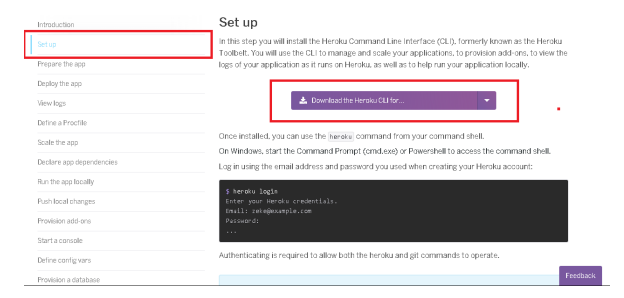
HEROKU DEPLOY INSTRUCTION

- 1) Create new repository on GitHub and push "ParkHangSeo" source code into
- 2) Sign up a Heroku account: https://signup.heroku.com
- 3) Log in Heroku with your account and proceed to: https://devcenter.heroku.com/login?back_to=%2Farticles%2Fgetting-started-with-nodejs
 - a) Set up:

Download Heroku CLI

Getting Started on Heroku with Node.js



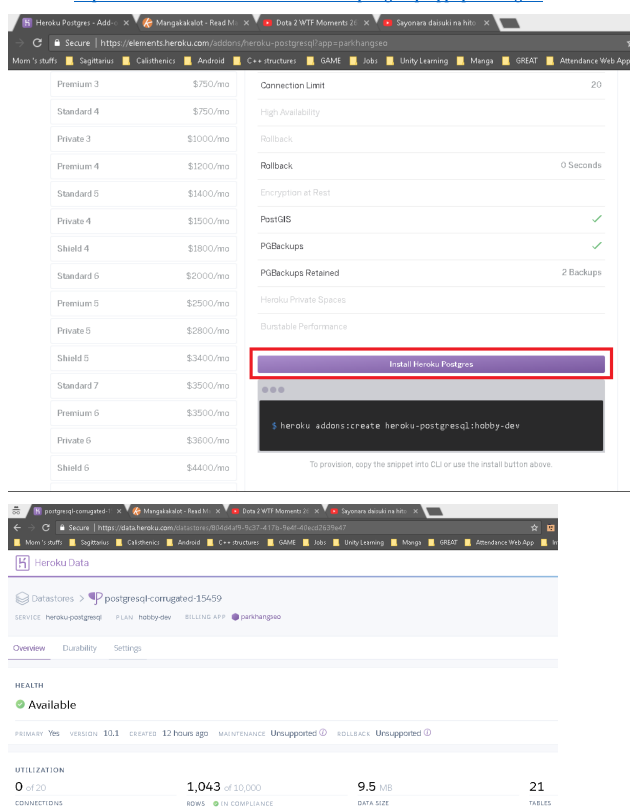
Run CMD/ PowerShell as Administrator, log in Heroku and create an app with name as parameter

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\Windows\system32> heroku login
Enter your Heroku credentials:
Email: derehe619@gmail.com
Password: *********
Logged in as derehe619@gmail.com
PS C:\Windows\system32> heroku create parkhangseo
Creating ... done
https://parkhangseo.herokuapp.com/ | https://git.heroku.com/parkhangseo.git
PS C:\Windows\system32>
```

b) Provision a database:

Proceed to https://elements.heroku.com/addons/heroku-postgresql?app=parkhangseo



Run sql script into your remote database on Heroku cd into ...\ParkHangSeo\db, then login and run this command:

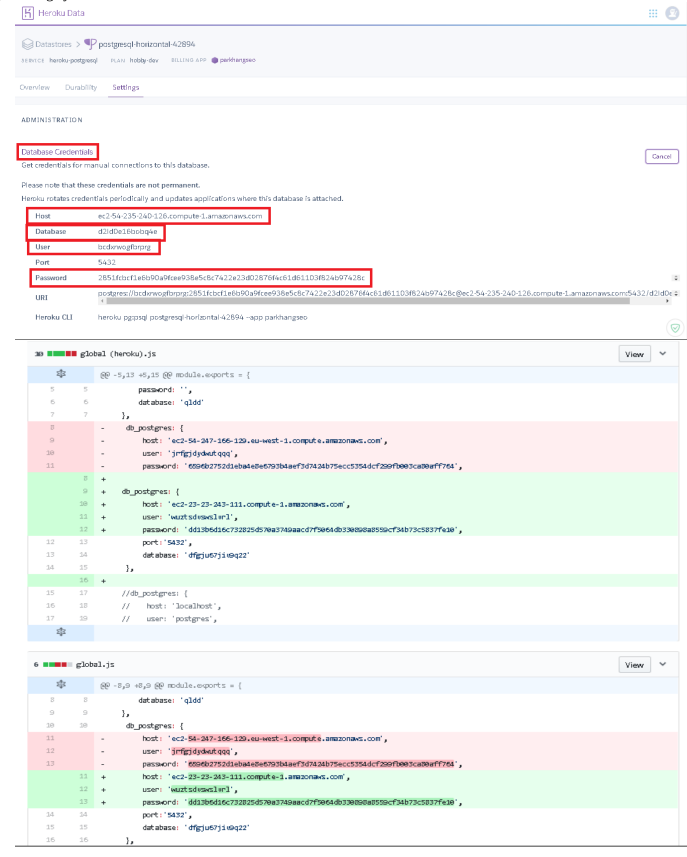
heroku pg:psql -a [YOUR_APP_NAME] < [SQL_FILE]

Ex: heroku pg:psql -a parkhangseo < qldd-postgre.sql

(ATTENTION: Can't use PowerShell here, since the '<' operator is still not supported in PowerShell, use CMD only)

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.16299.192]
(c) 2017 Microsoft Corporation. All rights reserved.
E:\Heroku Attendance\db>heroku login
Enter your Heroku credentials:
Email: derehe619@amail.com
Password: *******
Logged in as derehe619@gmail.com
E:\Heroku Attendance\db>heroku pg:psql -a parkhangseo < gldd-postgre.sql
--> Connecting to postgresgl-horizontal-42894
SET
SET
SET
SET
SET
SET
SET
DROP TABLE
CREATE TABLE
```

