

## Q1

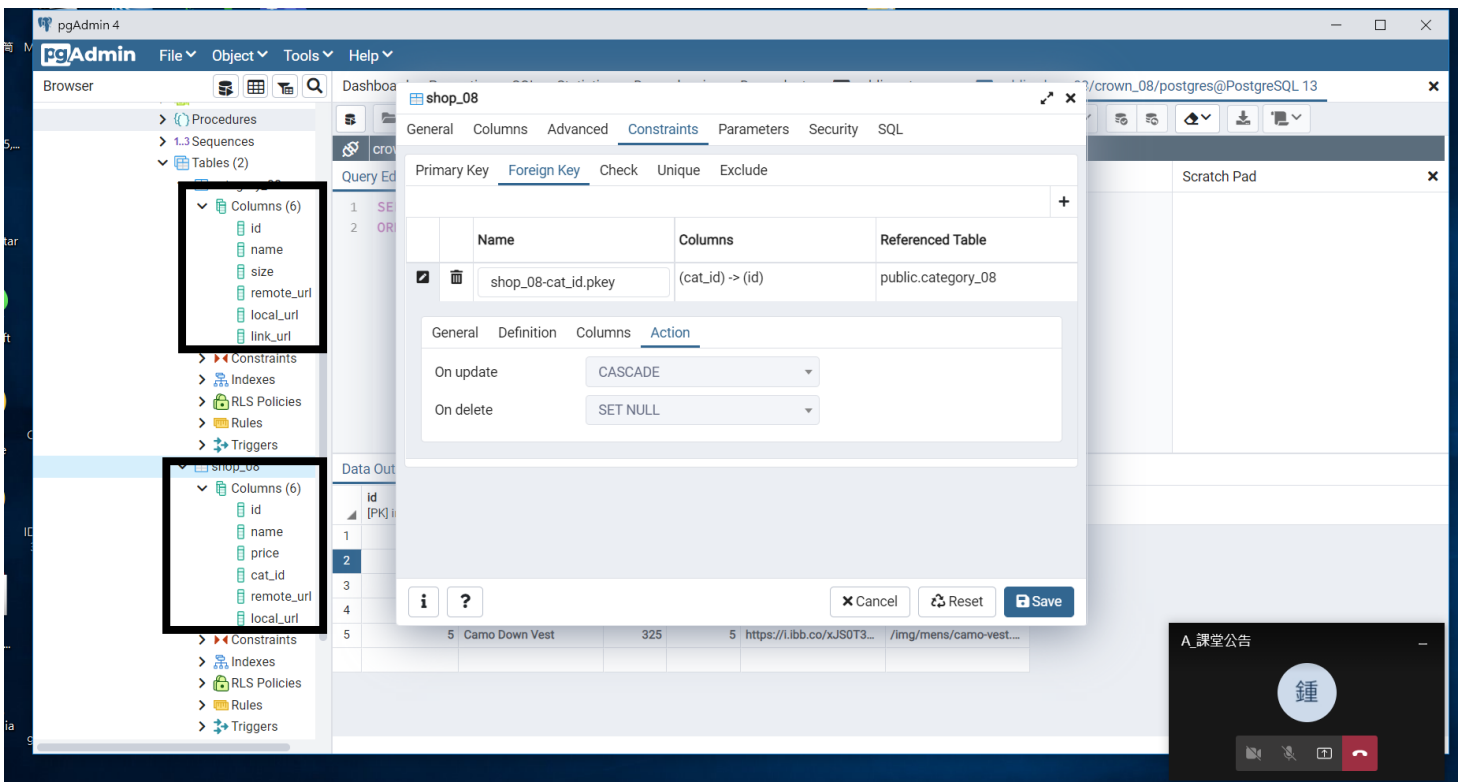
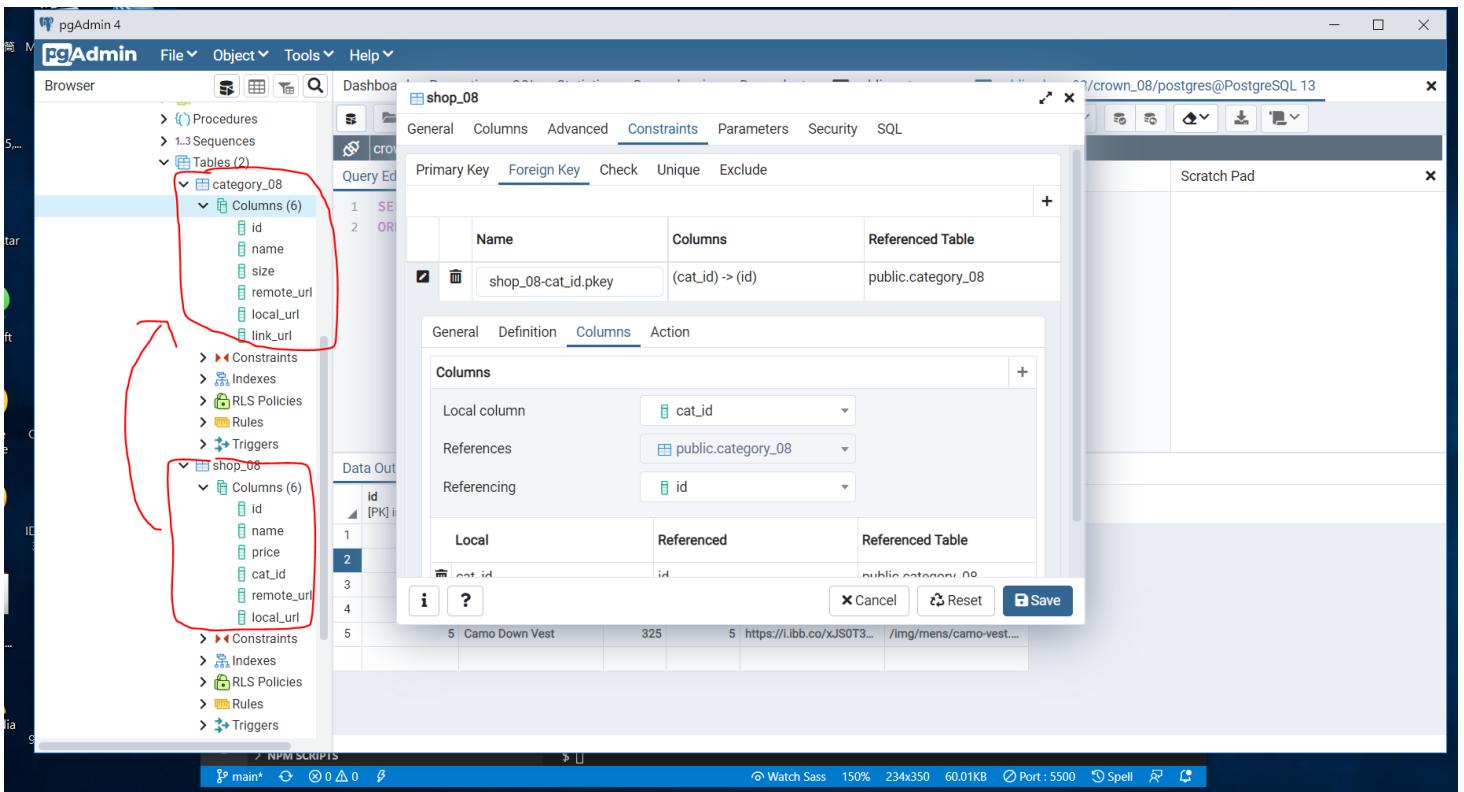
P1. 產生一個 table, shop\_xx · 欄位 id, name, price, cat\_id, remote\_url, local\_url · 每一個 category 輸入一筆資料 · 截圖並畫重點

