

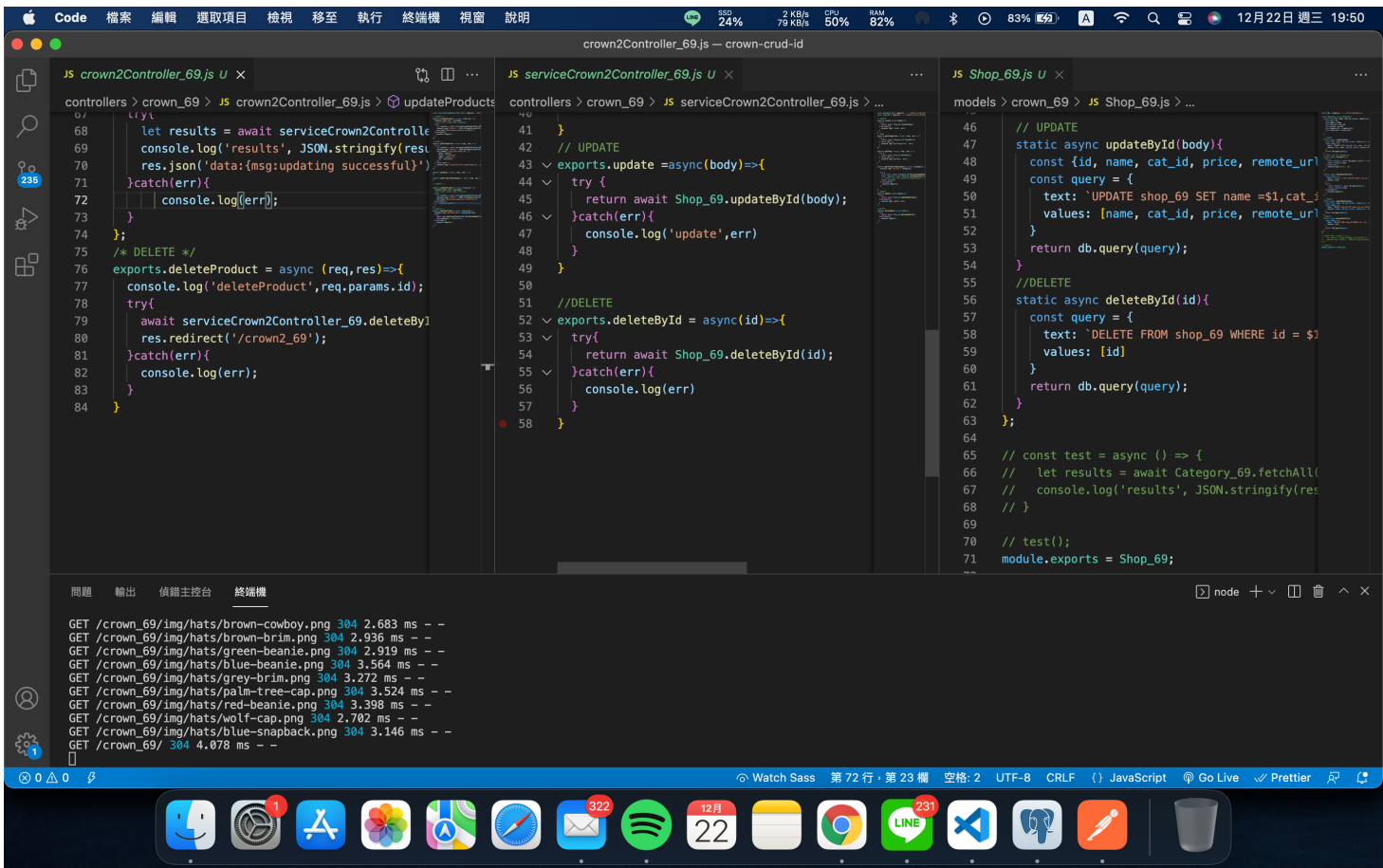
Delete a product

=> insert a product with id = 50

The screenshot shows the pgAdmin 4 interface. On the left, the 'Browser' pane shows the database structure. The 'public' schema is expanded, and the 'shop_69' table is selected. The 'Query Editor' pane shows a query: `SELECT * FROM public.shop_69 ORDER BY id ASC`. The 'Data Output' pane displays the results of the query, which is a table with 6 columns: id, name, cat_id, price, remote_url, and local_url. The row with id 50 is highlighted in red.

