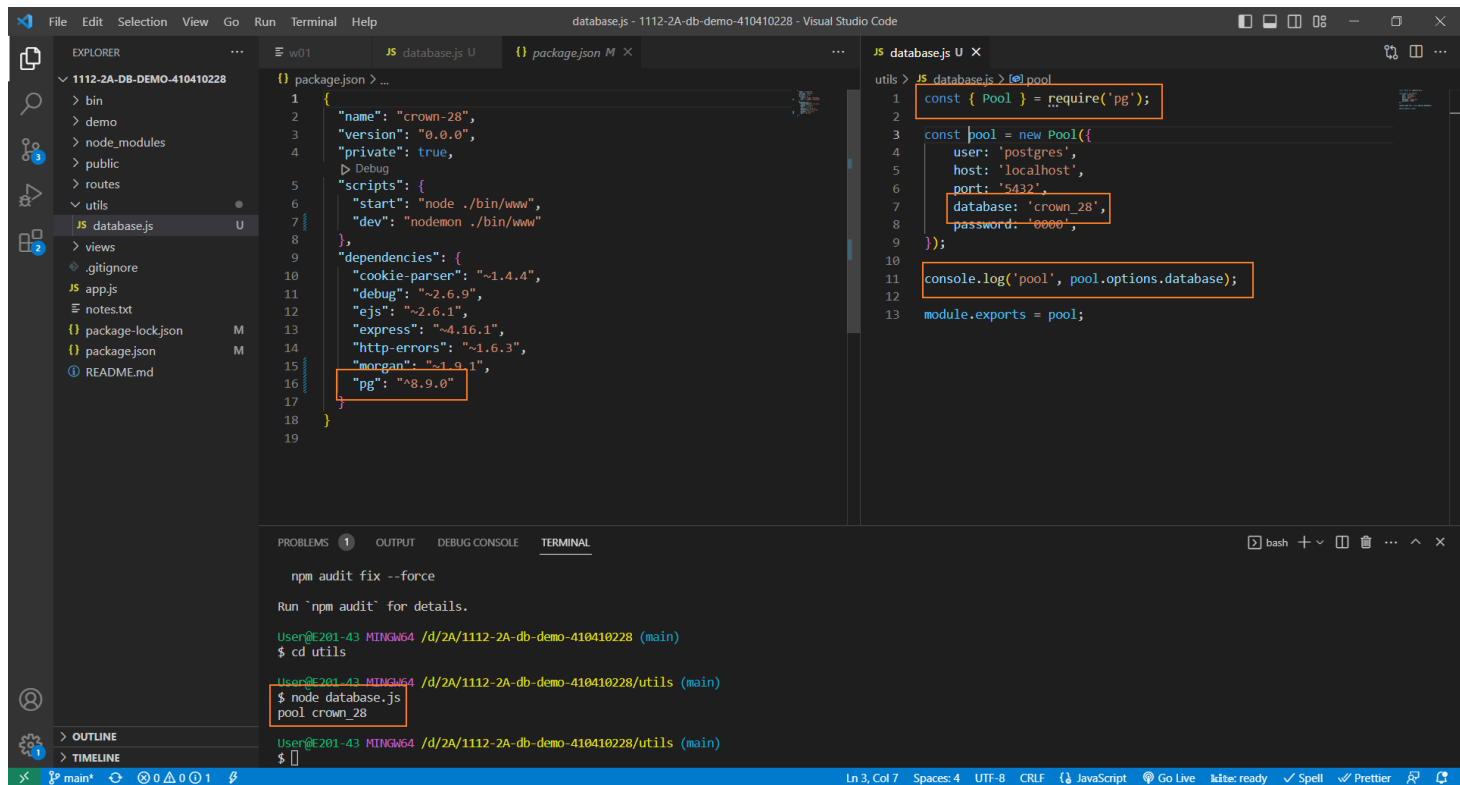
