<https://es.000webhost.com/hosting-free-webhost-offer?gclid=EAIaIQobChMIs6iBvem34QIVibUYCh1jsQq_EAAYASAAEgIesPD_BwE>

chatamd

^A&Q#28s3MSCrtfM2gJG

**DEBUG DEL FRONT DE CHAT**

[https://app.infinityfree.net](https://app.infinityfree.net/)

<https://app.infinityfree.net/register>

chatamd

.epizy.com

epiz\_23720570

50W7XnFx8h

ng build

npm install http-serve –g // Emulación de servidor web

http-serve –o

en el archivo enviroment.ts

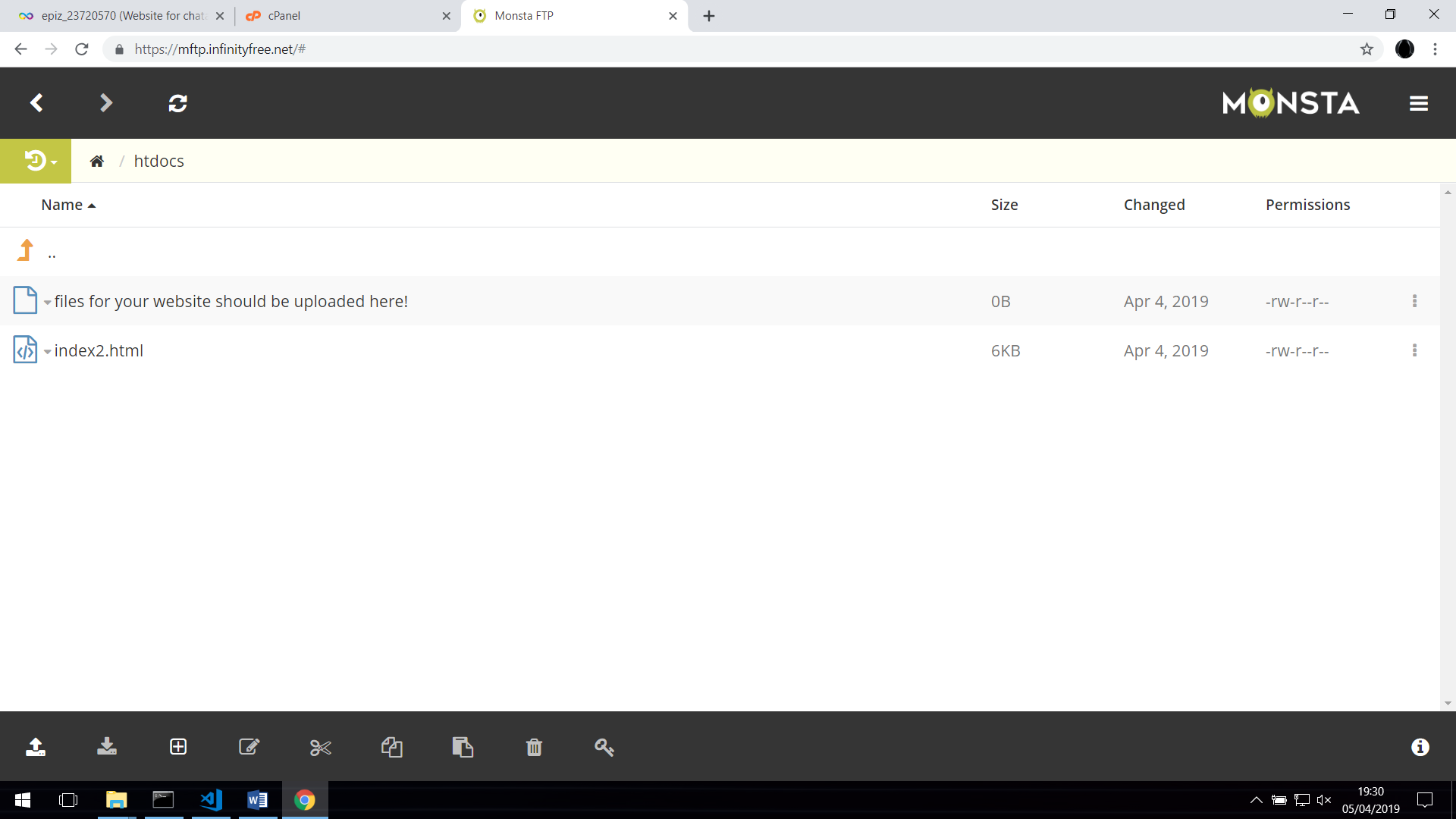
production: true

en el proyecto front/chat

ng build –prod

si sale error cambiar de private a public en el footer

constructor(public \_sWebsocket:WebsocketService) { }



Como angular es SPA debemos configurar las rutas

En el archivo app-routing.module.ts agregamos el parámetro useHash:true

imports: [RouterModule.forRoot(rutas, {useHash:true})],

**DEBUG BACK**

<https://www.heroku.com/>

**Create a new app**

Chatamdback

En git

<https://github.com/new>

chatamdback

copiar los archivos package.js y package-lock.json

en el archivo package.json cambiar la lina de código:

"start": "node index.js"

C:\Users\Tecsup\Desktop\MARCO LOCAL\Front\Semana 18\Chat\Back\chat\dist

Cmd

Git init

git status

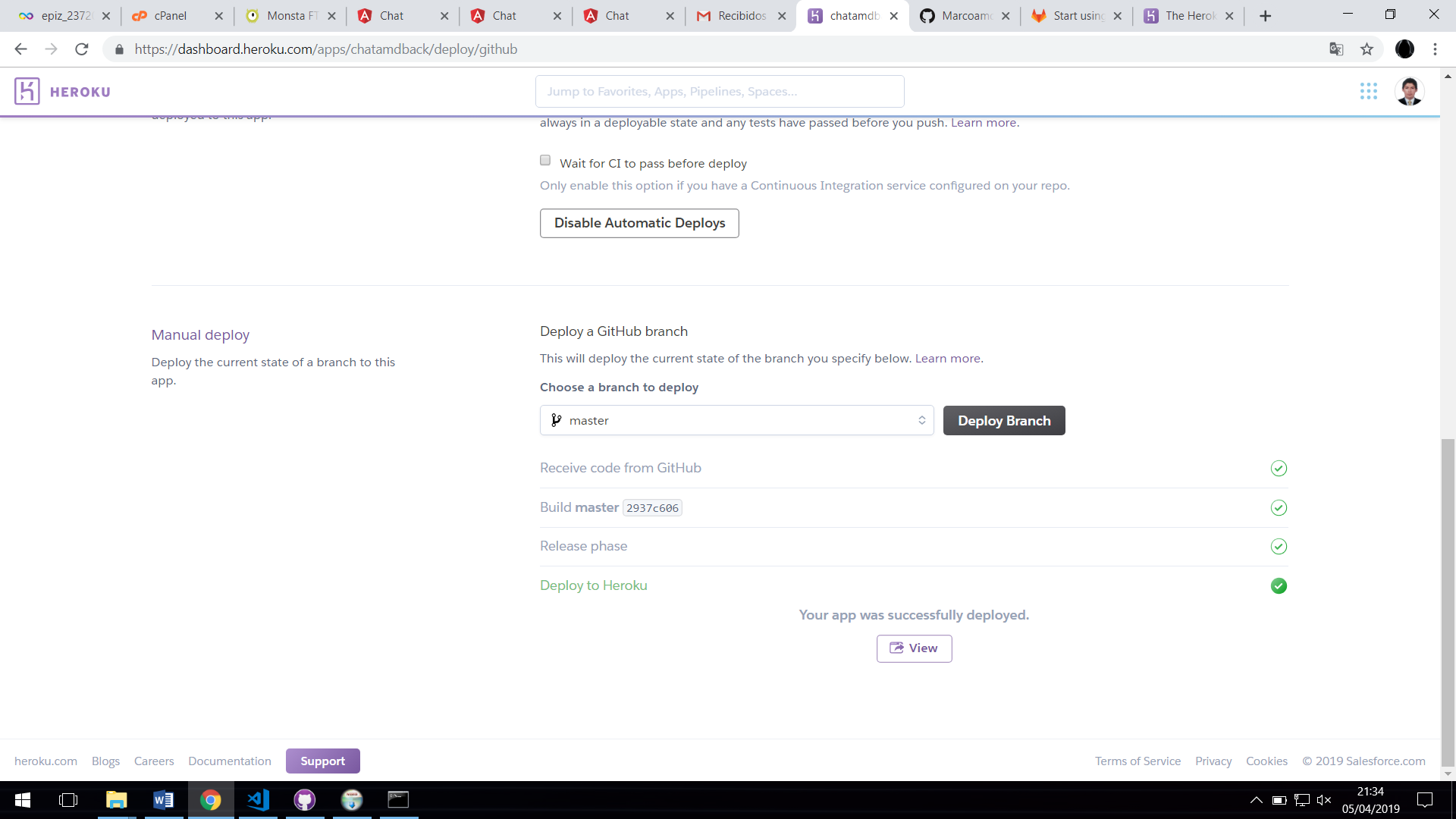
git add .

git commit -m "Proyecto final back chat"

git remote add origin git@github.com:Marcoamd/chatamdback.git

git push -u origin master

<https://dashboard.heroku.com/apps/chatamdback/deploy/github>



<https://devcenter.heroku.com/articles/heroku-cli>

heroku logs -a chatamdback

heroku login

heroku logs –a chatamdback

copier el link

<https://chatamdback.herokuapp.com/>

cambiar en appmodule.ts del front

url: 'http://localhost:3700',

por

url: 'https://chatamdback.herokuapp.com/',

compilamos el front y subimos

ng build –-prod

**DEPLOY DEL PROYECTO CODIJOB**

**BASE DE DATOS**

<https://remotemysql.com/>

<https://remotemysql.com/signup.html>

marcoamd.com@gmail.com

**SUCCESS!**

Below you will find your MySQL login information and database name we have created for you.

Make sure you keep the details safe, as you will not be able to get access to your database without them.

We have emailed you a copy of them too. Check your spam folder just in case you have not receive them.