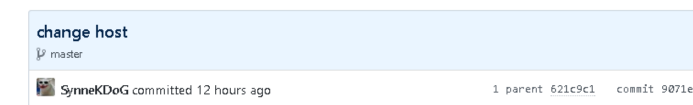
4) Change your database credentials in 2 files



5) Change your host address corresponding to your app address

Basically, you will need to perform this commit on 10 files: https://github.com/SynneKDoG/ParkHangSeo/commit/9071e7d7e55882c22f2679a4850072f6 e81555d3

Launch.json - This is the first changed file and it used to be an effective debugger in VS Code. However, debugging by WebStorm is now recommended by specialists for greatest performance. https://www.jetbrains.com/webstorm/



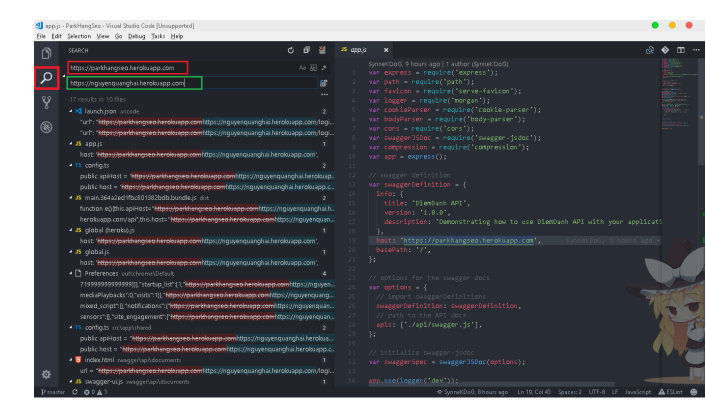
Showing 10 changed files with 21 additions and 21 deletions.

```
4 .vscode/launch.json
    $
              @@ -6,7 +6,7 @@
          6
                            "type": "chrome",
          7
                            "request": "attach",
                            "port": 9222,
                            "url": "https://hcmus-attendance.herokuapp.com/login",
                            "url": "https://parkhangseo.herokuapp.com/login",
  10
         10
                            "sourceMaps": true,
  11
                            "trace": "verbose",
  12
                            "webRoot": "${workspaceRoot}/src/app",
    盘
              @@ -16,7 +16,7 @@
  16
         16
                            "type": "chrome",
  17
         17
                            "request": "launch",
  18
         18
                            "port": 9222,
  19
                            "url": "https://hcmus-attendance.herokuapp.com/login",
                            "url": "https://parkhangseo.herokuapp.com/login",
  20
         20
                            "sourceMaps": true,
  21
                            "trace": "verbose".
  22
         22
                            "webRoot": "${workspaceRoot}/src/app",
    $
```

It 's kind of complicated so we will perform this trick instead:

FIND ALL related to old host and REPLACE ALL with your new host

(Careful: type your host without 66/99 at the end, or you 'll get "Server Error" when deploy and no fucking clue while debugging during 2 days)



Then, commit changes and push them to master branch.

6) You can modify your accounts in ...\ParkHangSeo\api\seed.js manually An example to edit Admin:

https://github.com/SynneKDoG/ParkHangSeo/commit/1a9284e378c60f0154436c1f3e228f0236b78419



Then, commit changes and push them to master branch.

