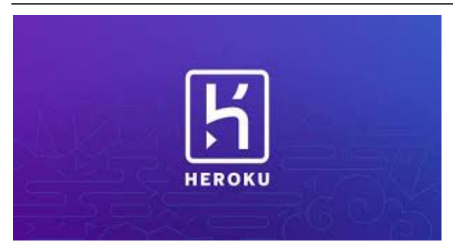
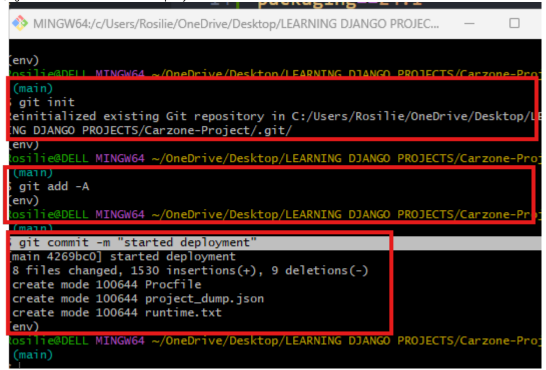
Topic: Car Listing: Deployment using Heroku Part 19B

Speaker: | Notebook: Django Project: Car Listing



- 1. This is the SECOND PART in the Django deployment in Heroku.
- 2. The next thing we need to do is use the GIT command to

```
$ git init
$ git add -A
$ git commit -m "started deployment"
```



- 3. Issue the HEROKU command,
- \$ heroku create

```
🥬 MINGW64:/c/Users/Rosilie/OneDrive/Desktop/LEARNING DJANGO PROJEC...
                                                                          git commit -m "started deployment"
[main 4269bc0] started deployment
8 files changed, 1530 insertions(+), 9 deletions(-)
create mode 100644 Procfile
create mode 100644 project_dump.json
create mode 100644 runtime.txt
(env)
 osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-F
(main)
 heroku create
    Warning: heroku update available from 7.53.0 to 9.0.0.
reating app...!
     To create an app, verify your account by adding payment information.
     Verify now at https://heroku.com/verify Learn more at
     https://devcenter.heroku.com/articles/account-verification
(env)
(main)
$ ^C
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Pro
(main)
```

You have to go back to your browser and in the HEROKU PAGE, ADD A PAYMENT method since HEROKU does NOT provide a free account.

You have subscribed using the ECO DYNOS PLAN for personal projects. If this is not the case anymore, you can upgrade to HIGHER DYNOS PLAN.

After payment, we issued the command again and we get this:

```
$ heroku create

** warning: neroku update available from 7.53.0 to 9.0.0.

Creating app... done, cryptic-chamber-84584

https://cryptic-chamber-84584-1d8b906e2db3.herokuapp.com/ | https://git.heroku.om/cryptic-chamber-84584.git

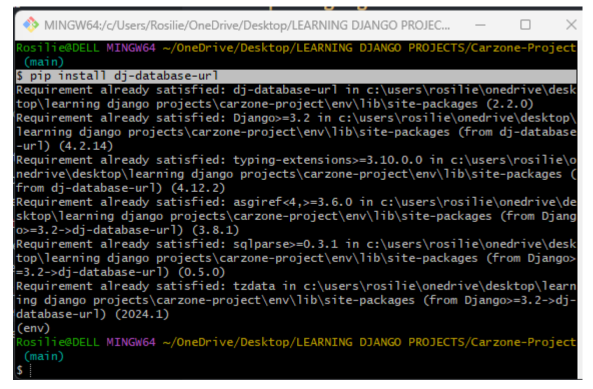
(env)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Projec
```