The screenshot shows the pgAdmin 4 interface. On the left, the 'shop\_08' table is selected under the 'category\_08' schema. The 'Columns (6)' section is expanded, showing the table's structure. The 'Data Output' tab is active, displaying the following data:

| id | name           | price | cat_id | remote_url                  | local_url                 |
|----|----------------|-------|--------|-----------------------------|---------------------------|
| 1  | Blue Snapback  | 16    | 1      | https://i.libb.co/X2VJP2... | /img/hats/blue-snapba...  |
| 2  | Tan Trench     | 185   | 2      | https://i.libb.co/M6hHc3... | /img/jackets/brown-tre... |
| 3  | Timberlands    | 200   | 3      | https://i.libb.co/Mhh6w...  | /img/sneakers/timberla... |
| 4  | Red Dots Dress | 80    | 4      | https://i.libb.co/N3BN1b... | /img/womens/red-polk...   |
| 5  | Camo Down Vest | 325   | 5      | https://i.libb.co/xJS0T3... | /img/mens/camo-vest....   |

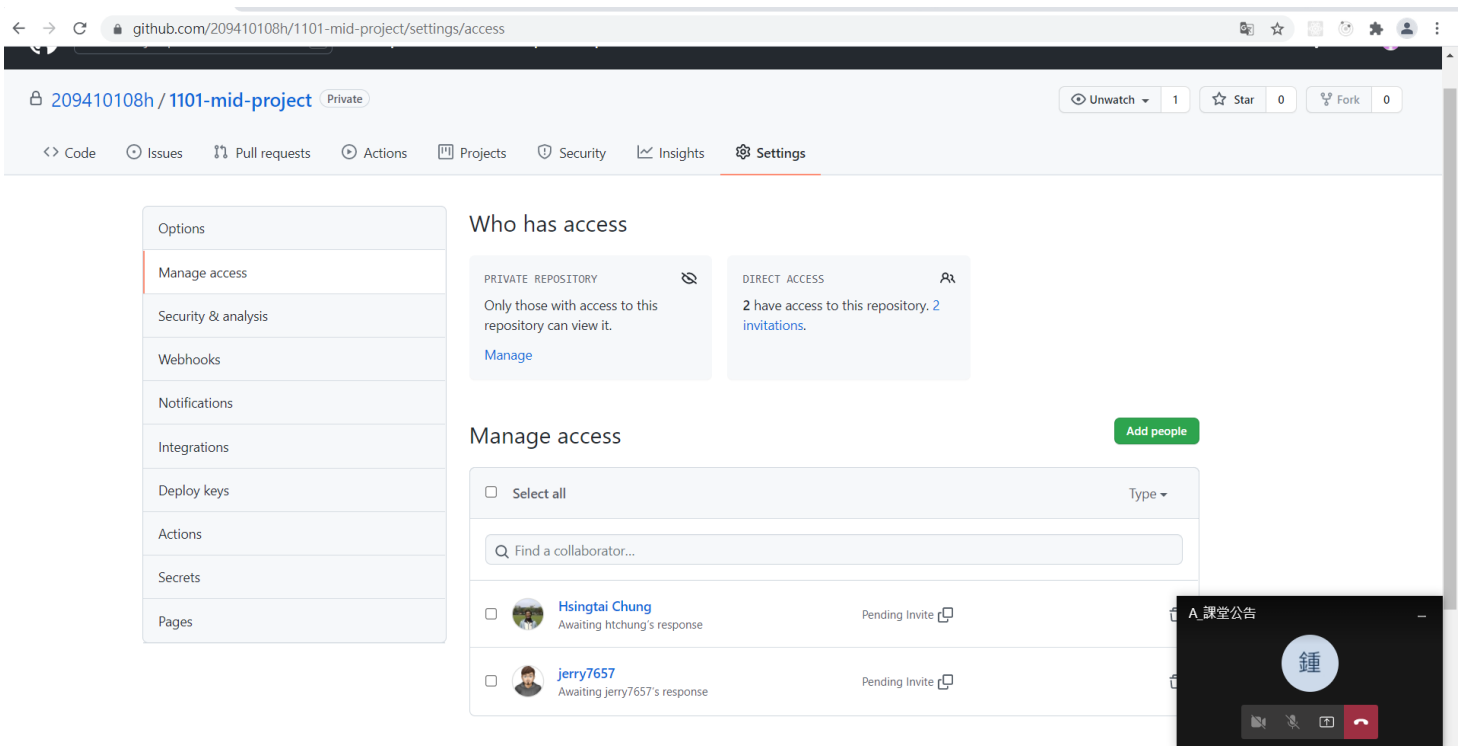
## Q2

P2. 產生一個 foreign key, 將 shop\_xx 當中的 cat\_id 連結到 category\_xx 的 id, Update 設定為 Cascading, Delete 設定為 set null。



Q3

P3. 為你的期中 project 產生一個 Github private repo，請提供老師 Github private repo URL，並分享給老師(htchung)及助教(jerry7657)