Username: 2EoVBfNGG8

Password: WHzKz5YVHV

Database Name: 2EoVBfNGG8

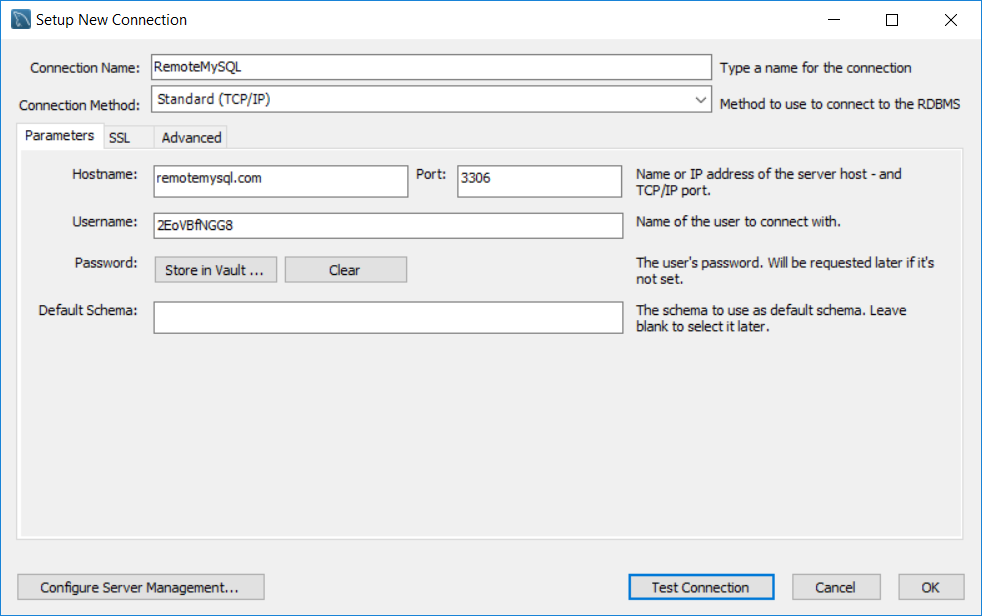
Server: remotemysql.com

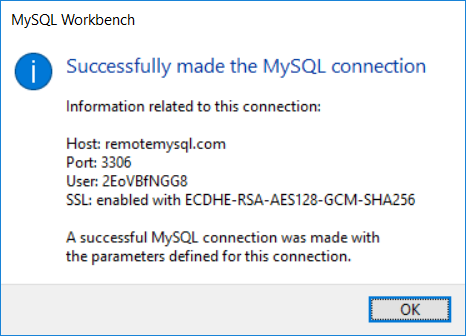
Port: 3306

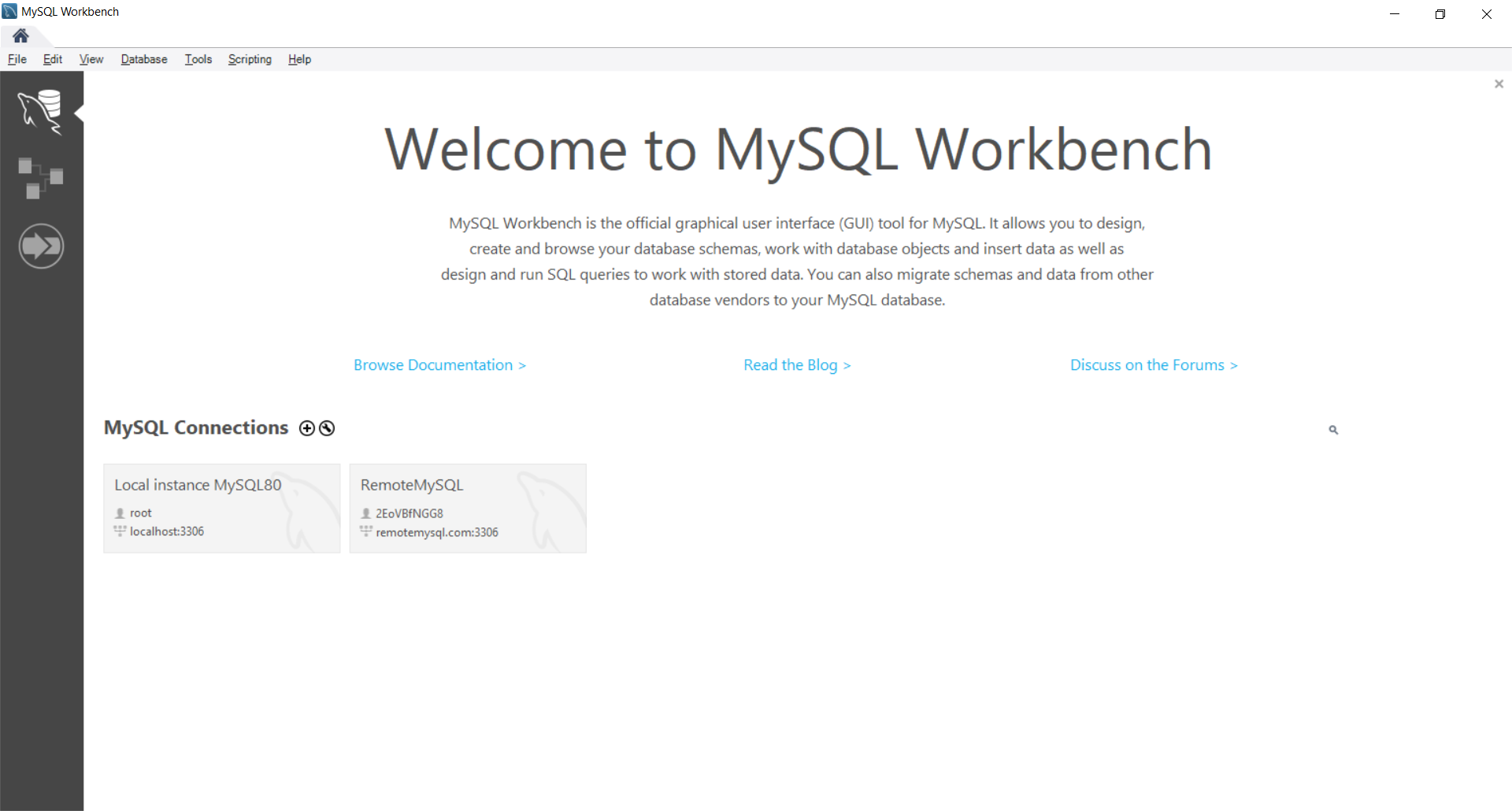
Use the link at the top of the page to log in to your database

If your database goes above the allowed size limit of 100MB then your permissions to add to the database will be removed until you reduce its size.

Any databases unused over a 30 day period will be deleted.







En el archive /config/sequelize

Cambiar

const sequelize = new Sequelize('codijob2','root','admin',{

host:'localhost',

dialect: 'mysql',

operatorAliases: false,

pool: {

max:5,

min:0,

acquire:30000,

idle:10000

},

timezone: '-05:00'

});

A

const sequelize = new Sequelize('2EoVBfNGG8','2EoVBfNGG8','WHzKz5YVHV',{

host:'remotemysql.com',

dialect: 'mysql',

operatorAliases: false,

pool: {

max:5,

min:0,

acquire:30000,

idle:10000

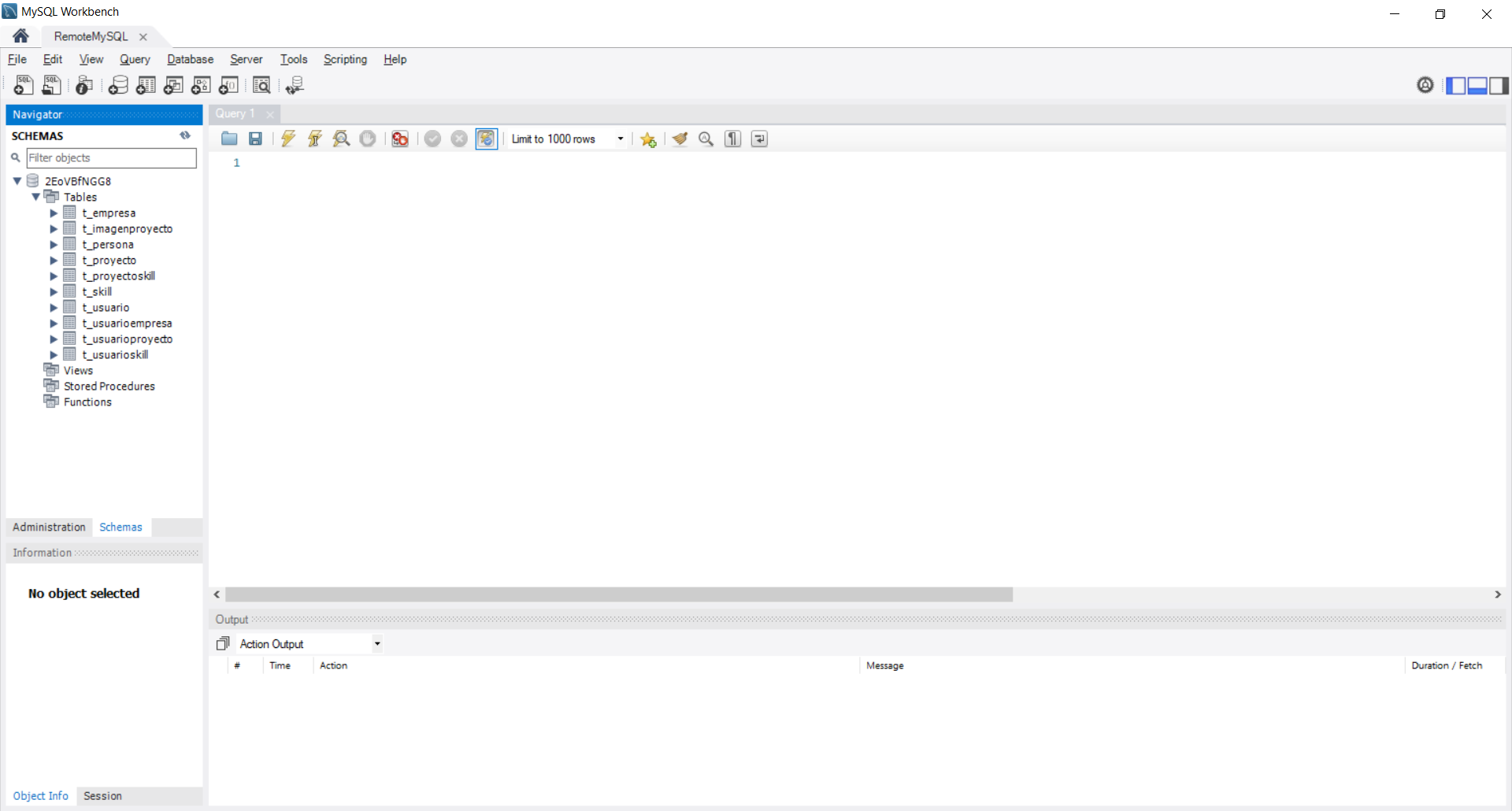
},

timezone: '-05:00'

});

tsc –w

npm start



**BACKEND**

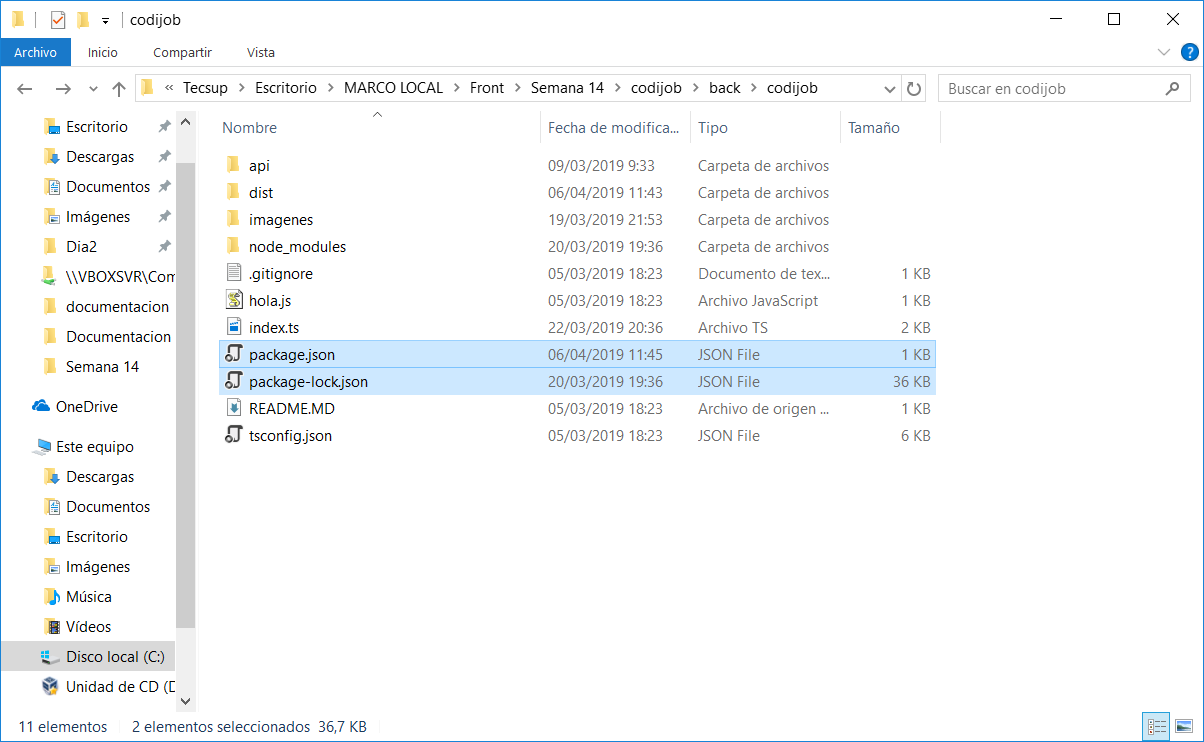
En el archivo package.json cambiar

"start": "nodemon ./dist/index.js"