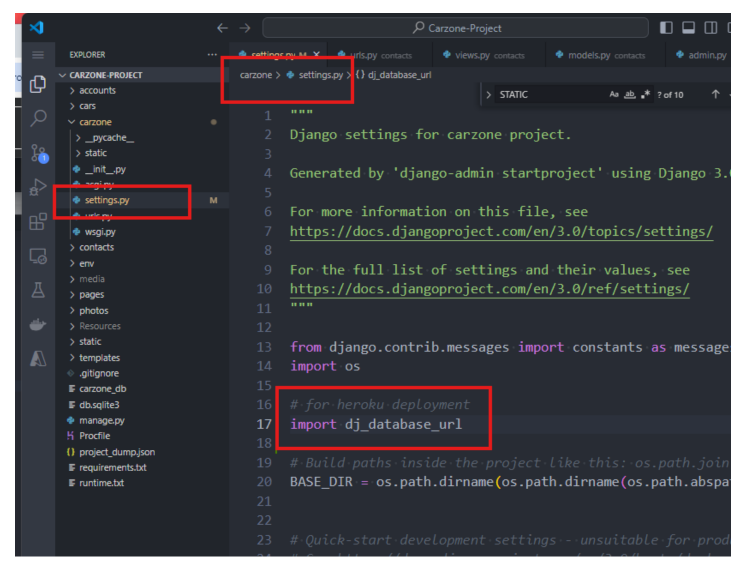
CRYPTIC-CHAMBER-84584 is the random app name if heroku create code has no app-name.

**UPDATED: You recreated your app when you destroyed CRYPTIC-CHAMBER-84584 , this is your new random app name

```
MINGW64:/c/Users/Rosilie/OneDrive/Desktop/LEARNING DJANGO PROJEC...
                                                                         X
 osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
 heroku pg:info
     Warning: heroku update available from 7.53.0 to 9.0.0.
     Couldn't find that app.
(env)
losilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
 heroku whoami
    Warning: heroku update available from 7.53.0 to 9.0.0.
nldevsolutions@gmail.com
losilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Projec
(main)
$ heroku create
Creating app... done lit-cliffs-98316
https://lit-cliffs-98316
https://lit-cliffs-98316-70180276948a.herokuapp.com/ | https://git.heroku.com/li
t-cliffs-98316.git
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Projec
```



5. Update the SETTINGS.PY as



```
DATABASES = {
    'default': {
    'ENGINE': 'C
    'NAME': 'cal
    'USER': 'po:
    'PASSWORD':
    'HOST': 'loc
}
}
```

After removing the dtabase block that was used in our localhost, we add this new line:

Syntax:

```
DATABASES = {'default':dj_database_url.config(default='postgres://user:password@localhost/dbname') }
```

Using the DATABASES line, change it to your own database credentials. Use the details of your commented DATABASES BLOCK to replace the vaule of USER as POSTGRES, PASSWORD=YOUR DB PASSWORD', DBNAME as CARZONE_DB

6. Replace DEBUG=TRUE to DEBUG=FALSE during deployment or production.

FROM:

```
#-SECURITY-WARNING: don't run with debug turned on in production!

DEBUG = True
```

TO:

```
# SECURITY WARNING: don't run with debug turned on in production

DEBUG = False
```

7. Next install, install the new package WHITENOISE

```
$ pip install whitenoise
```

8. Update SETTINGS.PY for WHITENOISE PACKAGE CONFIGURATION.

```
MIDDLEWARE = [

wow'django.middleware.security.SecurityMiddleware',

django.contrib.sessions.middleware.SessionMiddleware',

django.middleware.common.CommonMiddleware',

django.middleware.csrf.CsrfViewMiddleware',

django.contrib.auth.middleware.AuthenticationMiddleware',

django.contrib.messages.middleware.MessageMiddleware',

django.middleware.clickjacking.XFrameOptionsMiddleware',

django.middleware.clickjacking.XFrameOptionsMiddleware',

django.middleware.clickjacking.XFrameOptionsMiddleware',

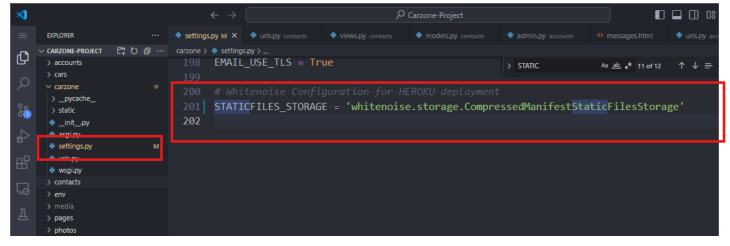
www.django.middleware.clickjacking.XFrameOptionsMiddleware',

www.django.middleware.whiddleware.whiddleware',

www.django.middleware.whiddleware.whiddleware',

www.django.middleware.whiddleware.whiddleware',

www.django.middleware.whiddleware.whiddleware',
```



