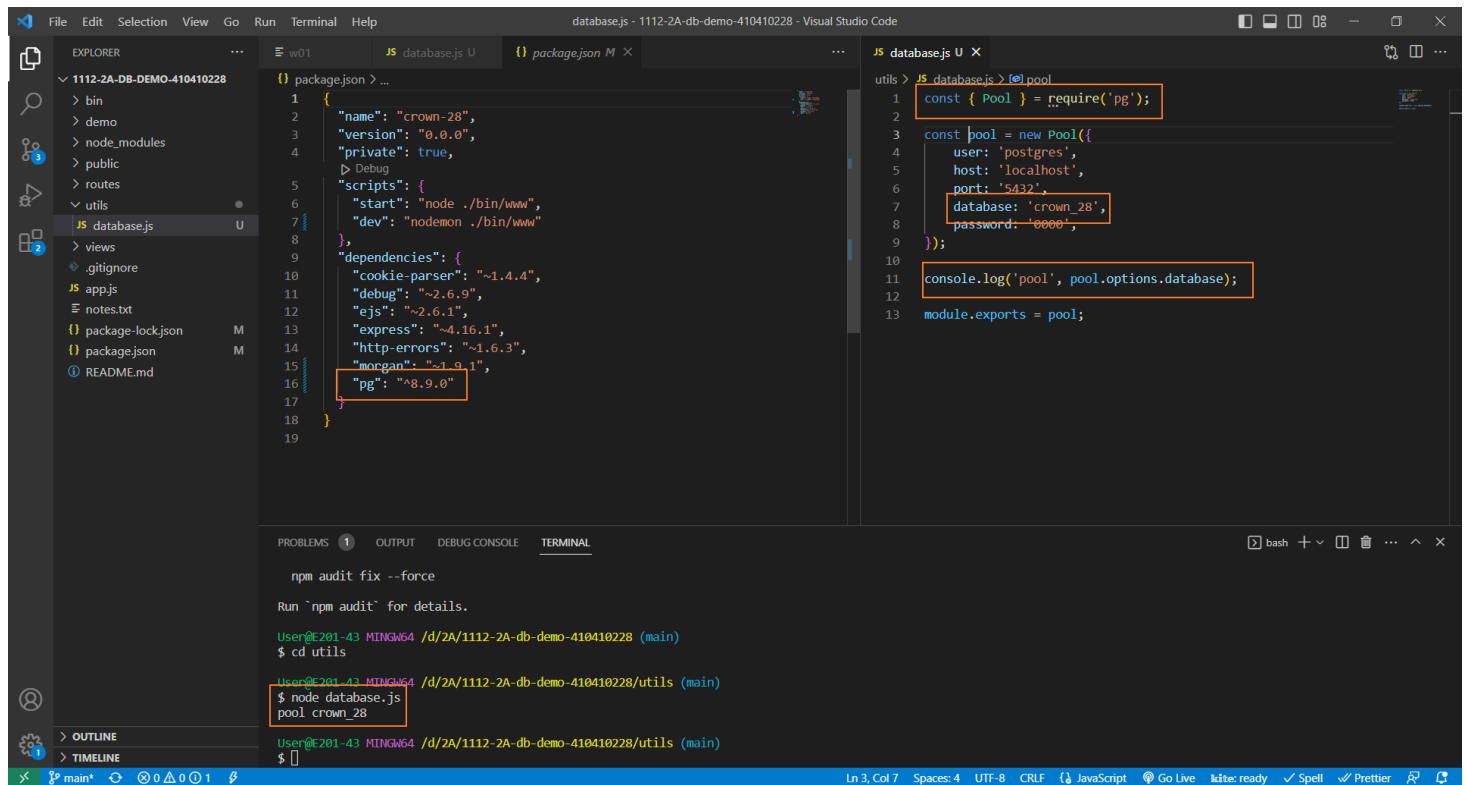
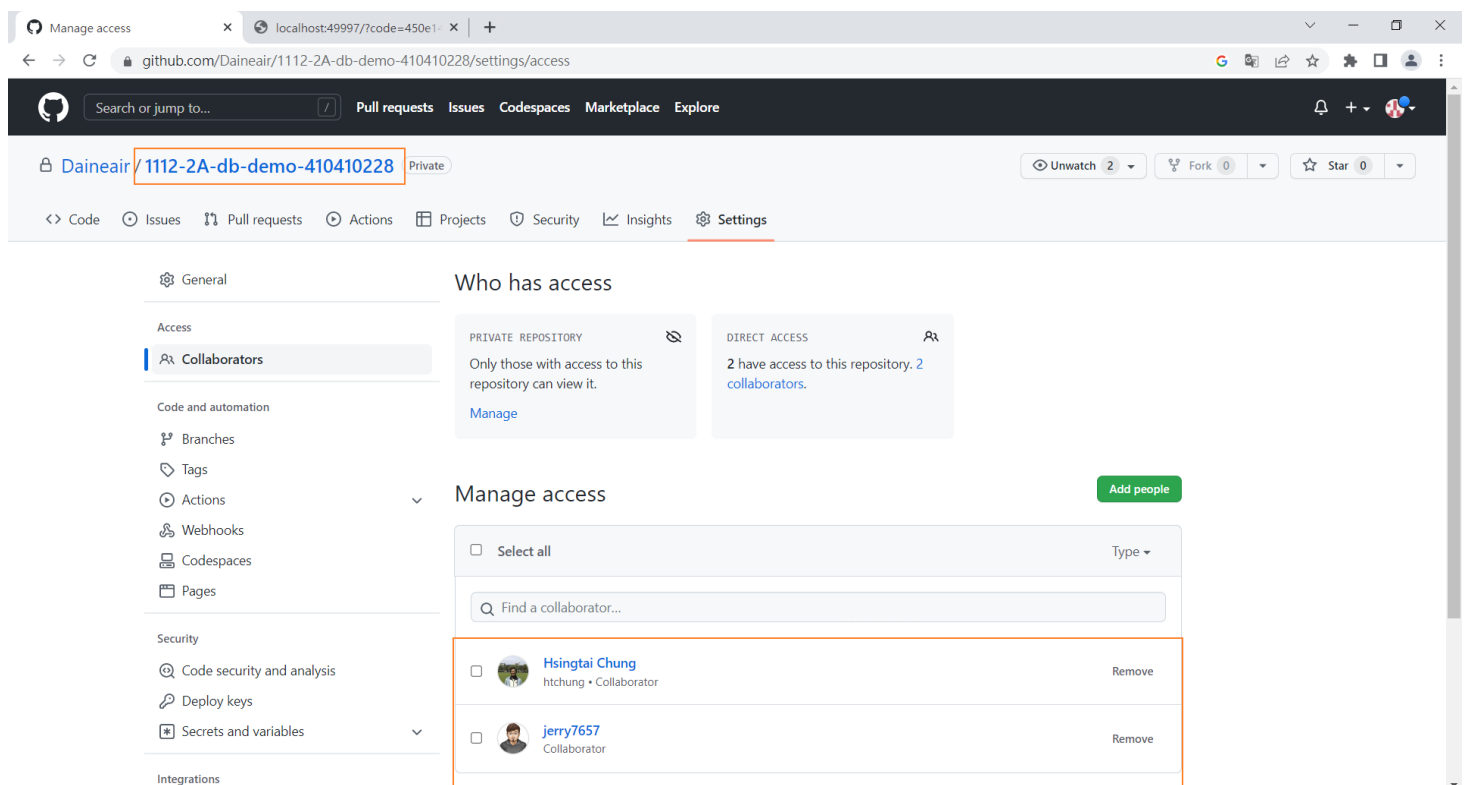