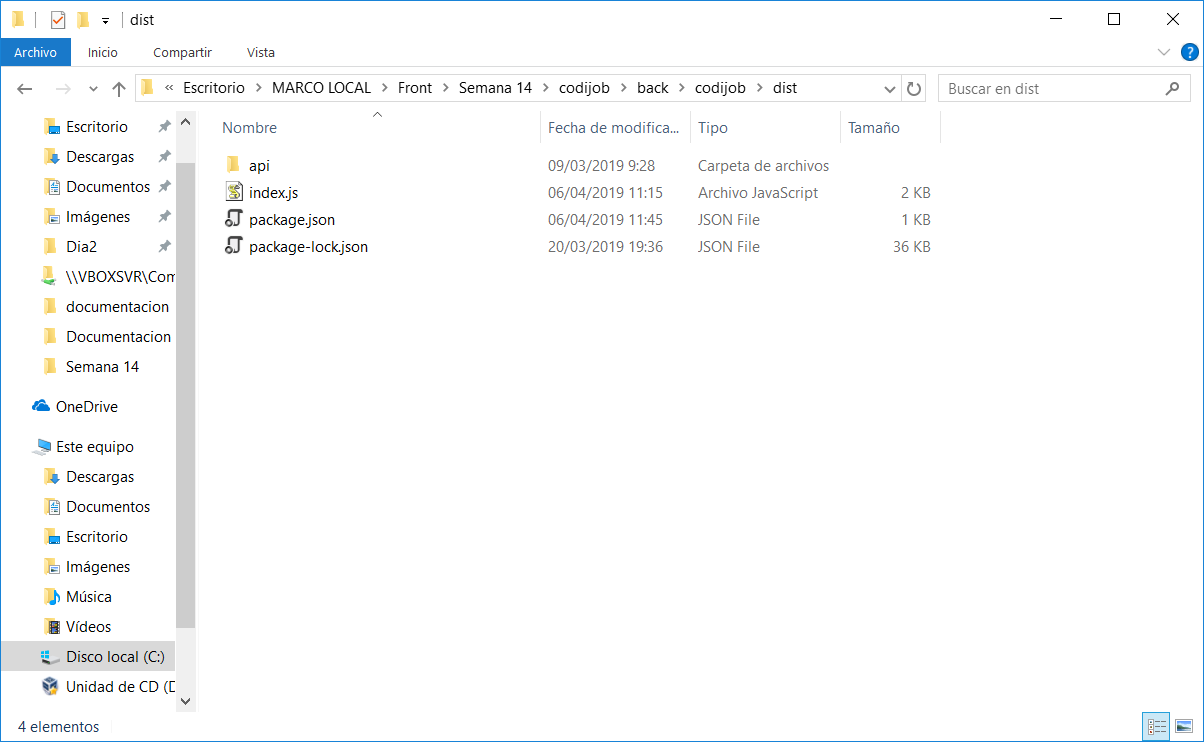
Por

"start": "node index.js"