9. We need to update our Github repository. We issue the commands "GIT ADD -A", "GIT COMMIT -M "COMMENT" but we CANNOT PUSH THIS TO GITHUB. We should however push this to GITHUB HEROKU. So we issue the command:

TAKE NOTE THAT ONCE YOU CREATE AN APP WITH HEROKU, ALL GIT COMMANDS ARE UPDATING THE HEROKU SERVER AND NOT THE GITHUB SERVER

The tutorial uses GIT PUSH HEROKU MASTER, but this gives you an error. You have been using MAIN in your GITHUB REPOSITORIES. So with Heroku, we will use MAIN as well

```
(main)
$ git push heroku main
OCEnumerating objects: 13963, done.
Counting objects: 100% (13963/13963), done.
Delta compression using up to 8 threads
ENCompressing objects: 100% (10396/10396), done.
Writing objects: 15% (2095/13963), 10.01 MiB | 2.08 MiB/s
```

10. You encountered an error message that is similar to the tutorial (tutorial uses Python 3.8.2 for Stack Heroku 18. Your error message is the same but for Python 3.9;9 Stack Heroku 22.

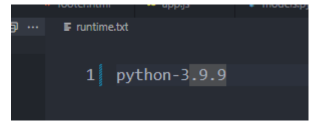
```
lie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Pr
$ git push heroku main
Enumerating objects: 13963, done.
Counting objects: 100% (13963/13963), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10396/10396), done.
Writing objects: 100% (13963/13963), 26.13 MiB | 2.47 MiB/s, done.
Total 13963 (delta 4429), reused 7289 (delta 2023), pack-reused 0
remote: Resolving deltas: 100% (4429/4429), done.
remote: Updated 7697 paths from 209f505
remote: Compressing source files... done.
remote: Building source:
remote: ----> Building on the Heroku-22 stack
remote: ----> Determining which buildpack to use for this app
remote: ----> Python app detected
remote: ----> Using Python version specified in runtime.txt
               Requested runtime 'Python-3.9.9' is not available for this st
remote:
(heroku-22).
               For a list of the supported Python versions, see:
 emote:
               https://devcenter.heroku.com/articles/python-support#supporte
 emote:
ntimes
 emote:
               Push rejected, failed to compile Python app.
 emote:
 emote:
               Push failed
 remote:
 remote: Verifying deploy...
remote:
                Push rejected to cryptic-chamber-84584.
remote: !
To https://git.heroku.com/cryptic-chamber-84584.git
             ejected] main -> main (pre-receive hook declined)
(env)
 osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Pro
 (main)
  ۸c
```

To correct this, update your RUNTIME.TXT and make Python to small letters.

FROM:



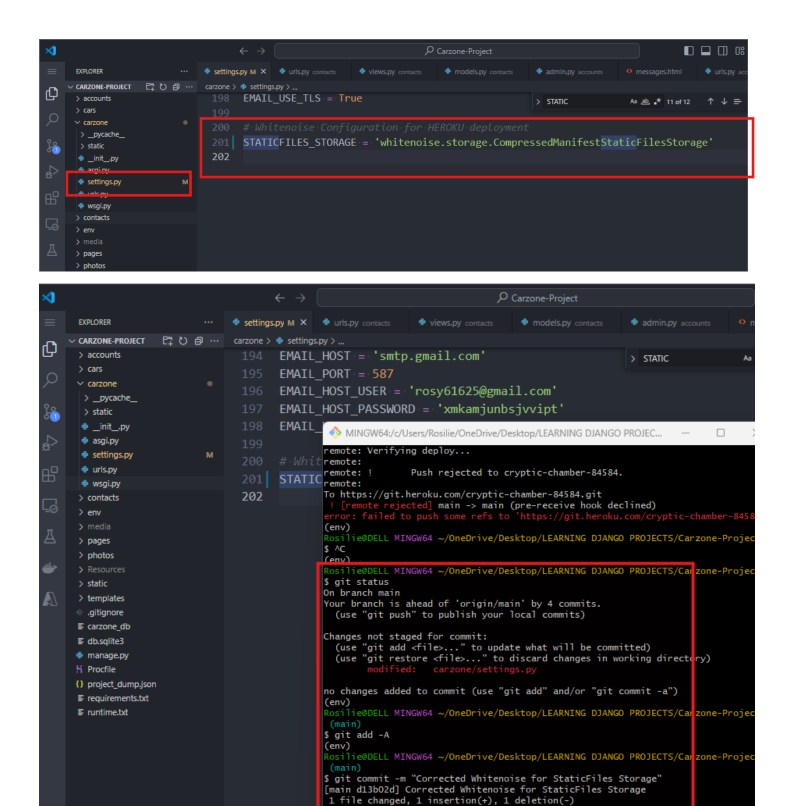
TO:



Update your REQUIREMENTS.TXT to make sure that you have the newly installed packages added (DJ_DJANGO_URL,WHITENOISE,GUNICORN,PSYCOPG2-BINARY)

11. Use GIT codes to push our changes to HEROKU SERVER. However, you will still encounter errors.

```
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
 pip freeze > requirements.txt
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
$ git add -A
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
git commit -m "Corrected Runtime file"
[main 6b12414] Corrected Runtime file
1 file changed, 1 insertion(+), 1 deletion(-)
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
$ git push heroku main
Enumerating objects: 13966, done.
Counting objects: 100% (13966/13966), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10398/10398), done.
Writing objects: 100% (13966/13966), 26.13 MiB | 2.51 MiB/s, done.
Total 13966 (delta 4428), reused 7289 (delta 2023), pack-reused 0
remote: Resolving deltas: 100% (4428/4428), done.
emote: Updated 7697 paths from 06e6f27
remote: Compressing source files... done.
remote: Building source:
emote:
remote: ----> Building on the Heroku-22 stack
emote: ----> Determining which buildpack to use for this app
emote: ----> Python app detected
emote: ----> Using Python version specified in runtime.txt
 emote:
    12°F
                                                            0 0 .
emote:
              Error while running '$ python manage.py collectstatic --noinput'.
emote:
              See traceback above for details.
emote:
emote:
              You may need to update application code to resolve this error.
emote:
              Or, you can disable collectstatic for this application:
emote:
emote:
emote:
                  $ heroku config:set DISABLE_COLLECTSTATIC=1
emote:
              https://devcenter.heroku.com/articles/django-assets
emote:
              Push rejected, failed to compile Python app.
emote:
remote:
remote:
               Push failed
remote: Verifying deploy...
emote:
                Push rejected to cryptic-chamber-84584.
emote: !
To https://git.heroku.com/cryptic-chamber-84584.git
               cted] main -> main (pre-receive hook declined)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Projec
```



(env)

(main)

\$ git push heroku main

path: project_dump.json:588

Enumerating objects: 13970, done. Counting objects: 100% (13970/13970), done.

osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Ca

Delta compression using up to 8 threads Compressing objects: 100% (10402/10402), done. Writing objects: 47% (6655/13970), 13.30 MiB | 2.31 MiB/s zone-Proje