id	name	cat_id	price	remote_url	local_url
30	Camo Down Vest	5	325	https://i.ibb.co/xJSOT3Y/camo-vest.png	/img/mens/camo-vest.png
31	Floral T-shirt	5	20	https://i.ibb.co/qMQ75QZ/floral-shirt.png	/img/mens/floral-shirt.png
32	Black & White Longsleeve	5	25	https://i.ibb.co/55z32tw/long-sleeve.png	/img/mens/long-sleeve.png
33	Pink T-shirt	5	25	https://i.ibb.co/RvwnBL8/pink-shirt.png	/img/mens/pink-shirt.png
34	Jean Long Sleeve	5	40	https://i.ibb.co/VpW4x5t/roll-up-jean-shirt.png	/img/mens/roll-up-jean-shirt.png
35	Burgundy T-shirt	5	25	https://i.ibb.co/mh3VM1T/polka-dot-shirt.png	/img/mens/polka-dot-shirt.png
36	hat1	1	20.99	https://i.ibb.co/ZYW3VTp/brown-brim.png	
37	hatname1	1	29.99	https://i.ibb.co/ZYW3VTp/brown-brim.png	

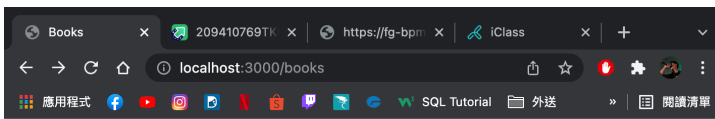
=> delete id = 50



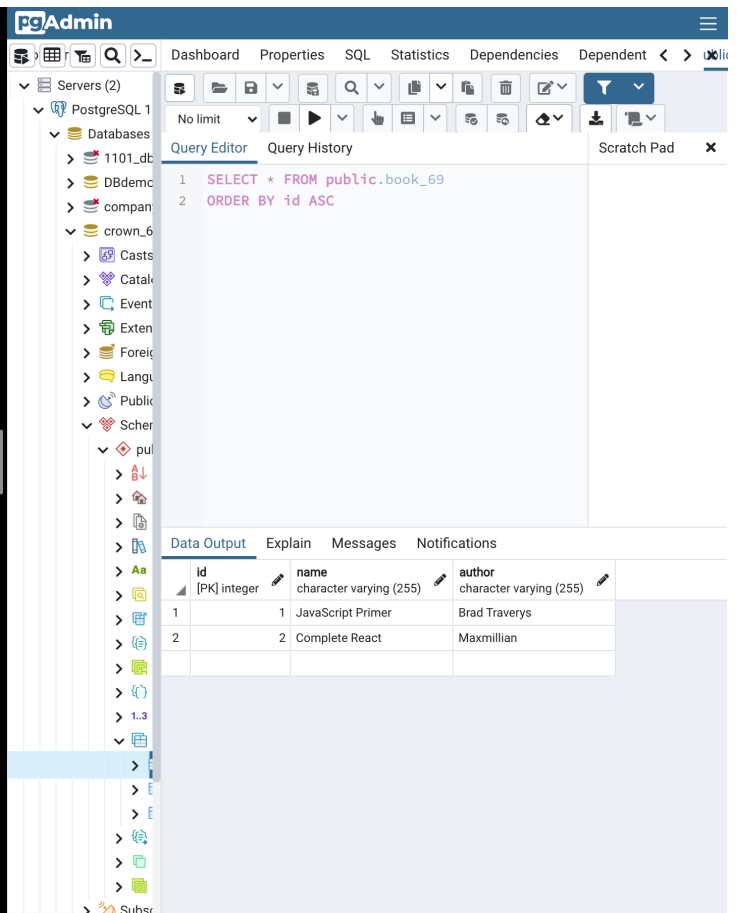
P2: Books -- Read from book_69 table

==> accrss from route /books

==> get two data from book_69 table



Books				Add Book	
#	Name	Author	Action		
1	JavaScript Primer	Brad Traverys	<button>Edit</button> <button>Delete</button>		
2	Complete React	Maxmillian	<button>Edit</button> <button>Delete</button>		



P3: Books -- delete a book by id