Cipiar los archivos



Dentro de la carpeta dist

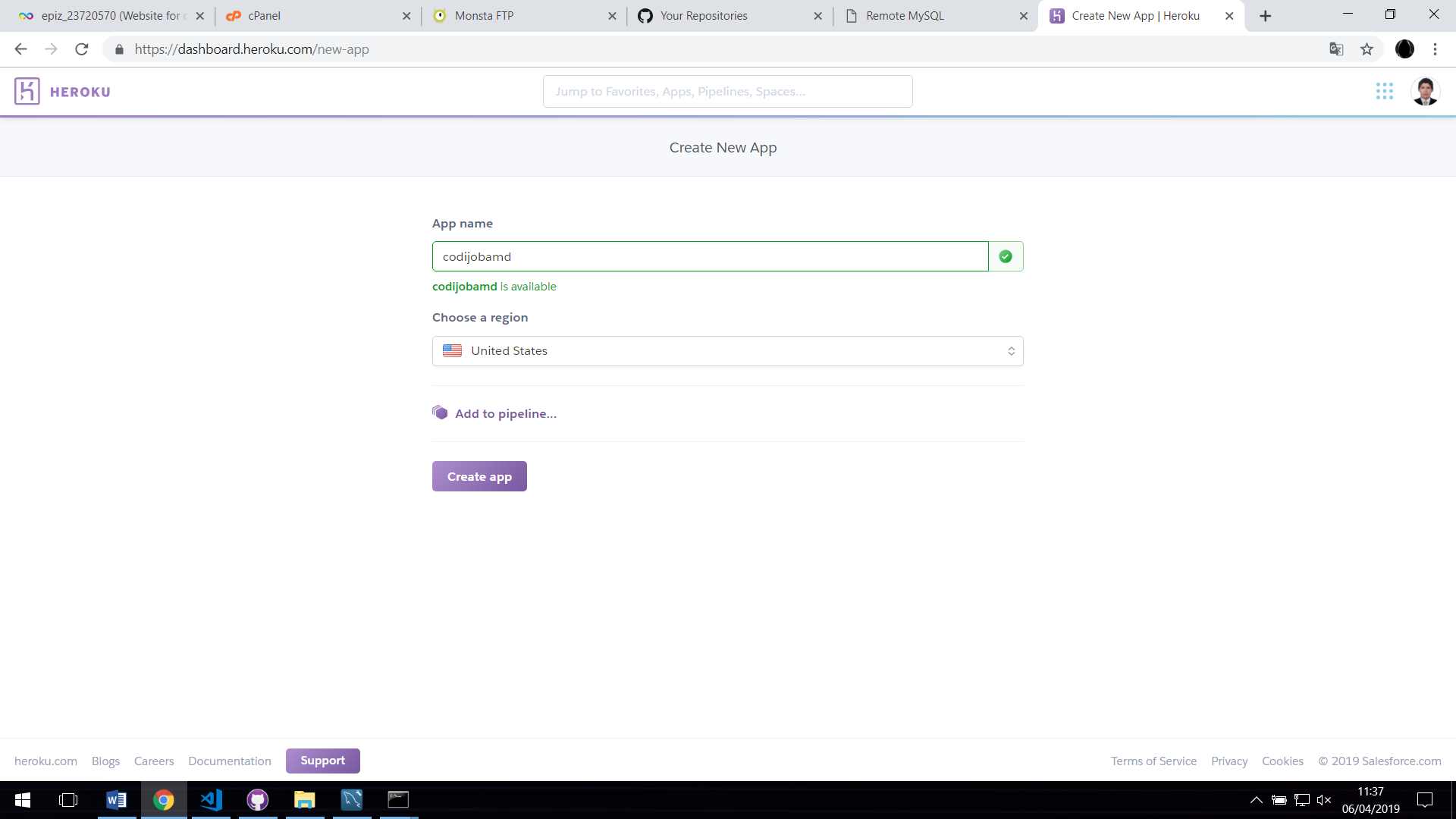


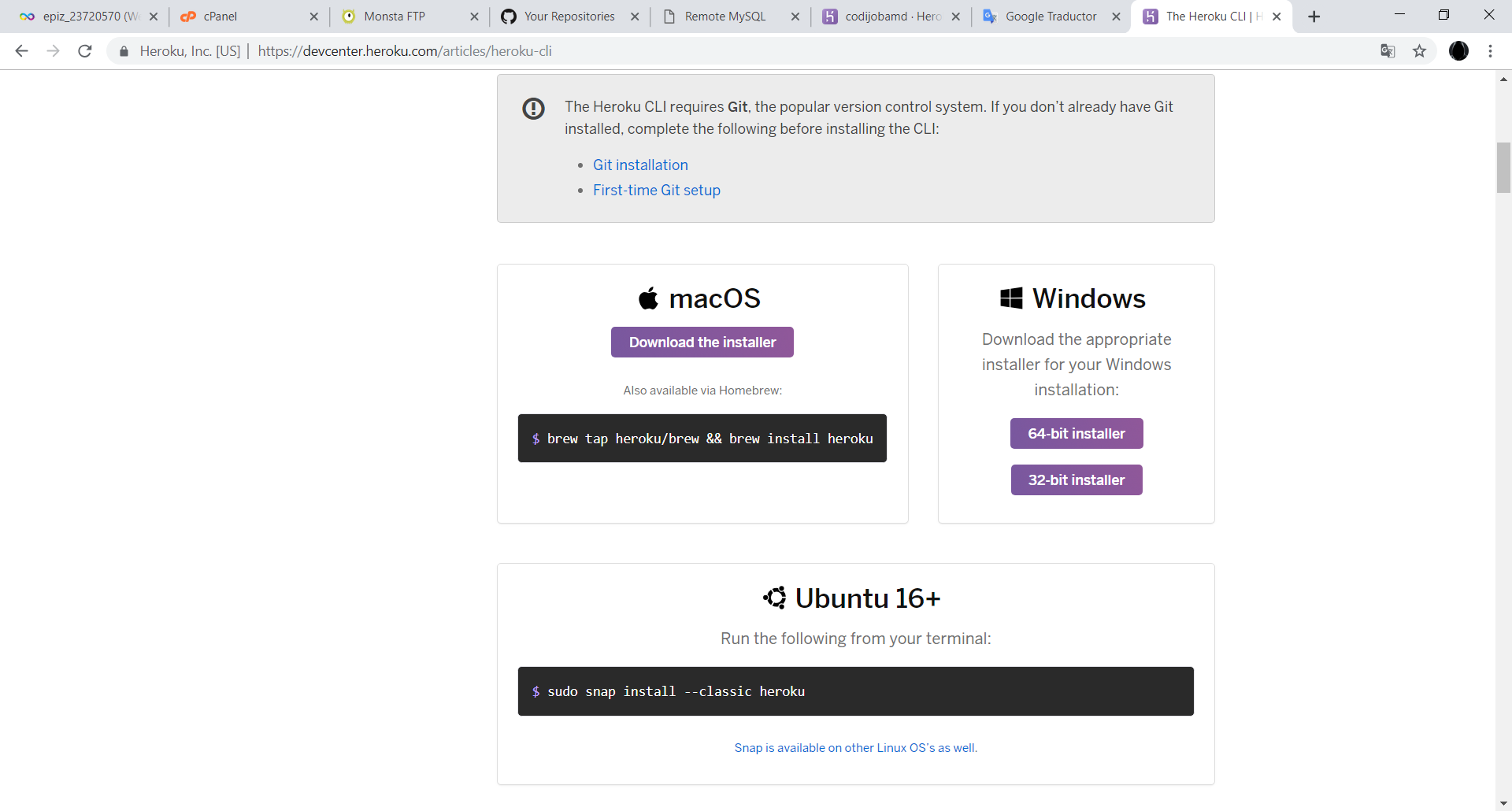
<https://www.heroku.com/>

**Create a new app**

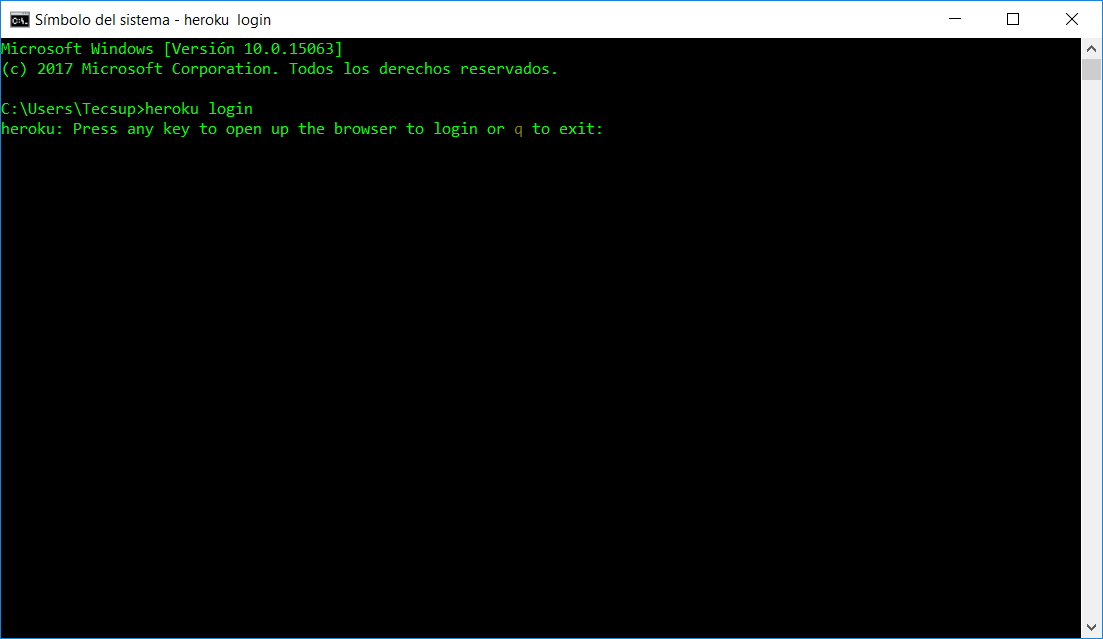
