

1. Server 端實作 (20%)

-- Node.js + PostgreSQL (Supabase)

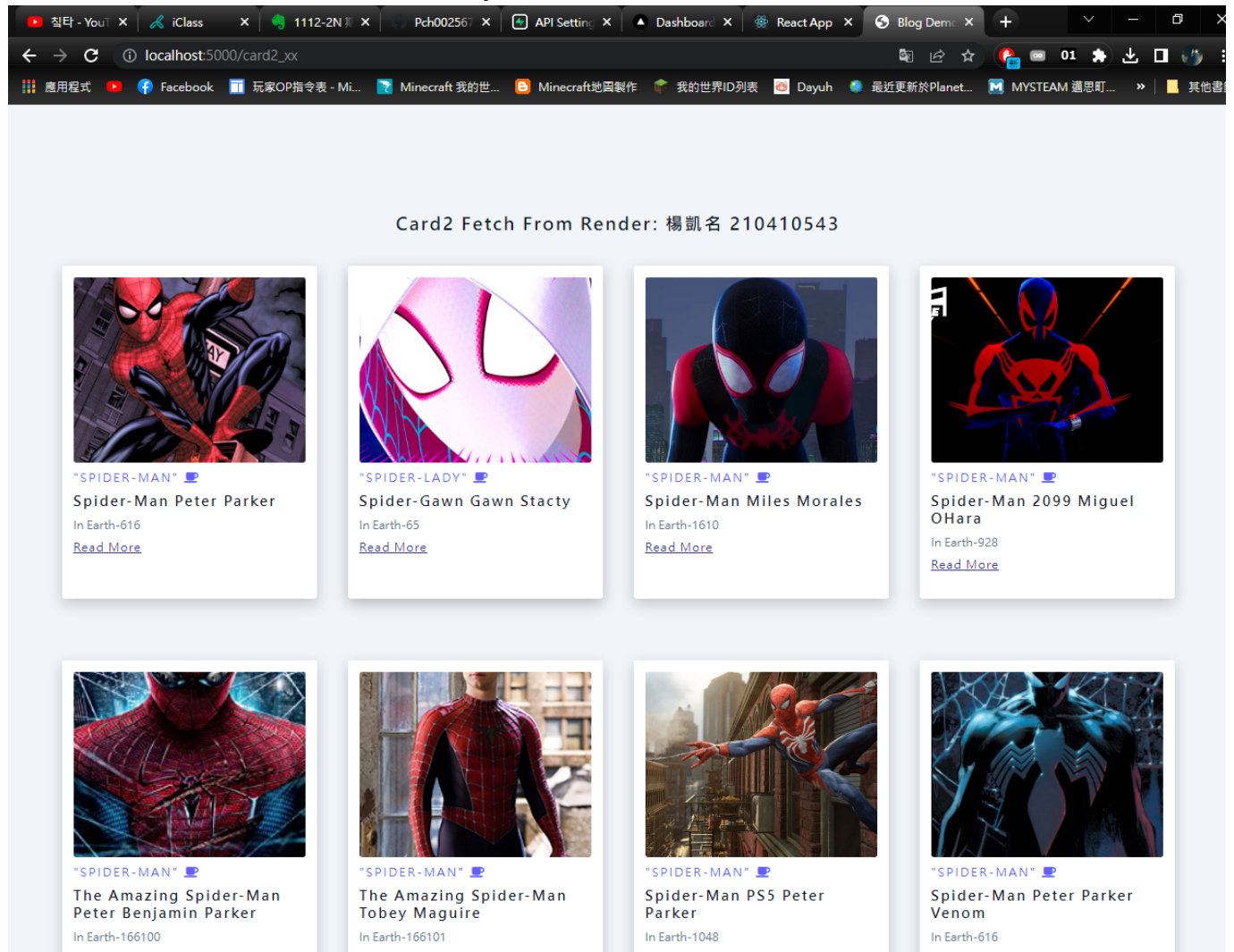
The screenshot shows the pgAdmin 4 web interface. On the left, the 'Schemas (11)' tree is expanded, showing the 'public' schema. The 'Query' tab is active, displaying a SQL query: `SELECT * FROM public."card_xx" ORDER BY id ASC`. The 'Data Output' tab shows the results of the query in a table with 9 rows. The table has columns: id, title, descrip, category, img, and remote_img. The status bar at the bottom indicates 'Total rows: 9 of 9' and 'Query complete 00:00:01.403'.

id	title	descrip	category	img	remote_img
1	Spider-Man Peter Parker	In Earth-616	Spider-Man	/images/photo-1.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-1.j...
2	Spider-Gawm Gawm Stacy	In Earth-65	Spider-Lady	/images/photo-2.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-2.j...
3	Spider-Man Miles Morales	In Earth-1610	Spider-Man	/images/photo-3.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-3.j...
4	Spider-Man 2099 Miguel OHara	In Earth-928	Spider-Man	/images/photo-4.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-4.j...
5	The Amazing Spider-Man Peter Benjamin Parker	In Earth-166100	Spider-Man	/images/photo-5.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-5.j...
6	The Amazing Spider-Man Tobey Maguire	In Earth-166101	Spider-Man	/images/photo-6.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-6.j...
7	Spider-Man PSS Peter Parker	In Earth-1048	Spider-Man	/images/photo-7.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-7.j...
8	Spider-Man Peter Parker Venom	In Earth-616	Spider-Man	/images/photo-8.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-8.j...
9	Spider-Man Peter Parker MKII	In Earth-616	Spider-Man	/images/photo-9.jpg	https://zcxwmfoltzaxzwhdry.supabase.co/storage/v1/object/public/MID43/photo-9.j...

-- 後台資料管理

The screenshot shows the VS Code editor with the file explorer on the left. The file explorer shows the project structure, including the 'src' directory and the 'pages' subdirectory. The 'BlogStaticPage_xx.js' file is selected. The editor displays the content of the file, which is a React component. The component has a state variable 'pName' and a function 'handleClick'. It renders a section title, a list of blog items, and a 'read more' link. The blog items are represented by `<div>` elements with `className='blog'`. Each item contains an `` tag with `src` and `alt` attributes, and a `<p>` tag with the title and description. The status bar at the bottom shows 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', and 'TERMINAL'.

-- 設計API，可透過 API，存取資料 -- Nodejs server，可以直接在 render 雲端執行



2. 前端實作 (30%)

-- Serverless: React + Supabase -- Server: React + server api (from Node.js) -- React code 要放在 Vercel 雲端，可以直接呼叫 Supabase 或 render 雲端

GITHUB:https://github.com/Pch0025677/210410543MID_Clien

VERCEL:<https://vercel.com/pch0025677/210410543-mid-clien> RENDER:<https://210410543-mid.onrender.com>