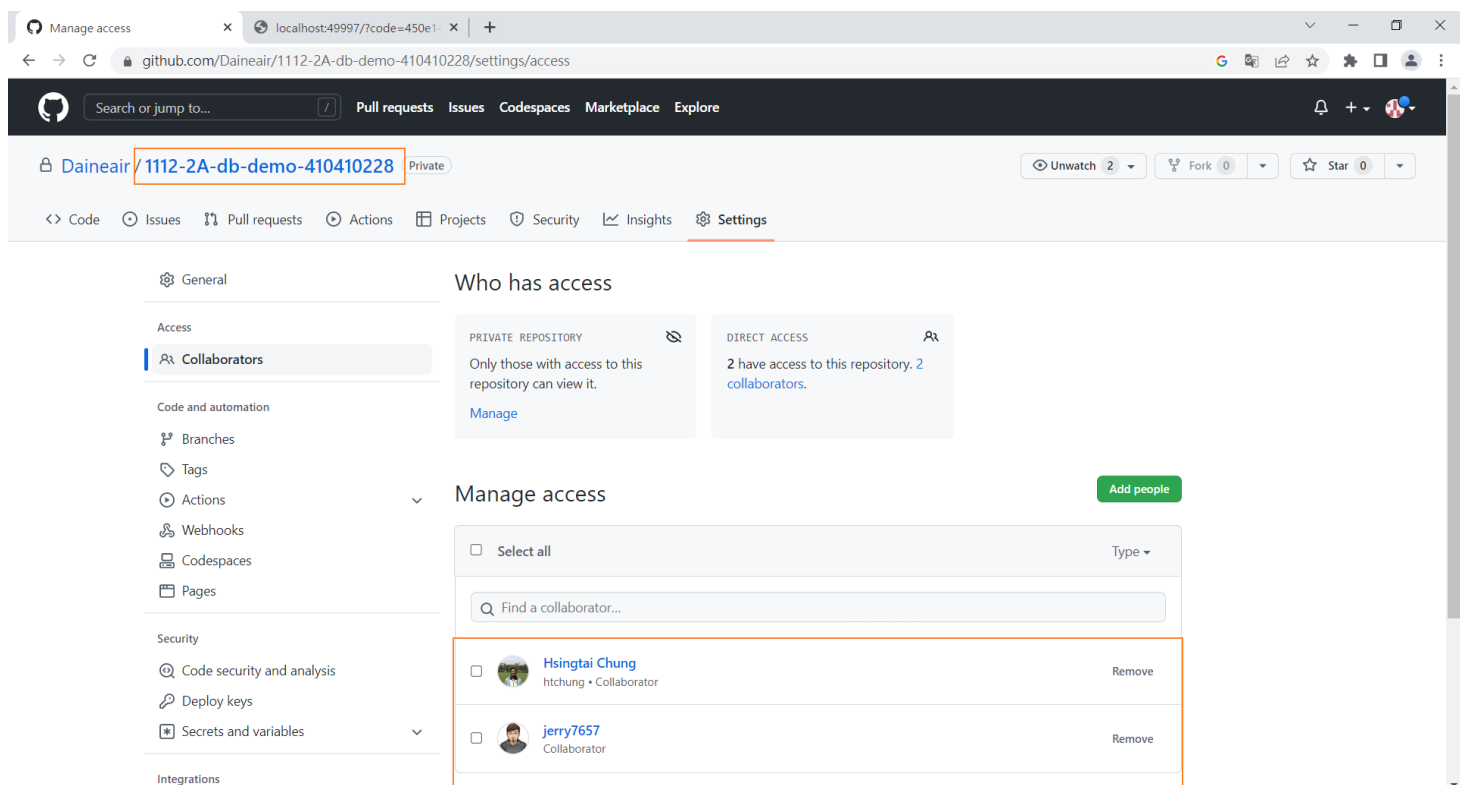