**New**

**Create new app**

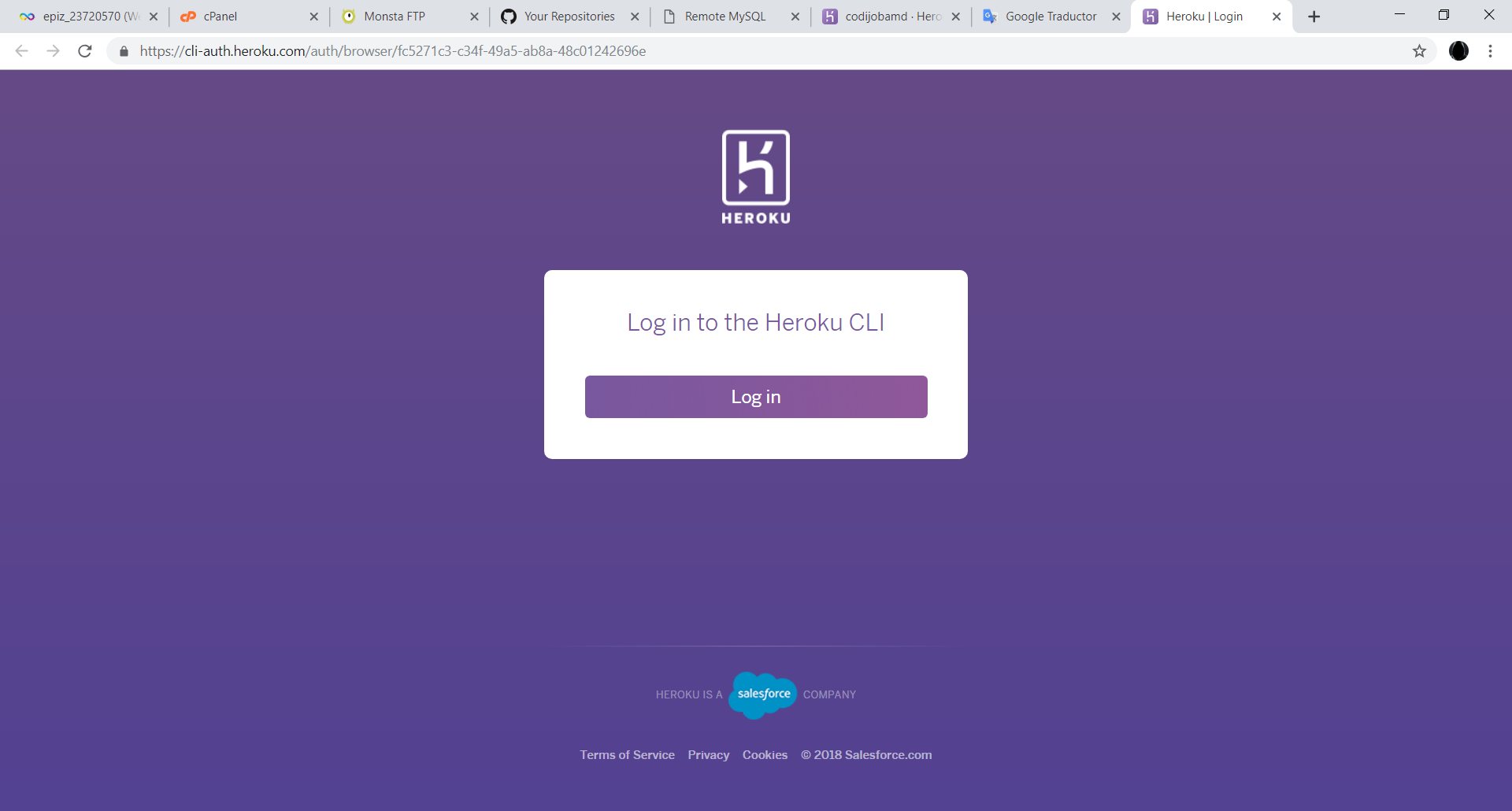


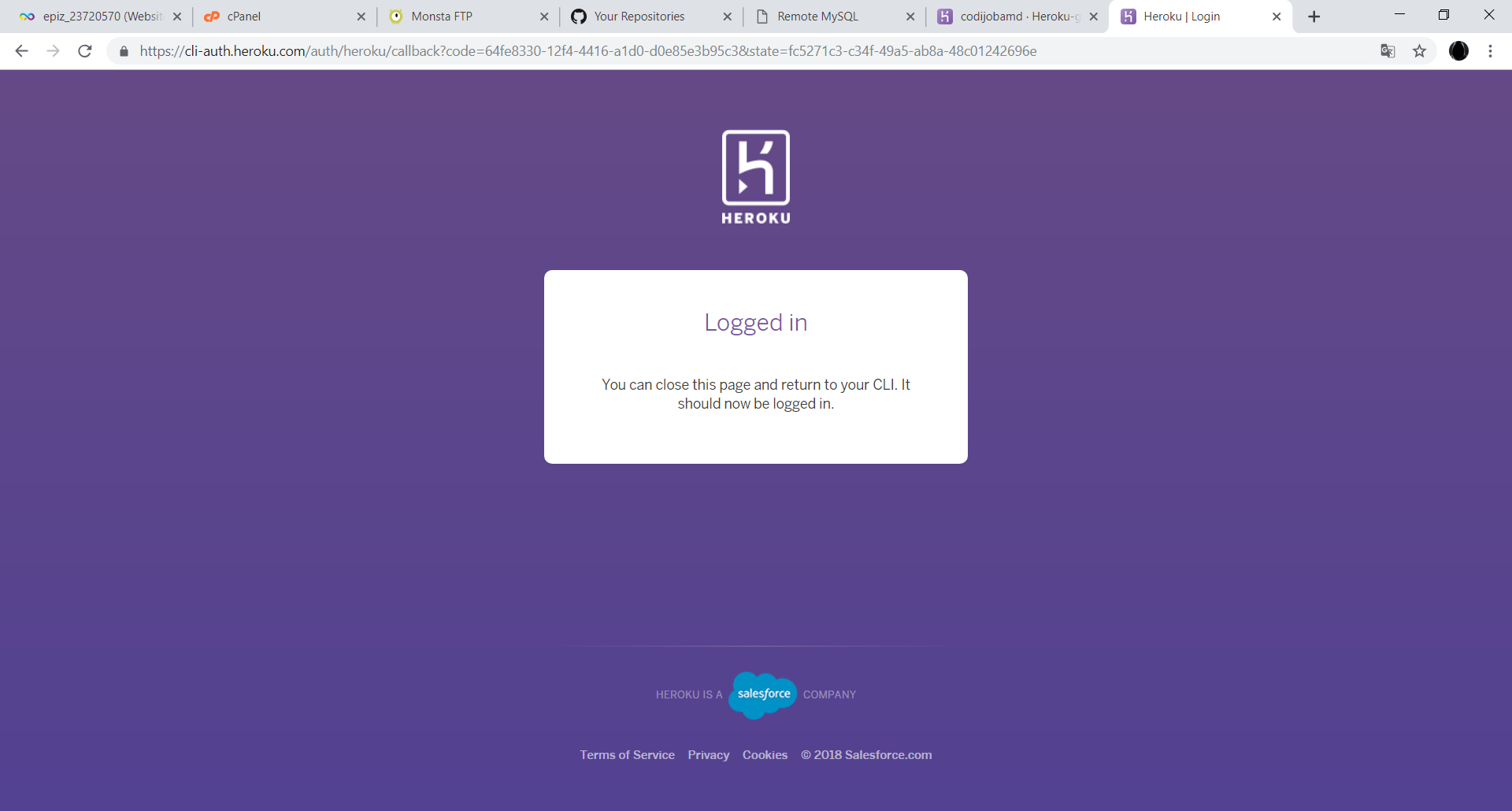


Descargar e instalar Heroku cli

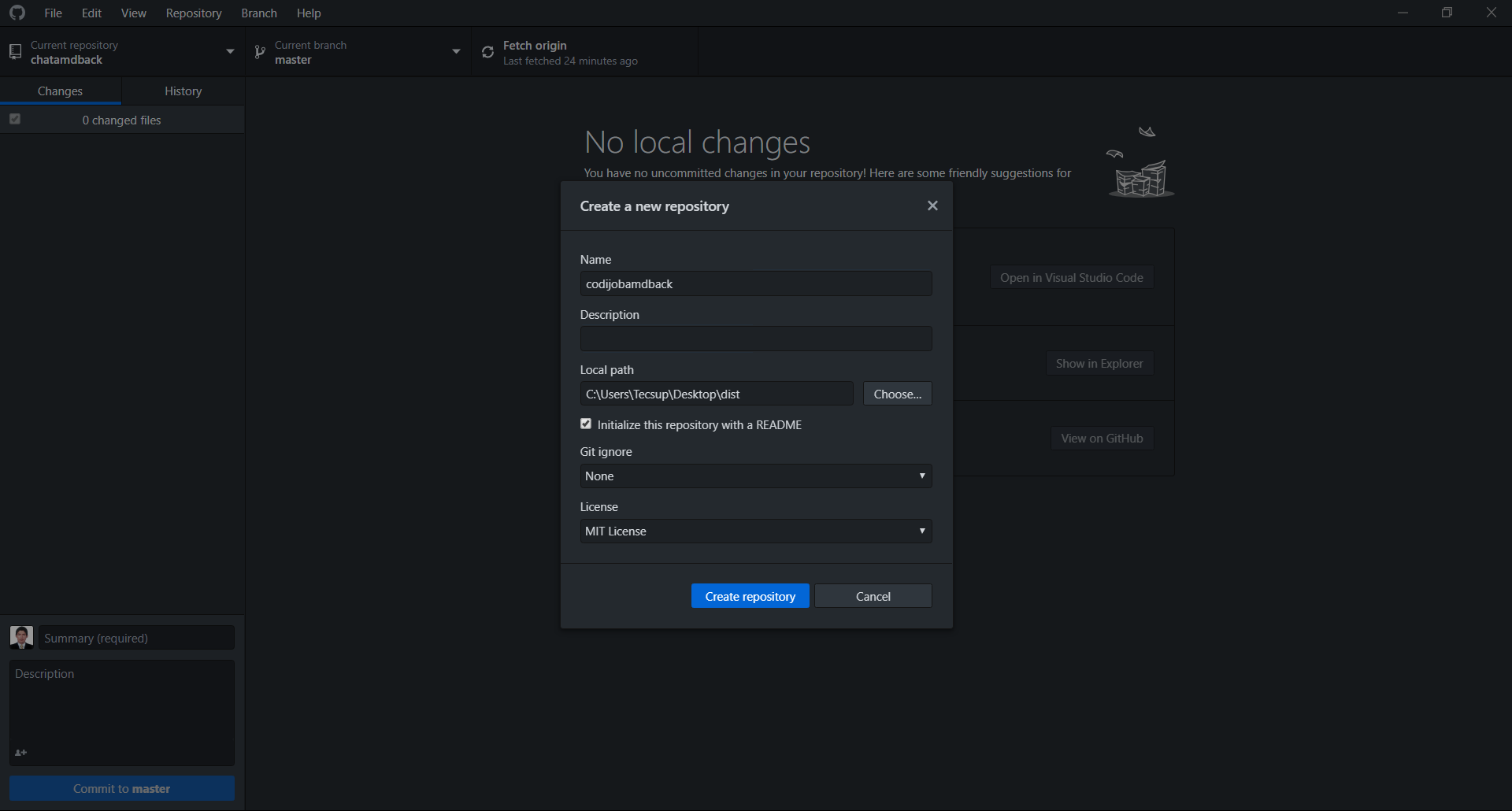


Enter

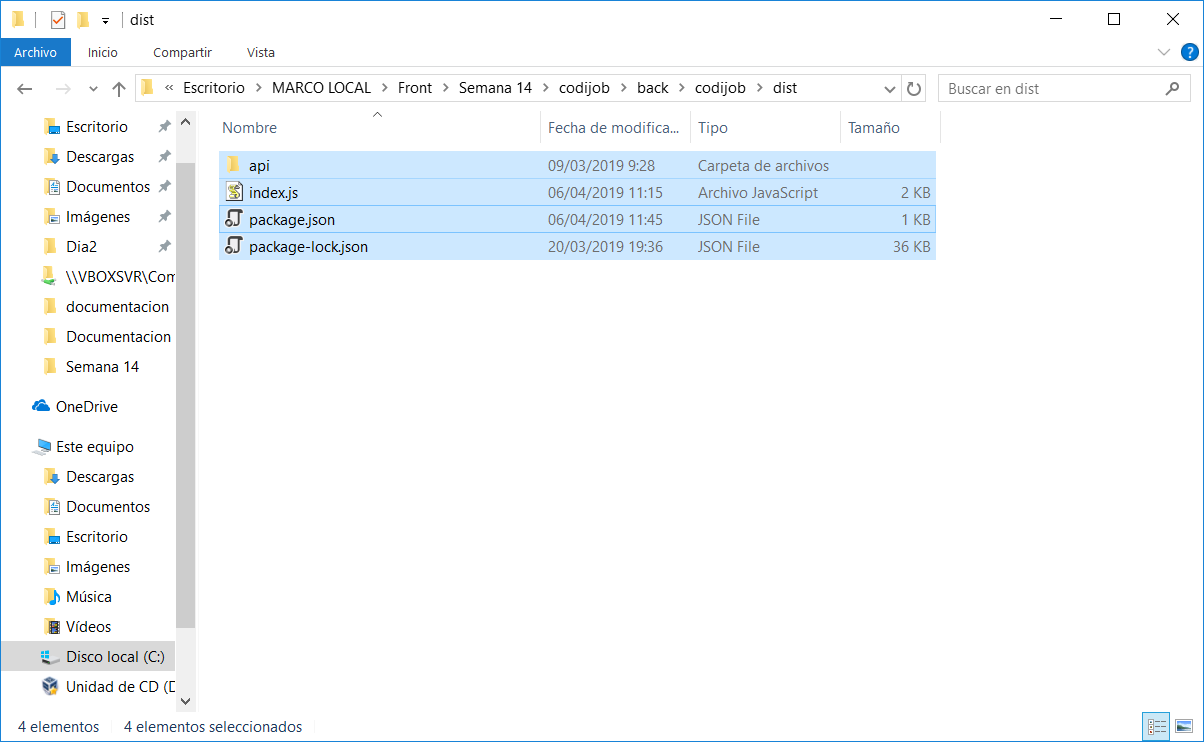




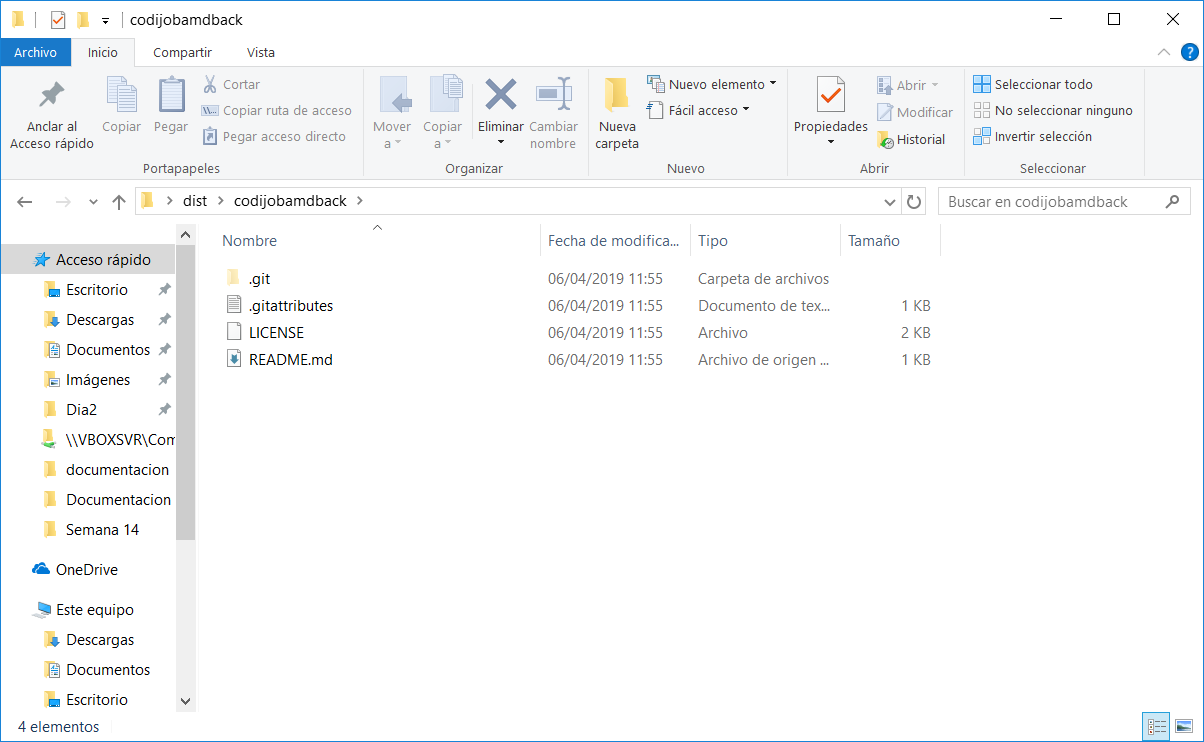