<https://github.com/209410108h/1101-mid-project.git>

結構圖片我還在做，還沒 git 上去

## Q4

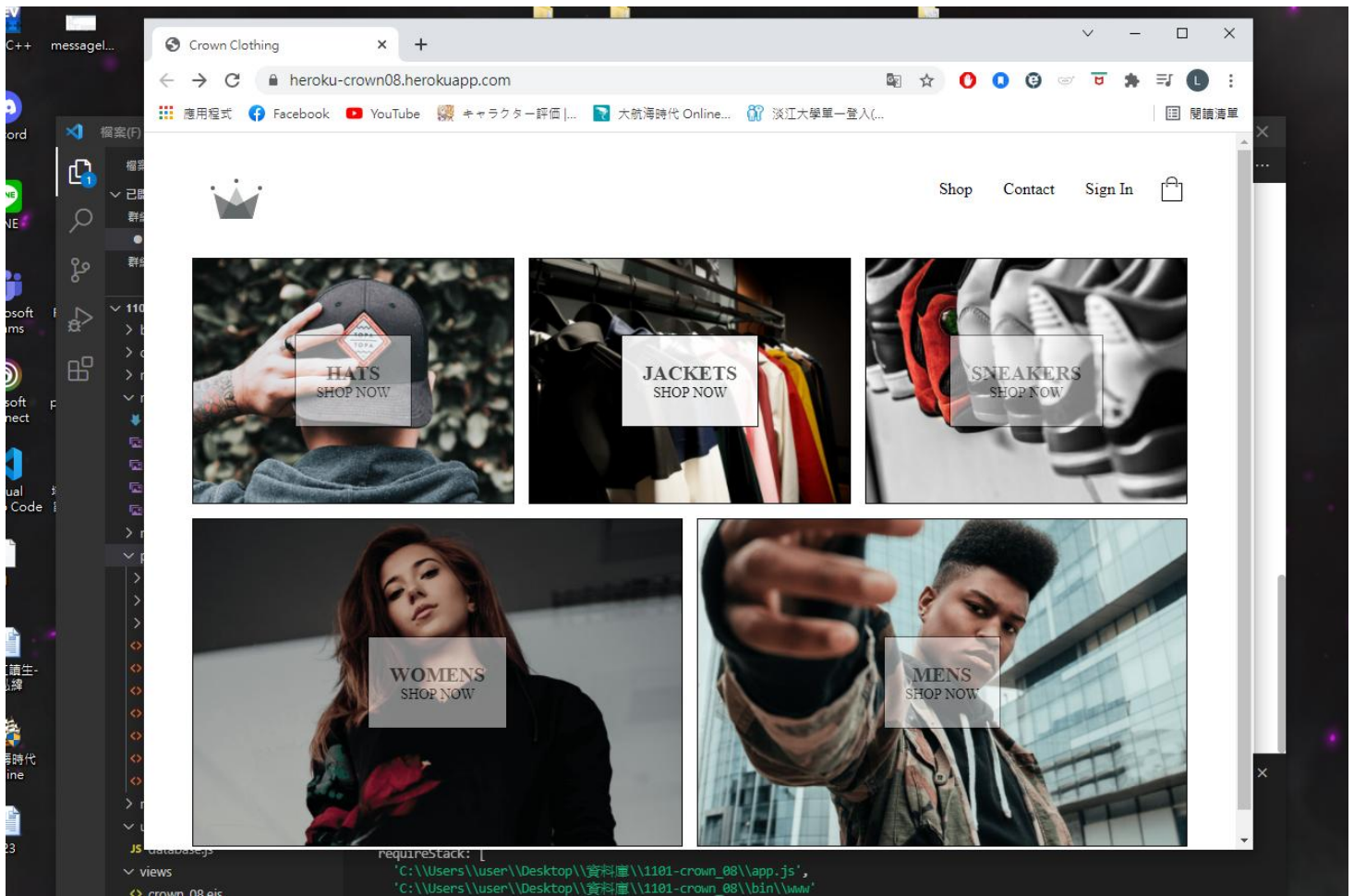
設定 Heroku PostgreSQL，並可以顯示你的 theme 首頁。請繳交 Heroku Postgres DATABASE\_URL 截圖及文字

