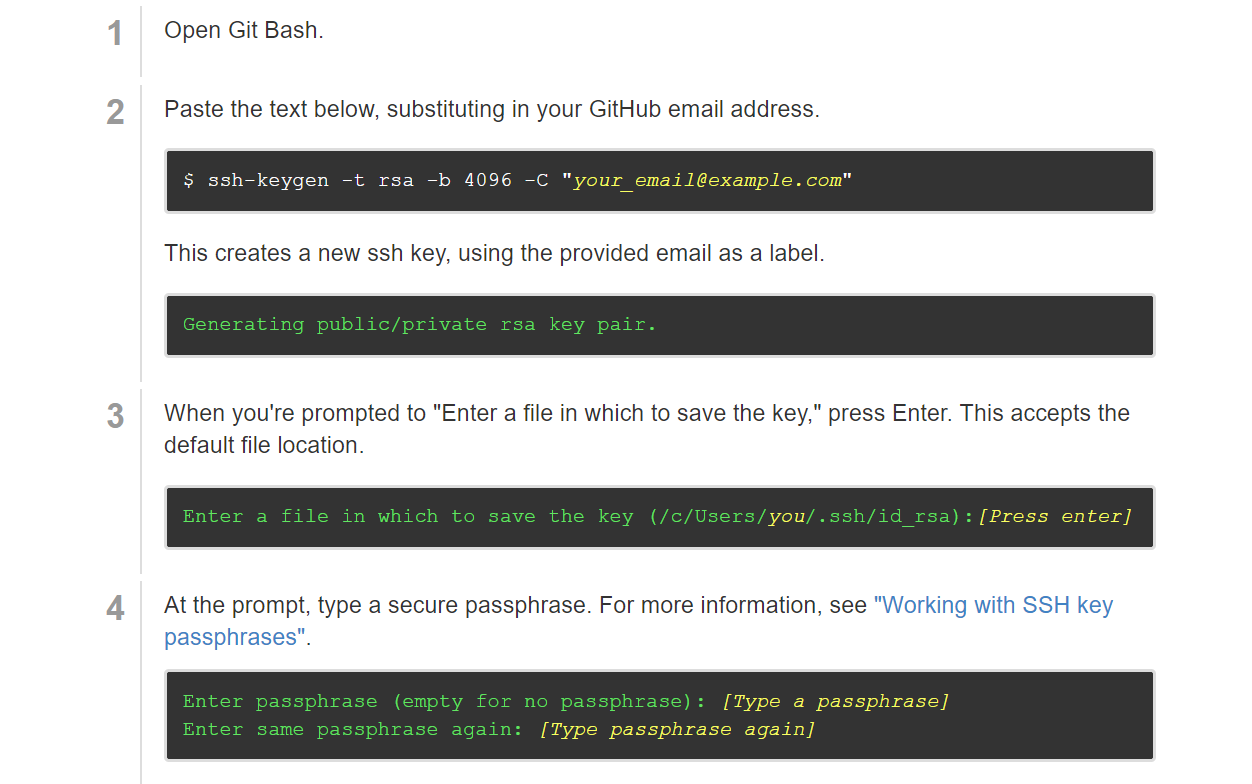
Need one more command after git init

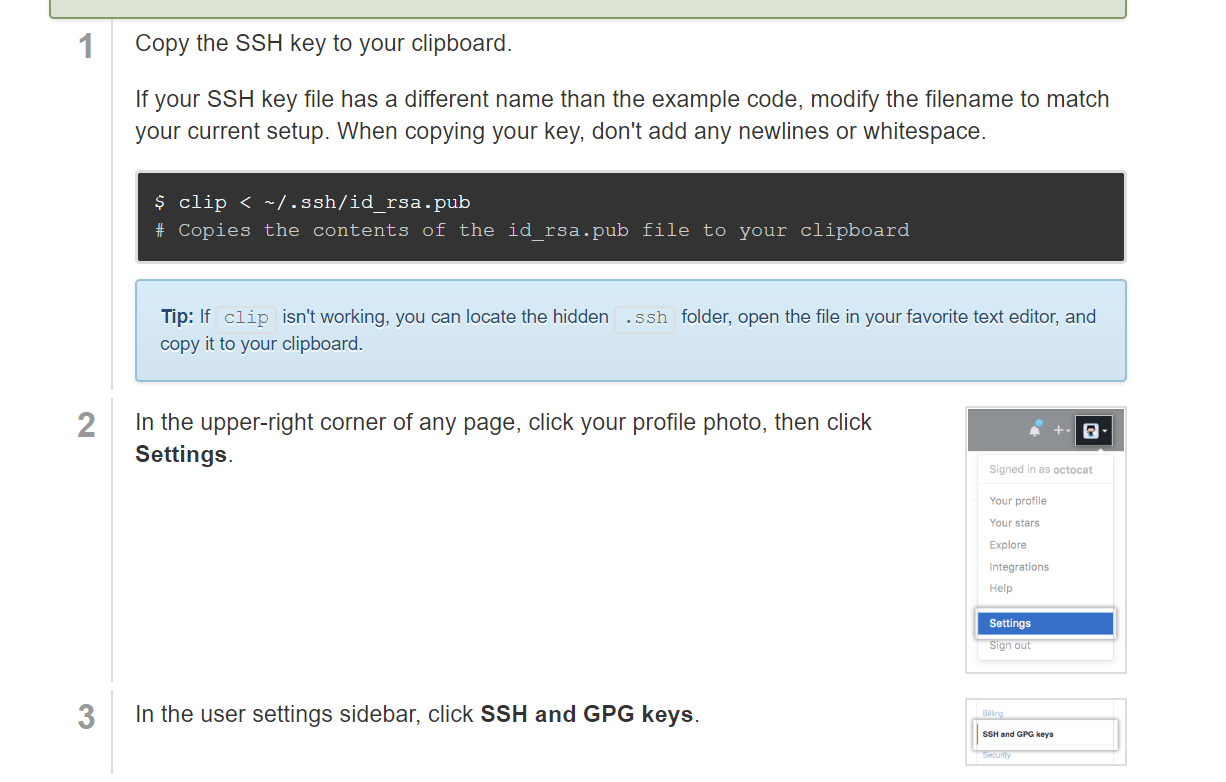
Git add .