Nuevo repositorio en github

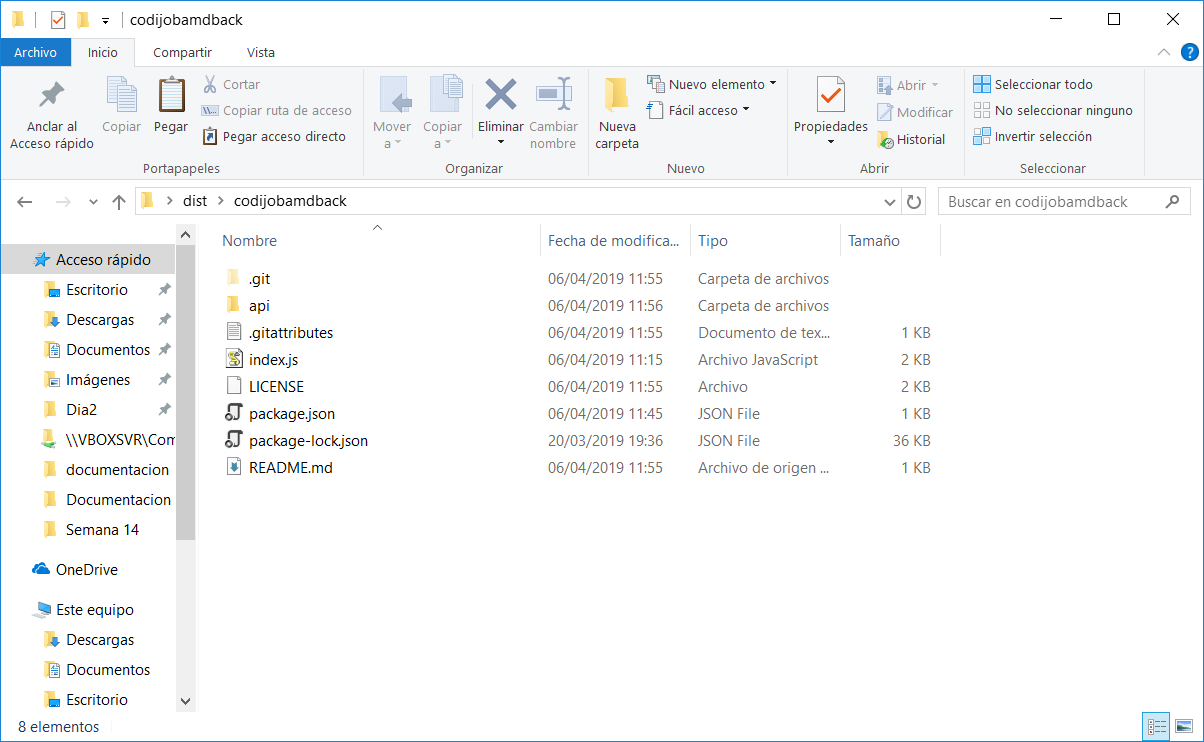


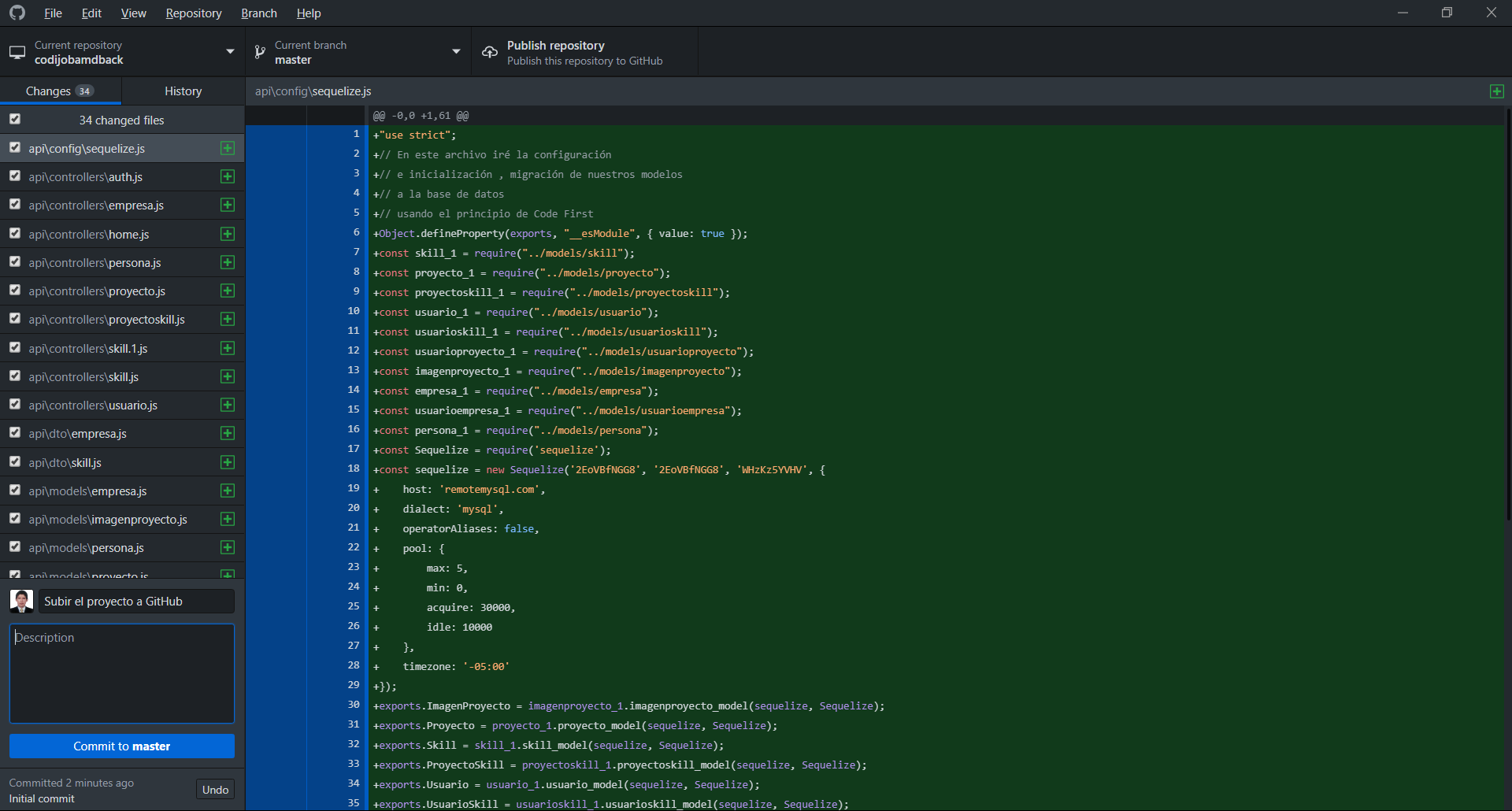
Cipiar todo el contenido de dist



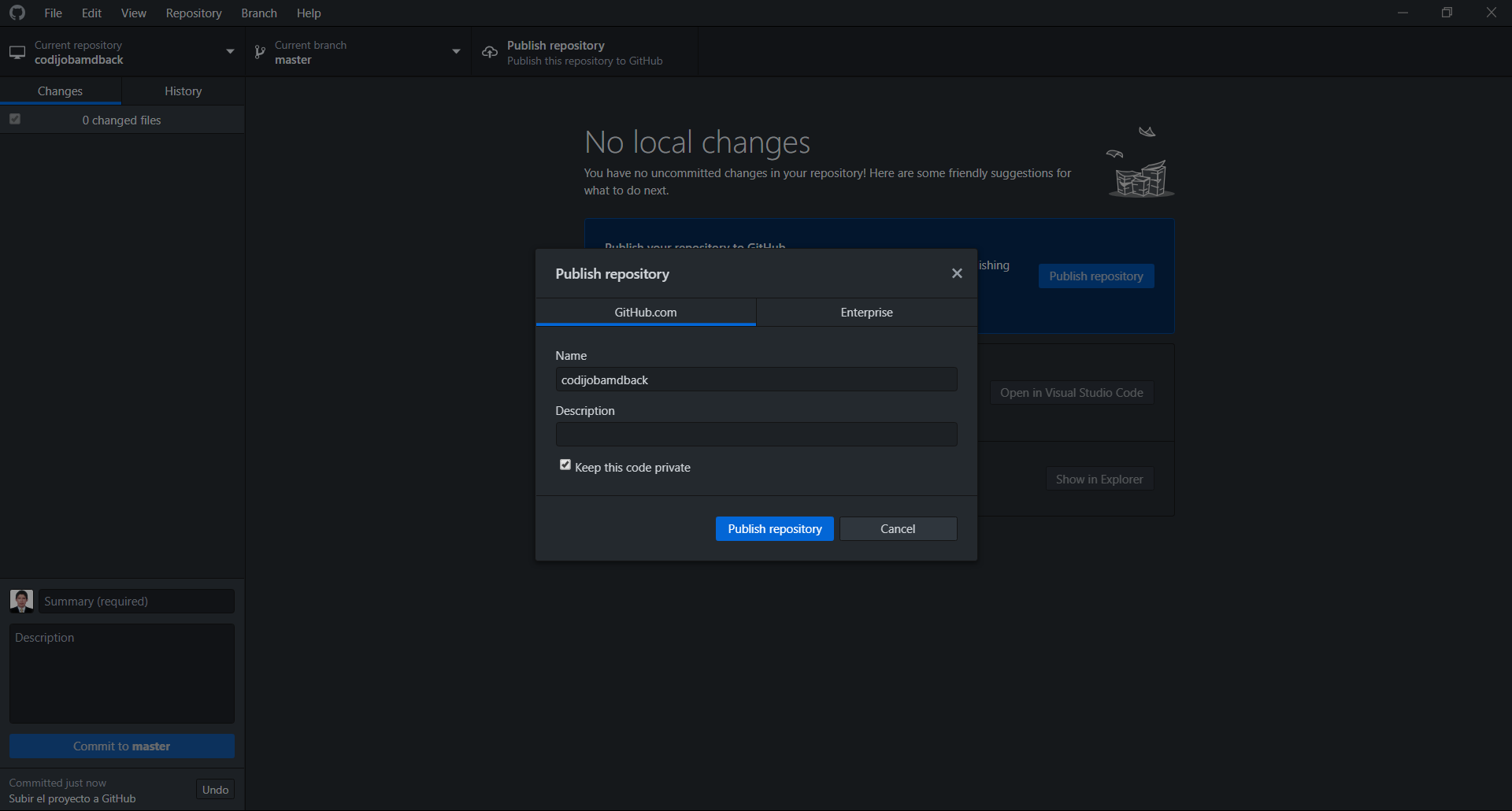
A



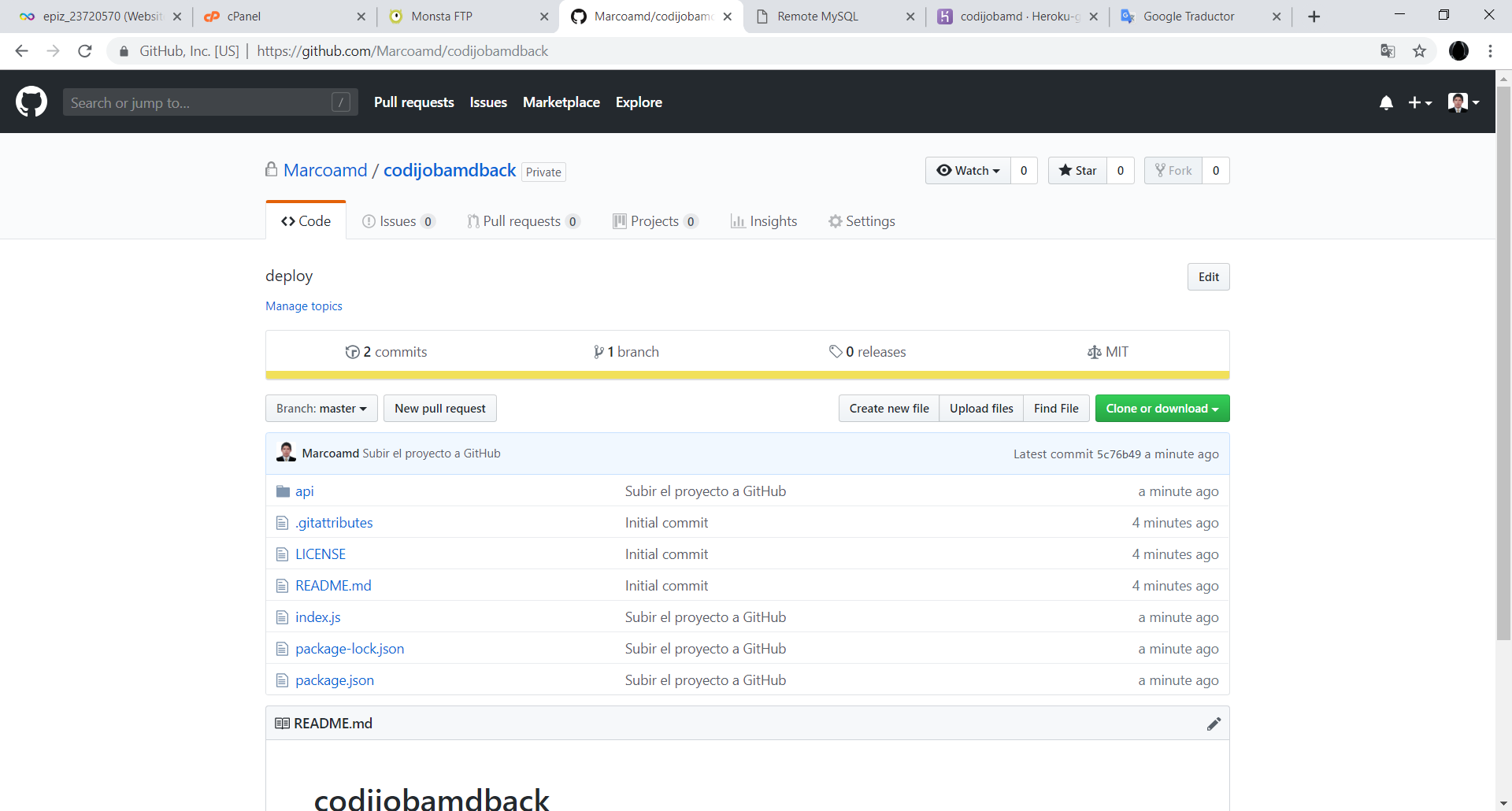


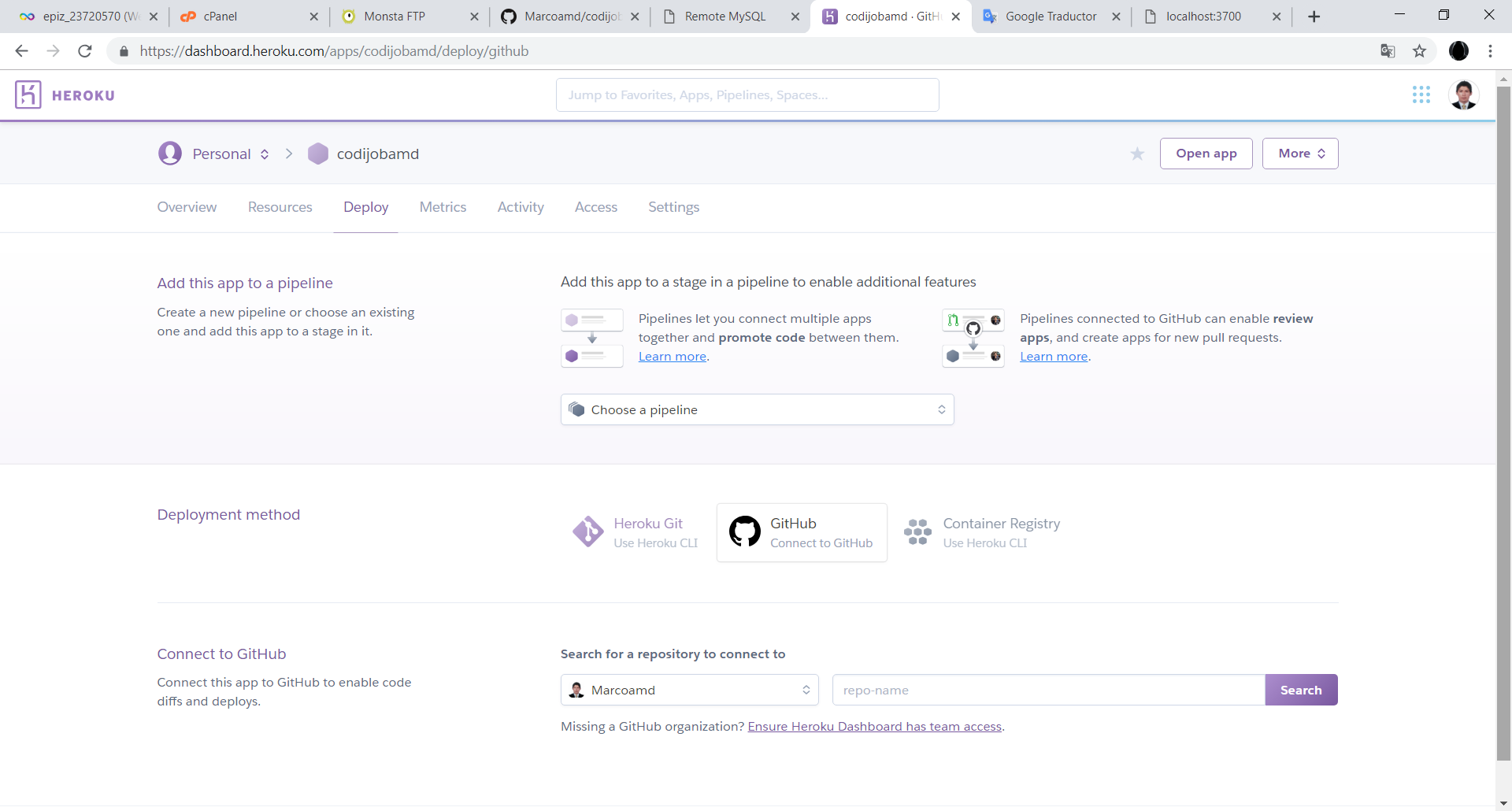


