

## 步驟二 創建database

不多說，直接上圖吧！

The screenshot displays the pgAdmin 4 web interface. The left sidebar shows the database structure, with the 'midproj\_40' database selected. The main pane shows the 'Data Output' tab for a query executed on the 'midproj\_40' database. The query is:

```
1 SELECT * FROM public.midproj_40
2 ORDER BY id ASC
```

The query results are displayed in a table with the following columns: id, name, size, and remote\_url. The data is as follows:

id	name	size	remote_url
17	Godfall	large	https://imgur.com/YgGlxV7
18	Deathloop	large	https://imgur.com/SXQ6njF
19	Harry Potter	large	https://imgur.com/1N1Mijy
20	Marvels	large	https://imgur.com/ErJPecb
21	Resident Evil Village	large	https://imgur.com/fiuGrxw
22	GTA	large	https://imgur.com/Z54XebY
23	Call of Duty	large	https://imgur.com/vf4HFBV
24	NBA 2K21	large	https://imgur.com/KLLd8bA
25	EA SPORTS FIFA 21	large	https://imgur.com/SLyzQee
26	Demon's Souls	large	https://imgur.com/rxYTsdC
27	Destruction AllStars	large	https://imgur.com/3Cf8yyp
28	Returnal	large	https://imgur.com/lvcwnPv
29	Sackboy: A Big Adventure	large	https://imgur.com/QYIEfxd
30	Gran TurismoTM 7	large	https://imgur.com/UFwLvbe
31	Ratchet & Clank: Rift Ap...	large	https://imgur.com/kILHBfQ
32	Horizon Forbidden West	large	https://imgur.com/tDyQ0JL
33	Marvel's Spider-Man	large	https://imgur.com/yy66Vo0