W02-P1: 資料庫連線及測試連線，要顯示資料庫 crown_28 名稱



W02-P2: 邀請老師及助教



W02-P3: 建立路由 /crown_28 顯示 crown_28/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' folder expanded and 'index.ejs' selected. The main editor shows the content of 'index.ejs', which includes HTML for a product listing and a JavaScript function 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 webpage displays a 'Crown Clothing' header with navigation links (Shop, Contact, Sign In) and a shopping bag icon. Below the header, the user's name 'XuEn Wu,410410228' is displayed in a red-bordered box. The main content area features three product cards: 'HATS SHOP NOW', 'JACKET'S SHOP NOW', and 'SNEAKERS SHOP NOW', each with a corresponding image. At the bottom, there are two more images of people.

W02-P4: create table crown_28 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 a 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'. The 'Messages' tab shows the message: 'Query returned successfully in 38 msec.'.

W02-P5: insert 5 data into category_28 using SQL command

The screenshot shows the pgAdmin 4 interface. On the left, the 'Browser' pane displays the database structure, with 'category_28' table selected under 'public'. The table has 6 columns: id, name, size, local_url, remote_url, and link_url. The main pane shows a query window with the following SQL command:

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

The 'Data Output' pane 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_28 database, and restore the data into another database crown2_28

The screenshot shows the pgAdmin 4 interface. On the left, the 'Browser' pane displays the database structure, with 'category_28' table selected under 'public'. The main pane shows a query window with the following SQL command:

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

The 'Data Output' pane 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"
6a81d8b Daineair      Fri Feb 24 12:27:03 2023 +0800  add demo/md/w2-p6/files
8bc9216 Daineair      Thu Feb 23 18:06:12 2023 +0800  add demo/md/w02-3
15eeacf Daineair      Thu Feb 23 14:23:31 2023 +0800  add demo/w02-p3/ files
ea335b1 Daineair      Thu Feb 23 00:35:19 2023 +0800  add demo/md/w02/ files
55c9a60 Daineair      Wed Feb 22 15:06:09 2023 +0800  W02-P3: 建立路由 /crown_xx 顯示 crown_xx/index.ejs
8336840 Daineair      Wed Feb 22 13:30:51 2023 +0800  add demo/w01 code
```