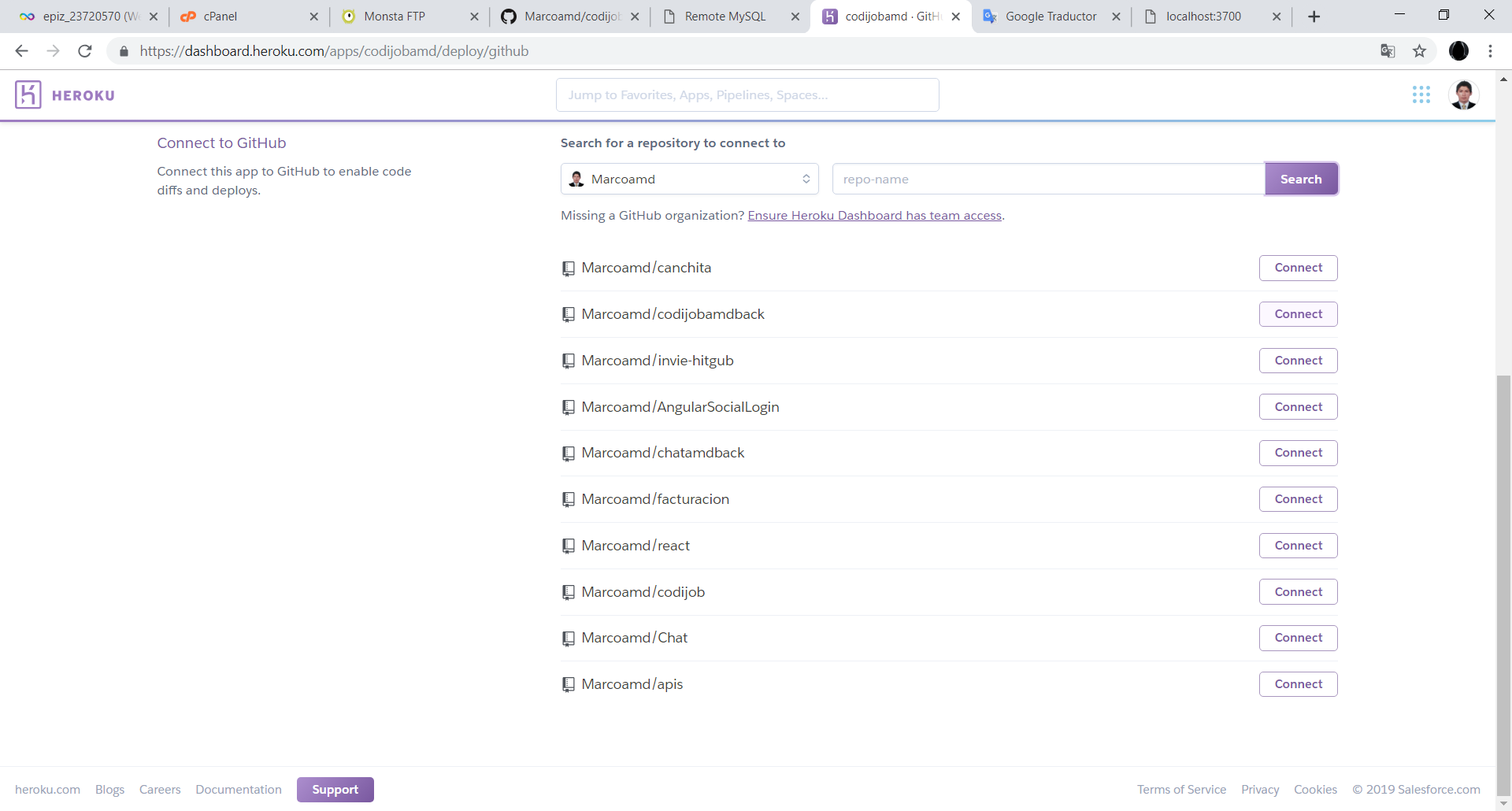
Se hace commit y push

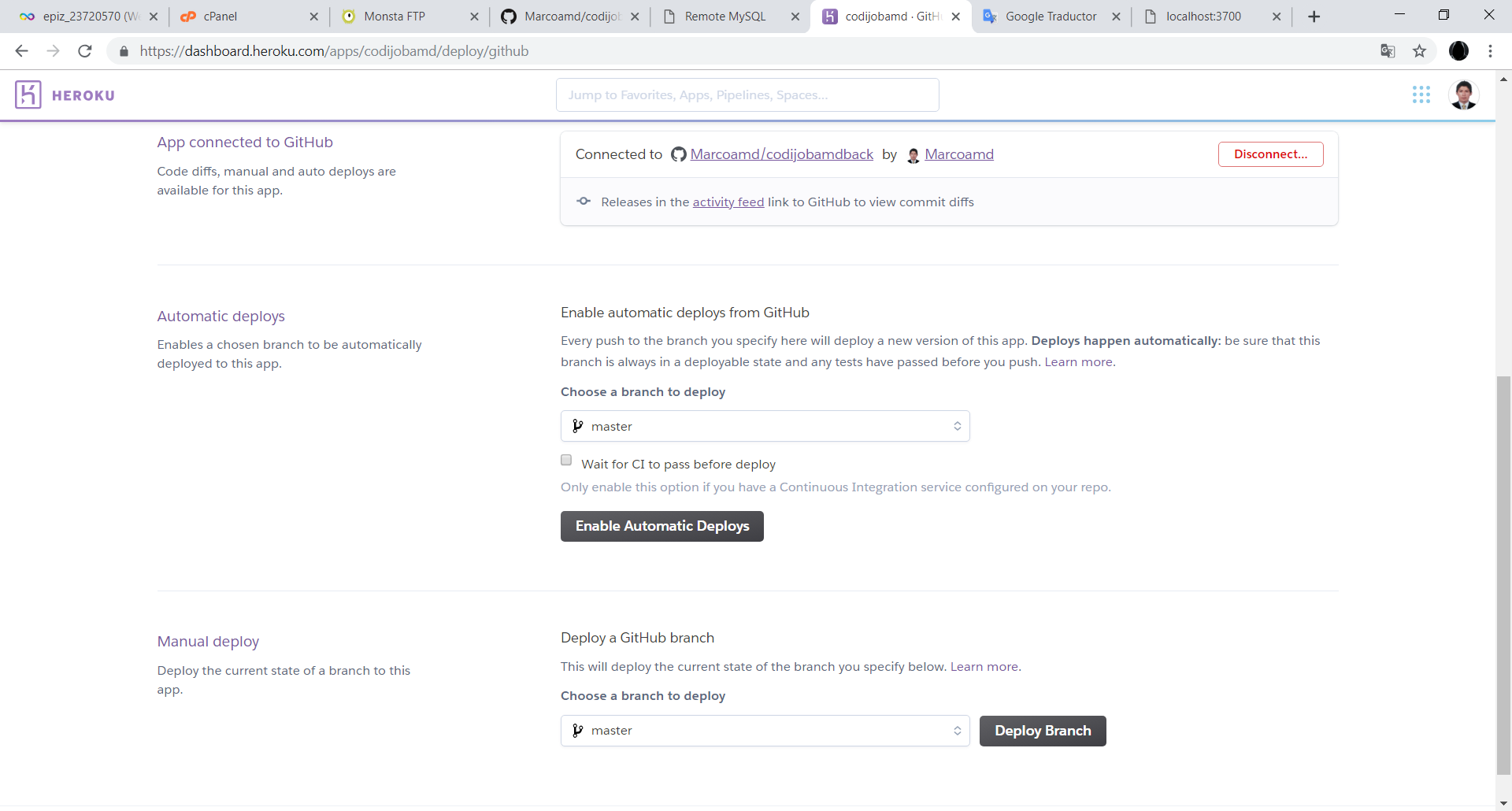


Creamos un repositorio en la nube y hacemos push



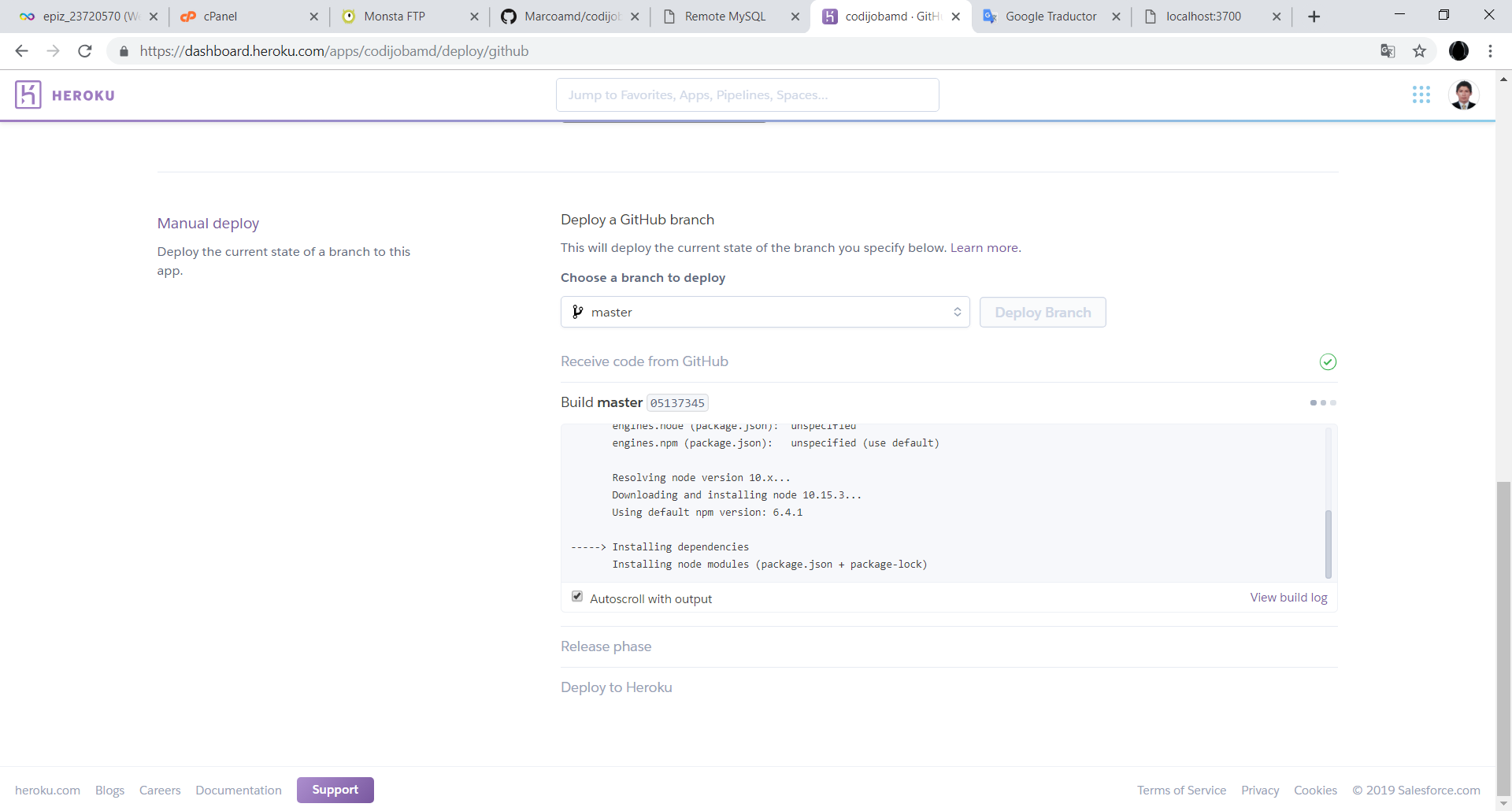


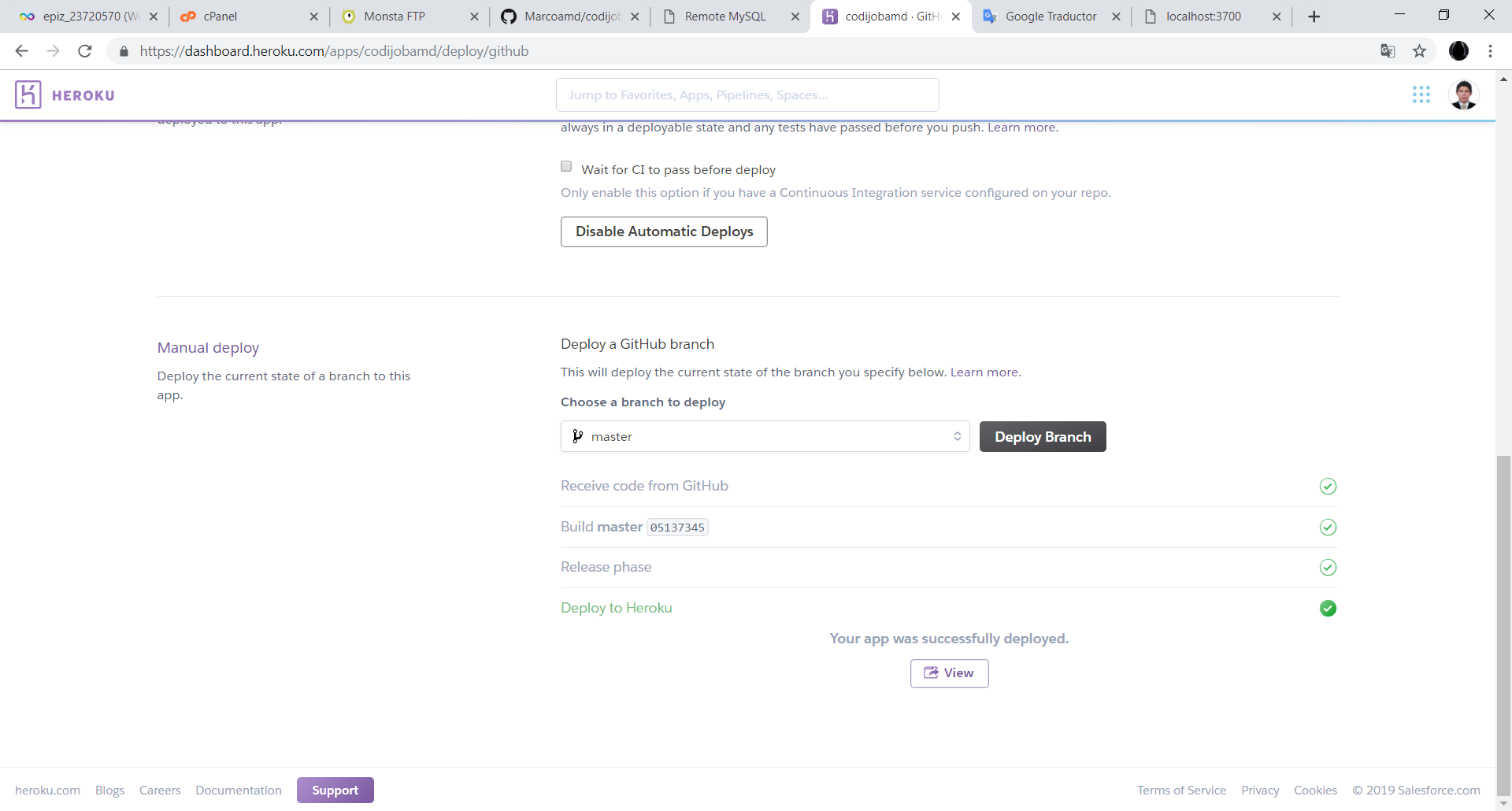


