

####CRUD/DELETE

```
/* DELETE */
router.get('/delete/:id', async (req, res, next) => {
  try {
    console.log('id', req.params.id)
    const id = req.params.id
    const query = {
      text: `DELETE FROM finalproj_76 where id = $1;`,
      values: [req.params.id],
    }
    const results = await db.query(query)
    res.redirect('/finalproj_76')
  } catch (err) {
    console.log(err)
  }
})
```

可透過delete去刪除資料庫的資料

The screenshot displays the pgAdmin 4 web interface. The left sidebar shows the database structure, with 'public' expanded and 'finalproj_76' selected. The main panel shows the 'Query Editor' with the following SQL query:

```
1 SELECT * FROM public.finalproj_76
2 ORDER BY id ASC
```

The 'Data Output' tab shows the results of the query, which are 5 rows of data. The status bar at the bottom indicates 'Successfully run. Total query runtime: 559 msec. 5 rows affected.'

	id	name	length	remote_url	local_url
	[PK] Integer	character varying	character varying	character varying	character varying
1	1	紅色通緝令	117	https://reurl.cc/WXo5j7	/public/midproj_76/img/no1.jpg
2	2	麗女大翻身	115	https://reurl.cc/43MZ5V	/public/midproj_76/img/no2.jpg
3	3	中央情報員	107	https://reurl.cc/xE8nDN	/public/midproj_76/img/no3.jpg
4	4	歌喉戰2	114	https://reurl.cc/Zjop0g	/public/midproj_76/img/no4.jpg
5	5	老饕送作堆	105	https://reurl.cc/1oWyx9	/public/midproj_76/img/no5.jpg