- 12. Modifications made:
- 13. We encountered CONNECTION REFUSED ERROR,

remote:

```
🚸 MINGW64:/c/Users/Rosilie/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
                           eturn func(*args,
                    File "/app/.heroku/python/lib/pythons.s/site-paenages, connection = self.Database.connect(**conn_params)

File "/app/.heroku/python/lib/python3.9/site-packages/psycopg2/__init__.py", line 122, in connect

File "/app/.heroku/python/lib/python/lib/python/lib/python/
                     File "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/postgresql/base.py", line 275, in get_new_connection
  emote:
 emote:
                conn = _connect(dsn, connection_factory=connection_factory, **kwasync)
psycopg2.OperationalError: connection to server at "localhost" (127.0.0.1), port 5434 failed: Connection refused

Is the server running on that host and accepting TCP/IP connections?
  emote:
  emote:
 emote:
  emote:
  emote:
 emote: The above exception was the direct cause of the following exception:
 emote:
  emote:
                Traceback (most recent call last):
  emote:
                    File "/app/manage.py", line 21, in <module>
 emote:
                         main()
                    main()
File "/app/manage.py", line 17, in main
execute_from_command_line(sys.argv)
  emote:
                    execute_from_command_line(sys.argv)
File "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/__init__.py", line 442, in execute_from_command_line
   mote:
  emote:
   emote:
                         le "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/__init__.py", line 436, in execute self.fetch_command(subcommand).run_from_argv(self.argv)
le "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/base.py", line 412, in run_from_argv
   mote:
 emote:
emote:
                   self.execute(*args, **emd_options)

File "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/base.py", line 458, in execute output = self.handle(*args, **options)

File "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/base.py", line 106, in wrapper
   emote:
  emote:
 emote:
  emote:
                   res = handle_func(*args, **kwargs)

File "/app/.heroku/python/lib/python3.9/site-packages/django/core/management/commands/migrate.py", line 117, in handle executor = MigrationExecutor(connection, self.migration_progress_callback)

File "/app/.heroku/python/lib/python3.9/site-packages/django/db/migrations/executor.py", line 18, in __init__ self.loader = MigrationLoader(self.connection)
  emote:
 emote:
  emote:
  emote:
 emote:
                                   app/.heroku/python/lib/python3.9/site-packages/django/db/migrations/loader.py", line 58, in __init__
 emote:
  emote:
                         self.build_graph()
  emote:
                        ile "/app/.heroku/python/lib/python3.9/site-packages/django/db/migrations/loader.py", line 235, in build_graph
self.applied_migrations = recorder.applied_migrations()
 emote:
  emote:
                                  /app/.heroku/python/lib/python3.9/site-packages/django/db/migrations/recorder.py", line 81, in applied_migrations
                    if self.has_table():
File "/app/.heroku/python/lib/python3.9/site-packages/django/db/migrations/recorder.py", line 57, in has_table
  emote:
 emote:
  emote:
                          with self.connection.cursor() as cursor
   emote:
                    File "/app/.heroku/python/lib/python3.9/site-packages/django/utils/asyncio.py", line 26, in inner
                        return func(*args, **kwargs)
ile "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/base/base.py", line 330, in cursor
return self._cursor()
 emote:
   emote:
  emote:
                                 app/.heroku/python/lib/python3.9/site-packages/django/db/backends/base/base.py", line 306, in _cursor"
                         self.ensure_connection()
 emote:
                                "/app/.heroku/python/lib/python3.9/site-packages/django/utils/asyncio.py", line 26, in inner
   emote:
  emote:
                         return func(*args, **kwargs)
le "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/base/base.py", line 289, in ensure_connection
                    File
 emote:
                    self.connect()

File "/app/.heroku/python/lib/python3.9/site-packages/django/db/utils.py", line 91, in __exit_
File "/app/.heroku/python/lib/python3.9/site-packages/django/db/utils.py", line 91, in __exit_
  emote:
  emote:
                         raise dj_exc_value.with_traceback(traceback) from exc_value
le "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/base/base.py", line 289, in ensure_connection
 emote:
 emote:
  emote:
  emote:
                                 /app/.heroku/python/lib/python3.9/site-packages/django/utils/asyncio.py", line 26, in inner"
                    return func(*args, **kwargs)
File "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/base/base.py", line 270, in connect
 emote:
  emote:
                    self.connection = self.get_new_connection(conn_params)
File "/app/.heroku/python/lib/python3.9/site-packages/django/utils/asyncio.py", line 26, in inner return func(*args, **kwargs)
  emote:
 emote:
  emote:
 emote: File "/app/.heroku/python/lib/python3.9/site-packages/django/db/backends/postgresql/base.py", line 275, in get_new_connection emote: connection = self.Database.connect(**conn_params) emote: file "/app/.heroku/python/lib/python3.9/site-packages/psycopg2/__init__.py", line 122, in connect emote: conn = _connect(dsn, connection_factory=connection_factory, **kwasync) emote: django.db.utils.OperationalError: connection to server at "localhost" (127.0.0.1), port 5434 failed: Connection refused emote: Is the server running on that host and accepting TCP/IP connections?
 emote: Waiting for release... failed.
o https://git.heroku.com/cryptic-chamber-84584.git
83658a7..8003284 main -> main
```