W02-P1: 資料庫連線及測試連線，要顯示資料庫 crown_xx 名稱



W02-P2: 邀請老師及助教



W02-P3: 建立路由 /crown_xx 顯示 crown_xx/index.ejs

The image shows two side-by-side screenshots. The left screenshot is from Visual Studio Code, displaying the file explorer on the left with the 'views' directory expanded and 'index.ejs' selected. The main editor shows the content of 'index.ejs', which includes HTML markup for a header, a directory menu, and a script for a cart toggle. The right screenshot is a web browser window at 'localhost:3000/crown_28'. The browser's address bar is highlighted with a red box. The page displays a 'Crown Clothing' storefront with a navigation bar (Shop, Contact, Sign In) and a main content area featuring a title 'XuEn Wu,410410228' and three product categories: HATS, JACKETS, and SNEAKERS, each with a 'SHOP NOW' button. Below these are two images of models.

W02-P4: insert 5 data into category_xx using SQL command

The image shows two side-by-side screenshots. The left screenshot is from Visual Studio Code, displaying the 'category_28.sql' file in the editor. The file contains an SQL command to create a table named 'category_28' with columns: id (int, NOT NULL, PRIMARY KEY), name (varchar(255)), size (varchar(20)), local_url (varchar(255)), remote_url (varchar(255)), and link_url (varchar(255)). The right screenshot is from pgAdmin 4, showing the 'crown_28/postgres@PostgreSQL 15' database. The 'Tables (1)' section is expanded, showing the 'category_28' table. The 'Query' tab is active, displaying the same SQL command as in the VS Code editor. The 'Data Output' tab shows the result: 'CREATE TABLE' and 'Query returned successfully in 38 msec.'

W02-P5: insert 5 data into category_xx using SQL command

The screenshot shows the pgAdmin 4 interface. On the left, the 'Tables (1)' folder is expanded, showing the 'category_28' table. The table's columns are listed: id (integer), name (character varying (255)), size (character varying (20)), local_url (character varying (255)), remote_url (character varying (255)), and link_url (character varying (255)).

The main pane shows a query window with the following SQL command:

```
SELECT * FROM public.category_28
ORDER BY id ASC
```

The 'Data Output' tab displays the results of the query, showing 5 rows of data:

id	name	size	local_url	remote_url	link_url
1	hates	[null]	/img/homepage/hates.png	https://i.libb.co/cvpntL1/hats.png	/crown2_28/shop_28/hats
2	jackets	[null]	/img/homepage/jackets.png	/crown2_28/shop_28/jackets	/crown2_28/shop_28/jackets
3	sneakers	[null]	/img/homepage/sneakers.png	https://i.libb.co/0JqHnp/sneakers.png	/crown2_28/shop_28/sneakers
4	womens	[null]	/img/homepage/womens.png	https://i.libb.co/GCCdy8t/womens.png	/crown2_28/shop_28/womens
5	mens	[null]	/img/homepage/mens.png	https://i.libb.co/R70vBrQ/men.png	/crown2_28/shop_28/mens

Total rows: 5 of 5 Query complete 00:00:00.156 Ln 1, Col 1

W02-P6: backup crown_xx database, and restore the data into another database crown2_xcx

The screenshot shows the pgAdmin 4 interface. On the left, the 'Tables (1)' folder is expanded, showing the 'category_28' table. The table's columns are listed: id (integer), name (character varying (255)), size (character varying (20)), local_url (character varying (255)), remote_url (character varying (255)), and link_url (character varying (255)).

The main pane shows a query window with the following SQL command:

```
SELECT * FROM public.category_28
ORDER BY id ASC
```

The 'Data Output' tab displays the results of the query, showing 5 rows of data:

id	name	size	local_url	remote_url	link_url
1	hates	[null]	/img/homepage/hates.png	https://i.libb.co/cvpntL1/hats.png	/crown2_28/shop_28/hats
2	jackets	[null]	/img/homepage/jackets.png	/crown2_28/shop_28/jackets	/crown2_28/shop_28/jackets
3	sneakers	[null]	/img/homepage/sneakers.png	https://i.libb.co/0JqHnp/sneakers.png	/crown2_28/shop_28/sneakers
4	womens	[null]	/img/homepage/womens.png	https://i.libb.co/GCCdy8t/womens.png	/crown2_28/shop_28/womens
5	mens	[null]	/img/homepage/mens.png	https://i.libb.co/R70vBrQ/men.png	/crown2_28/shop_28/mens

Total rows: 5 of 5 Query complete 00:00:00.131 Ln 1, Col 1

Github logs of Week 02

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-2-21"
c4b2eca htchung Thu Feb 23 13:10:51 2023 +0800 add dev/w02-db code for week 2 classdemo
098178c htchung Wed Feb 22 15:02:29 2023 +0800 W02-P3: 建立路由 /crown_xx 顯示 crown_xx/index.ejs
5fa19d5 htchung Wed Feb 22 13:18:26 2023 +0800 add demo/w11 code
738f5e7 htchung Wed Feb 22 12:33:43 2023 +0800 add dev/1102 classdemo
```