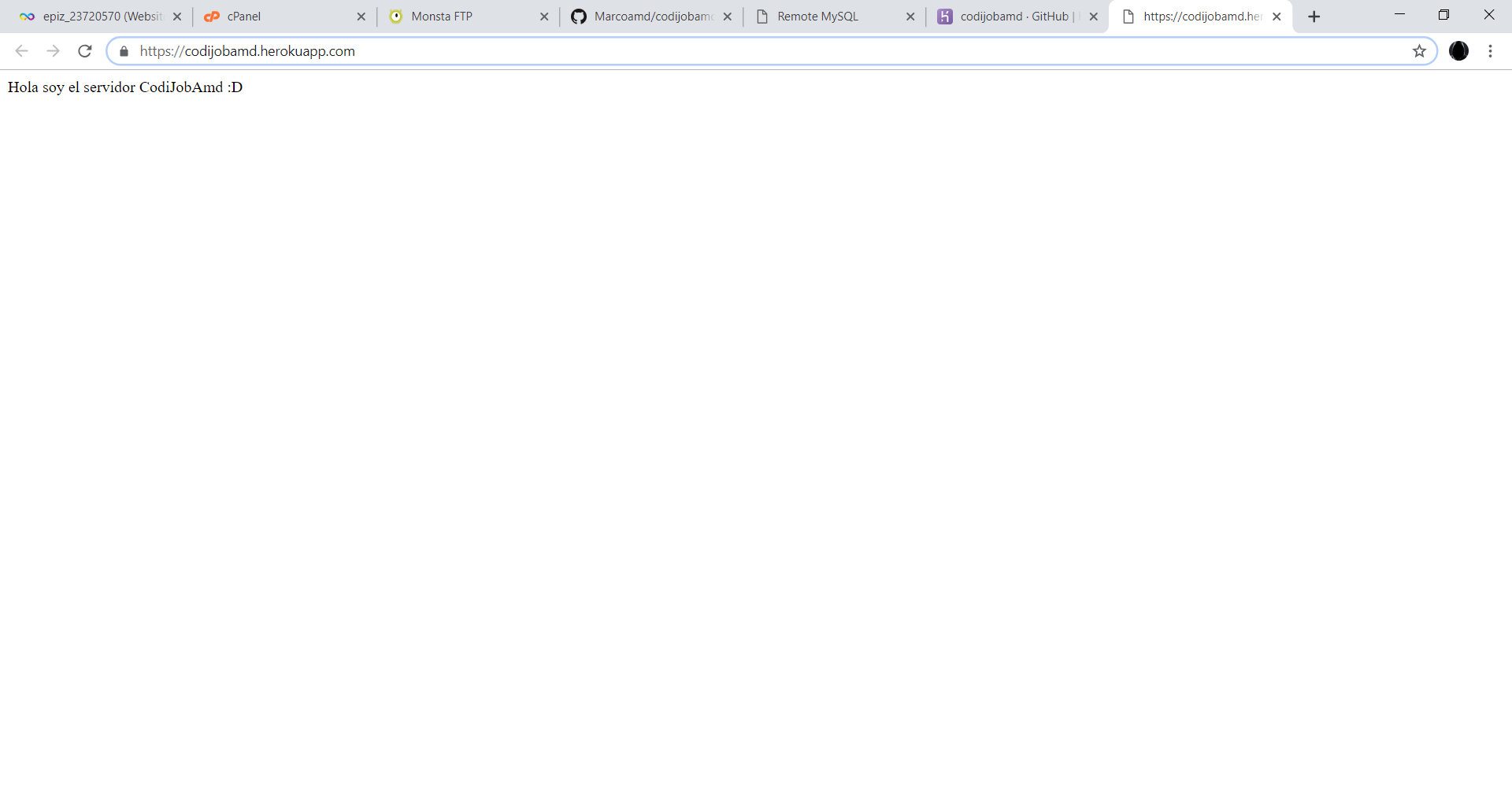


Click en Enable Automatic Deploys

Click en Deploy Branch (para instalar todo los node\_modules)







Para ver la consola del proyecto en linea abrimos un cmd y ejecutamos

heroku logs –a codijobamdback