Each time you modify accounts in seed, js, you 'll need to reset your database, run your sql script into your Heroku database again (part b in step 3 but without installing another Postgres) and then perform step 9 to seed into database again!

Overview Durability Settings	
ADMINISTRATION	
Database Credentials Get credentials for manual connections to this database.	View Credentials
Reset Database Reset the database to its originally-provisioned state, deleting all data inside it.	Reset Database
Destroy Database Destroys the database and all of the data inside it.	Destroy Database

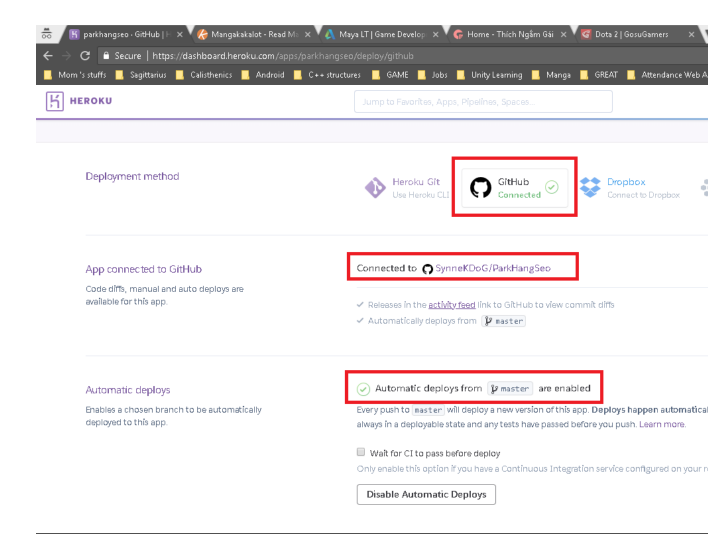
7) Deploy source code into Heroku

cd into ParkHangSeo folder

Run these commands: heroku git:remote -a parkhangseo git push Heroku master

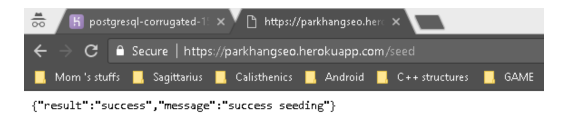
```
C:\Windows\System32\cmd.exe
E:\ParkHangSeo>heroku git:remote -a parkhangseo
set git remote heroku to https://git.heroku.com/parkhangseo.git
E:\ParkHangSeo><mark>git push heroku master</mark>
Counting objects: 2146, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (1212/1212), done.
Writing objects: 100% (2146/2146), 13.85 MiB | 201.00 KiB/s, done.
Total Ž146 (delta 503), reused 2146 (delta 503)
remote: Compressing source files... done.
emote: Building sõurce:
emote:
 emote: ----> Node.js app detected
 emote:
emote: ----> Creating runtime environment
 emote:
                NPM_CONFIG_LOGLEVEL=error
 emote:
                NPM_CONFIG_PRODUCTION=true
 emote:
                NODE_VERBOSE=false
 emote:
                NODE_ENV=production
 emote:
                NODE_MODULES_CACHE=true
'emote:
'emote:
emote: ----> Installing binaries
                engines.node (package.json):
                                                  6.9.2
 emote:
                engines.npm (package.json):
                                                  3.10.9
 emote:
 emote:
                Resolving node version 6.9.2...
                Downloading and installing node 6.9.2...
npm 3.10.9 already installed with node
'emote:
 emote:
 emote:
 emote: ----> Restoring cache
                Skipping cache restore (not-found)
 emote:
 emote:
'emote: ----> Building dependencies
                Installing node modules (package.json + package-lock)
 emote:
```

8) Connect your project on GitHub with Heroku and activate auto deploy

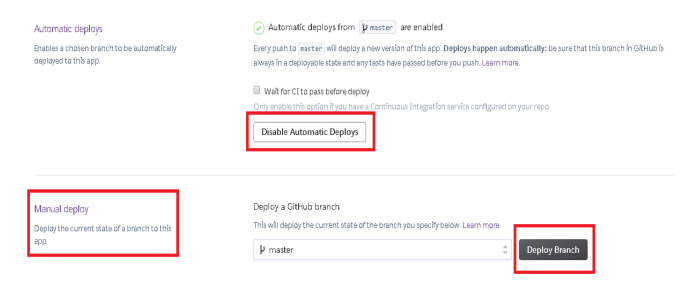


9) Open browser and proceed to http://parkhangseo.herokuapp.com/seed

When you receive "Result": "Success", data will be imported into your PostgreSQL database on Heroku



10) Heroku supports GitHub branch deploy so that you can test your improvement before applying to master branch



Reference: https://github.com/SynneKDoG/ParkHangSeo

Need support, contact: https://www.facebook.com/can.cao.tri

Remember, we won't answer ridiculous questions -___