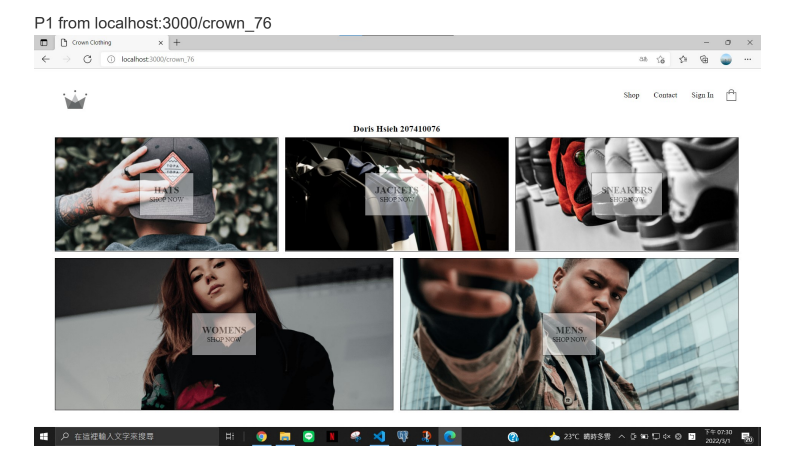
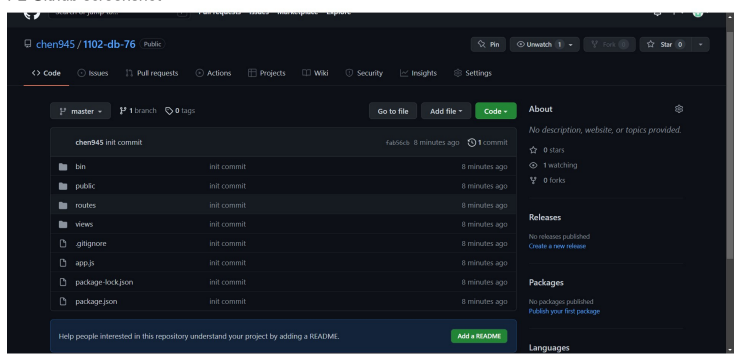
W2 P1 for route /crown_xx



code snippet

```
♦ index.ejs ...\crown 76 × {} packag
D
      > OPEN EDITORS
     ∨ CROWN_76
                                                                                                           <span class="name">Blue Jean Jacket</span>
       > bin
       ∨ public
                                                                                              <button class="custom-button">GO TO CHECKOUT</button>
         ¹ shopping-bag.svg
                                                                                          <h3><%= name %> <%= id %></h3>
        > stylesheets
                                                                                      ♦ hats.html
                                                                                                  src="https://i.ibb.co/cvpntL1/hats.png"
alt=""
        womens.html
                                                                                              JS index.is
        JS users.js
        ∨ crown 76
                                                                                                  class="background-image"
src="https://i.ibb.co/px2tCc3/jackets.png"
alt=""
                                                                  PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL
        .gitignore
       JS app.js
                                                                  GET /assets/crown.svg 304 5.019 ms - -
GET /assets/shopping-bag.svg 304 1.006 ms
```

P2 Github screenshot



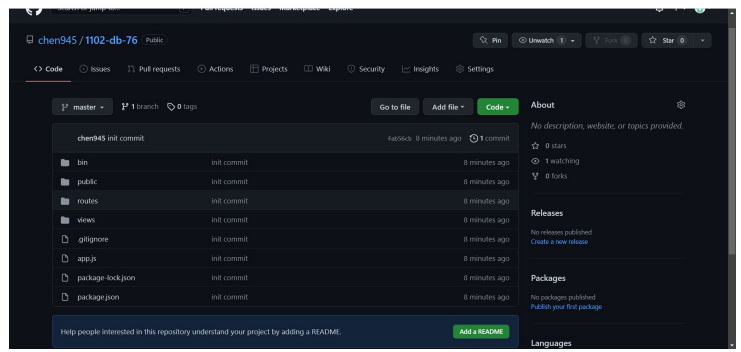
W3:

P3 push to Github using local repo

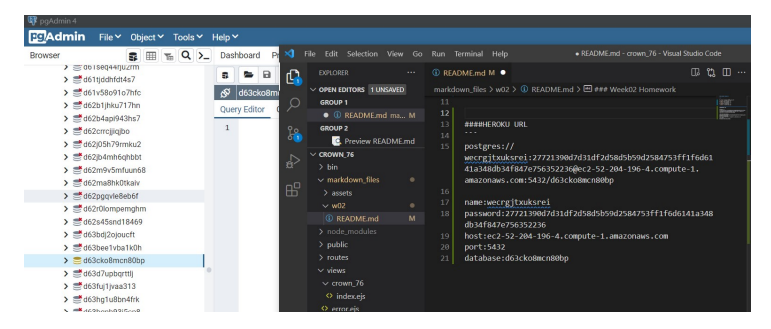
```
MINGW64:/c/Users/Doris/Desktop — 
Doris@LAPTOP-LUHKOQB5 MINGW64 ~/Desktop (master)

$ git clone https://github.com/chen945/1102-db-76.git
Cloning into '1102-db-76'...
remote: Enumerating objects: 89, done.
remote: Counting objects: 100% (89/89), done.
remote: Compressing objects: 100% (75/75), done.
remote: Total 89 (delta 9), reused 89 (delta 9), pack-reused 0
Receiving objects: 100% (89/89), 2.88 MiB | 2.60 MiB/s, done.
Resolving deltas: 100% (9/9), done.
```

P4 Connect to Heroku PostgreSQL



P5 Connect to Heroku PostgreSQL



HEROKU URL

postgres://wecrgjtxuksrei:27721390d7d31df2d58d5b59d2584753ff1f6d6141a348db34f847e756352236@ec2-52-204-196-4.compu

name:wecrgjtxuksrei

password:27721390d7d31df2d58d5b59d2584753ff1f6d6141a348db34f847e756352236

host:ec2-52-204-196-4.compute-1.amazonaws.com

port:5432

database:d63cko8mcn80bp