

W03-P1: testDB to get 9 data from card_71 tables

The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** Displays the project structure for '1112_WP2_DEM...'. The 'utils' folder is expanded, showing 'card_71.json' and 'database.js'. The 'card_71.json' file is selected.
- card_71.json:** Contains an array of 9 objects. The first three objects are highlighted with a blue box. Each object has the following structure:

```
{  "id": 1,  "title": "Seven Reasons Why Coffee Is",  "descrip": "Lorem ipsum dolor sit amet",  "category": "lifestyle",  "img": "/images/photo-1.jpg",  "remoto_img": "https://sjpcdwtwnasasskzklq.supabase.co/storage/v1/object/sign/card-71/photo-1.jpg?token=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1cmwiOiJjYXJkL3Bob3RvLTUuanBnIiwiaWF0IjoxNjc3MDY5Mjk0LCJleHAiOjE2Nzc2NzQwOTR9.uE7te2iofhtyD-ZbAu1ph1HddKA fdCNURU I_tf8szE&t=2023-02-22T12%3A34%3A55.174Z"}
```
- app.js:** Contains the server-side code. The following lines are highlighted with a blue box:

```
const database = require('./utils/database');const testDB = require('./utils/test-db');
```
- TERMINAL:** Displays the output of the server running. It shows a list of 9 objects, each with an 'id', 'title', 'descrip', 'category', 'img', and 'remoto_img'.

W03-P2: fetch 9 data from card_xx table and placed in card2_xx/index.ejs