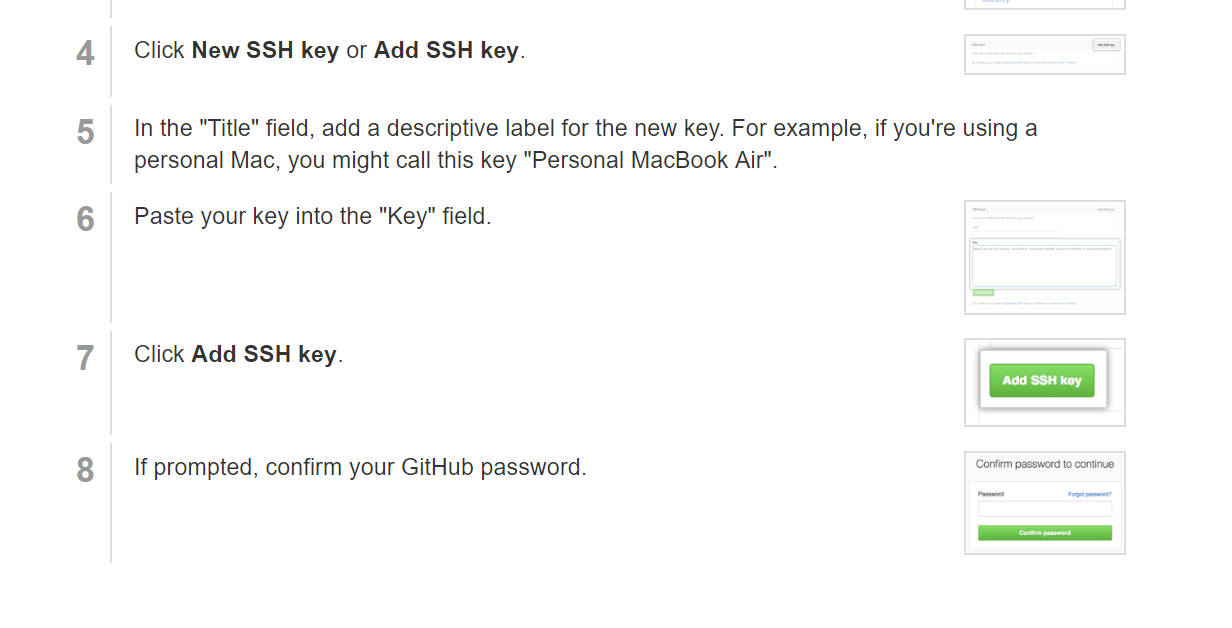
### Generate git SSH

<https://help.github.com/articles/checking-for-existing-ssh-keys/>

<https://help.github.com/articles/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent/>

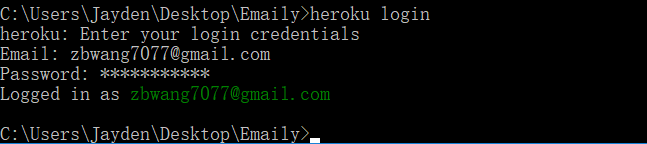






## Create Heroku new app

### Login



### Create



### First link: url to access our application in heroku

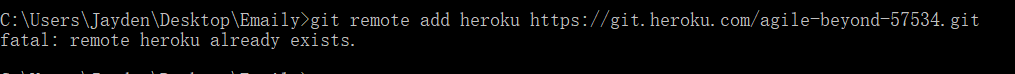
<https://agile-beyond-57534.herokuapp.com/>