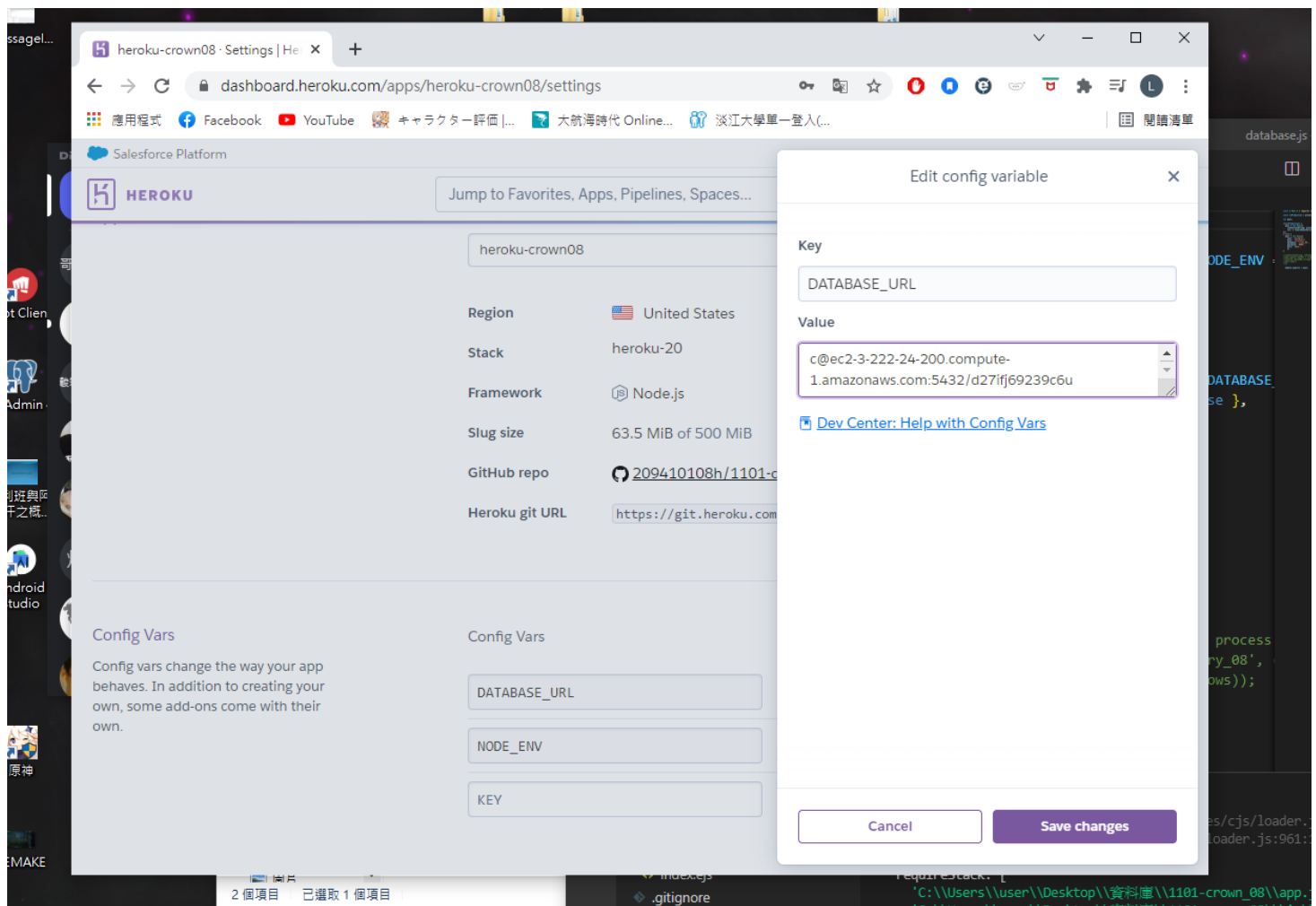
Host:ec2-3-222-24-200.compute-1.amazonaws.com

Username:jtkekrwyiuozg

Password:d7a6ce537a48a7d23fabba406b99dd171babe31023365c190f7f8f330ad9878c

Database:5432/d27ifj69239c6u





附註一下，我不知道 Heroku Postgres DATABASE\_URL 的截圖是不是這樣截，但在 Heroku 抓的，應該只有這個畫面是對的。