We install the the HEROKU POSTGRES ADDON

heroku addons:create heroku-postgresql

```
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJAN GO PROJECTS/Carzone-Project $ heroku addons:create heroku-postgresql

" marning. heroku update available from 7.33.0 to 9.0.0.

Creating heroku-postgresql on cryptic-chamber-84584... $5/month

Database should be available soon
postgresql-concave-33114 is being created in the background. The app will restar t when complete...

Use heroku addons:info postgresql-concave-33114 to check creation progress

Use heroku addons:docs heroku-postgresql to view documentation

(env)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project

(main)

$
```

```
$ heroku pg:info
     Warning: heroku update available from 7.53.0 to 9.0.0.
=== HEROKU_POSTGRESQL_AQUA_URL
Plan:
                       essential-0
                       Available
Status:
Connections:
                       unknown/20
PG Version:
                       16.2
                       2024-07-27 18:09
Created:
                       unknown usage / 1 GB (In compliance)
Data Size:
Tables:
                       0/4000 (In compliance)
Fork/Follow:
                       Unsupported
Rollback:
                       Unsupported
Continuous Protection: Off
Add-on:
                       postgresgl-concave-33114
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Proj
$ heroku config.get DATABASE URL
    Warning: heroku update available from 7.53.0 to 9.0.0.
                             @localhost:5434/carzone_db
postgres://postgres:
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Proj
 (main)
```

The hidden block is your database password.

UPDATED: All the screenshots here are from the first app that was causing the error.

We redo our deployment by creating a new one from heroku CLI.

1. Create a new heroku app (this can be done using the browser too):

```
MINGW64:/c/Users/Rosilie/OneDrive/Desktop/LEARNING DJANGO PROJEC...
                                                                            ×
 osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
 heroku pg:info
     Warning: heroku update available from 7.53.0 to 9.0.0.
     Couldn't find that app.
(env)
osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
 (main)
 heroku whoami
    Warning: heroku update available from 7.53.0 to 9.0.0.
nldevsolutions@gmail.com
osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Projec
(main)
 heroku create
Warning: heroky appare available from 7.53.0 to 9.0.0.
Freating app... done lit-cliffs-98316
https://lit-cliffs-98316-70180276948a.herokuapp.com/ | https://git.heroku.com/li
 -cliffs-98316.git
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
```

2. We need to have a HEROKU ADD-ON: POSTGRES, Since we had deleted our first app, heroku by default it pointing to this, so we issued explicitly the app's name.

```
MINGW64:/c/Users/Rosilie/OneDrive/Desktop/LEARNING DJANGO PROJEC... — (env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
$ heroku addons:create heroku-postgresql --app lit-cliffs-98316
Creating heroku-postgresql on lit-cliffs-98316... ~$0.007/hour (max $5/month)
Database should be available soon
postgresql-round-47191 is being created in the background. The app will restart
when complete...
Use heroku addons:info postgresql-round-47191 to check creation progress
Use heroku addons:docs heroku-postgresql to view documentation

[(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
```

3. To see the creation of his new add-on, we issue:

```
osilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
$ heroku addons:info postgresql-round-47191 --app lit-cliffs-98316
=== postgresql-round-47191
Attachments: lit-cliffs-98316::DATABASE
Installed at: Mon Jul 29 2024 19:28:53 GMT-0500 (Central Daylight Time)
Max Price:
              $5/month
              lit-cliffs-98316
Owning app:
Plan:
              heroku-postgresql:essential-0
Price:
              ~$0.007/hour
State:
              created
(env)
```

4. Now, we need to update our SETTINGS.PY, so that it has the DATABASES credential:

```
DATABASES = { 'default': dj_database url.config(
    default='postgres://postgres: @localhost:5434/carzone_db')}
```

The hidden block is your database password.

