\*Note:

* JawsDB needs a heroku repo. first before setting it up.
* No sub folders inside your git repo. Everything has to be in the root
* If you are in class, you must use **Northwestern wifi** (needs netid and password) **not** guest-northwestern. The JawsDB and heroku deployment will **not** work.

**Part 1a(without cloning from GitHub)**

Step 1: Under your working(open in terminal->**mkdir** herokudb) or the place where you have been doing your homework, please create an empty folder called whatever you want, e.g., herokudb.

Step 2: cd herokudb (or open in terminal, make sure to be in herokudb directory. do pwd to make sure). Then type **git init**

Step 3: type: **heroku login**

Step 4: type: **heroku create** test-yourname-jawsdb1 (this can be any name)

Step 5: log into your heroku account on the website and click on test-yourname-jawsdb1

Please go directly to step 5 and follow the steps up to 9 of the instruction below (go to **Part 3**):

<https://nu.bootcampcontent.com/NU-Coding-Bootcamp/NUEVA201809FSF4/blob/master/activities/14-week/00-Supplemental/MySQLHerokuDeploymentProcess.pdf>

Step 6: change your connection string in the node file called server.js or connection.js according to Jaws host, user, password, and database.

Step 7.: Click heroku deployment document below and go to “Steps to Deploy” and go to step 2.

<https://nu.bootcampcontent.com/NU-Coding-Bootcamp/NUEVA201809FSF4/blob/master/activities/13-week/00-Supplemental/HerokuGuide.md>

**Part 1b(with cloning from GitHub, you need to clone for your burger homework)**

Step 1: Create a repo from GitHub and clone it under working folder

Step 3: type: **heroku login**

Step 4: type: **heroku create** test-yourname-jawsdb1 (this can be any name )

Step 5: log into your heroku account on the website and click on test-yourname-jawsdb1

Please go directly to step 5 and follow the steps up to 9 of the instruction below (go to **Part 3**)

<https://nu.bootcampcontent.com/NU-Coding-Bootcamp/NUEVA201809FSF4/blob/master/activities/14-week/00-Supplemental/MySQLHerokuDeploymentProcess.pdf>

Step 6: change your connection string in the node file called the server.js or connection.js according to Jaws host, user, password, and database.

Step 7.: Click heroku deployment document below and go to “Steps to Deploy” and go to step 2.

<https://nu.bootcampcontent.com/NU-Coding-Bootcamp/NUEVA201809FSF4/blob/master/activities/13-week/00-Supplemental/HerokuGuide.md>