### Second link: git repo

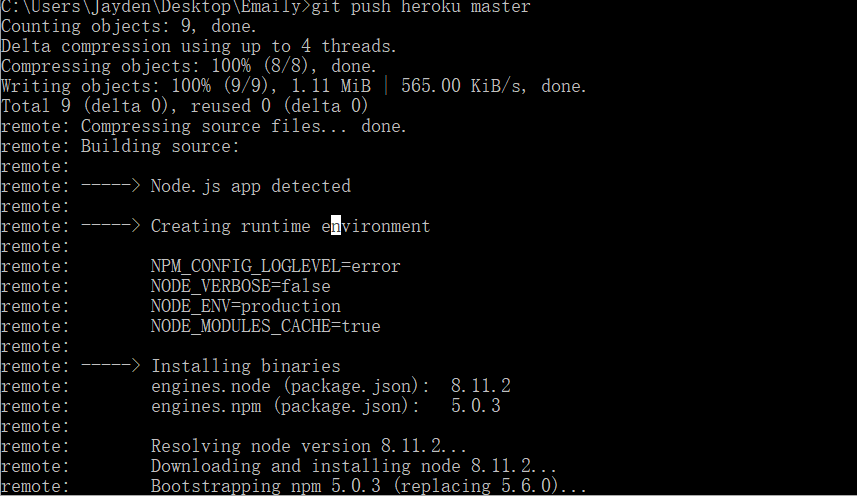
<https://git.heroku.com/agile-beyond-57534.git>

We need to push our local repo to this remote repo.

## Deploy app with git



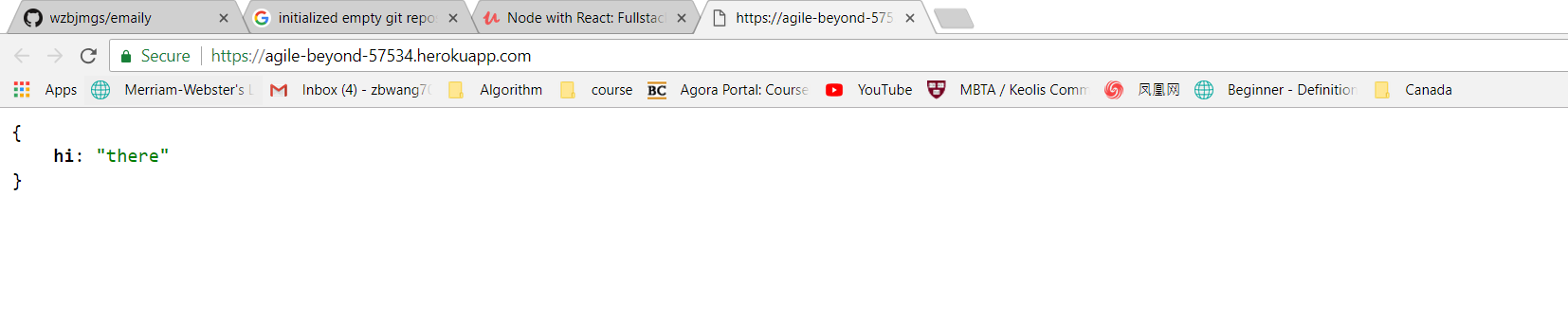
Heroku is the name of the repo



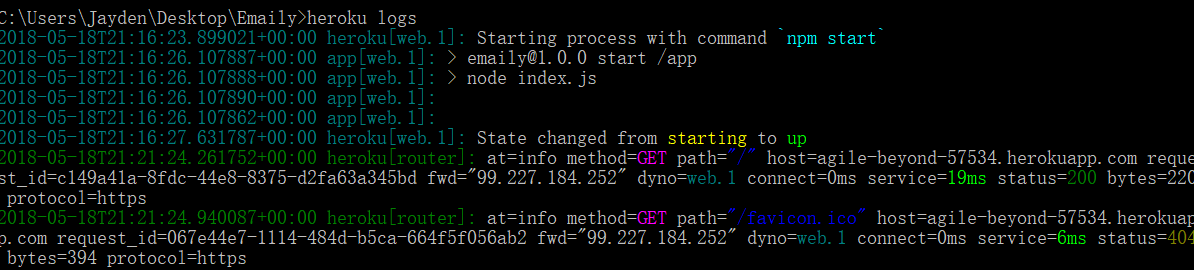
## Test our application



Type this command then a new page opened automatically

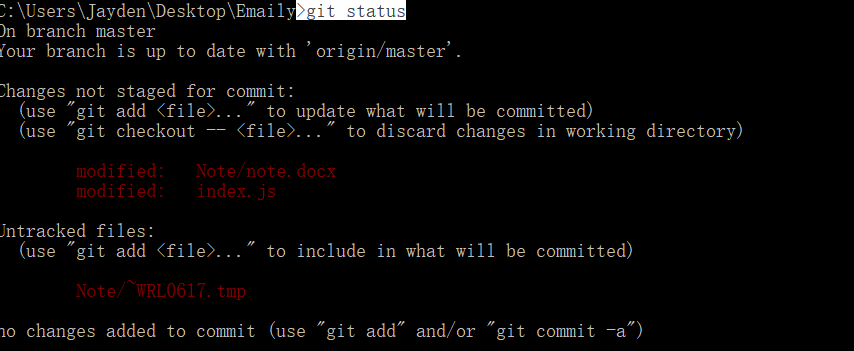


## Check log files



## Commit code when changes happen

First check status



Then commit