5. You need to push your files/folder to HEROKU MAIN, we issue the command 'GIT PUSH HEROKU MAIN' but this is causing as an error because of the destroyed app.

GIT REMOTE REMOVE HEROKU (to remove the remote link to our old app)

HEROKU GIT: REMOTE -A LIT-CLIFFS-98316 (to connect to our new app)

```
$ git push heroku main

remote: ! No Sucn app as cryptic-chamber-84584.

fatal: repository 'https://git.heroku.com/cryptic-chamber-84584.git/' not found
(env)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)

$ AC
(env)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)

$ git remote remove heroku
(env)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)

$ heroku git:remote -a lit-cliffs-98316
set git remote heroku to https://git.heroku.com/lit-cliffs-98316.git

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)

Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project
(main)
```

6. UNFORTUNATELY, WE STOPPED BECAUSE HEROKU CANT SEEM TO IGNORE ALL MISSING BOOTSTRAP FILES. I tried to copy the the missing files from the Bootstrap website. but the error messages persist. We will work on deploying to Heroku again in the future.

UPDATE: Almost a week since my lat HEROKU SERVER PUSH, I ran my server again and get this message:

```
line 209, in handle
 atic.py
                       collected = self.collect()
 emote:
                     File "/app/.heroku/python/lib/python3.9/site-packages/django/contrib/staticfiles/management/commands/collections
 emote:
          ", line 154, in collect
tatic.py
 emote:
                  whitenoise.storage.MissingFileError: The file 'js/bootstrap-select.js.map' could not be found with <whitenoisesdManifestStaticFilesStorage object at 0x7f0fb1988580>.

The Js/bootstrap-select.min.js' references a file which could not be found:
 emote:
storage.Compre
remote:
remote:
                    is/bootstrap-select.is.map
remote:
                  Please check the URL references in this JS file, particularly any
remote:
                  relative paths which might be pointing to the wrong location.
 emote:
 emote:
                  Error while running '$ python manage.py collectstatic --noinput'.
                  See traceback above for details.
 emote:
  emote:
```

I used Al Copilot to give me solutions and gave this:



🧰 Copilot

Thanks for sharing your MIDDLEWARE settings. Everything looks correctly configured for Heroku deployment with WhiteNoise

Here are a few additional steps to try:

- 1. Ensure All Static Files Are Present: Double-check that all necessary static files, including <code>js/bootstrap-select.js.map</code>, are in your <code>carzone/static</code> directory.
- 2. Create an Empty Map File: If the <code>.map</code> file is not essential, create an empty <code>js/bootstrap-select.js.map</code> file in your <code>carzone/static/js</code> directory to bypass the error.
- 3. Check File Paths: Verify that the paths in your <code>js/bootstrap-select.min.js</code> file are correct and point to the right locations.
- 4. Run Collectstatic Locally: Try running the collectstatic command locally to see if the issue persists. This can help identify if the problem is specific to the Heroku environment.

```
$ python manage.py collectstatic --noinput
```

- Update Bootstrap Select: Consider updating the Bootstrap Select library to the latest version to ensure all files are included.
- 6. Review Heroku Logs:

Instead of writing an empty file of bootstrap-select.js.map, I searched for the file and copied it to CARZONE\STATIC\JS and push my changes again. Luckily, I get my migrations to run! Yahoo!

```
remote: Anothers:

content: 7. (Cestiful word) gauge cleaffor bundle continue, 2.2. which in it supported impove and which does have unfired security issues, see for season bulkers in the Content of th
```

Copyright © Personal Digital Notebooks | By Rosilie | Date Printed: April 20, 2025, 4:42 a.m.