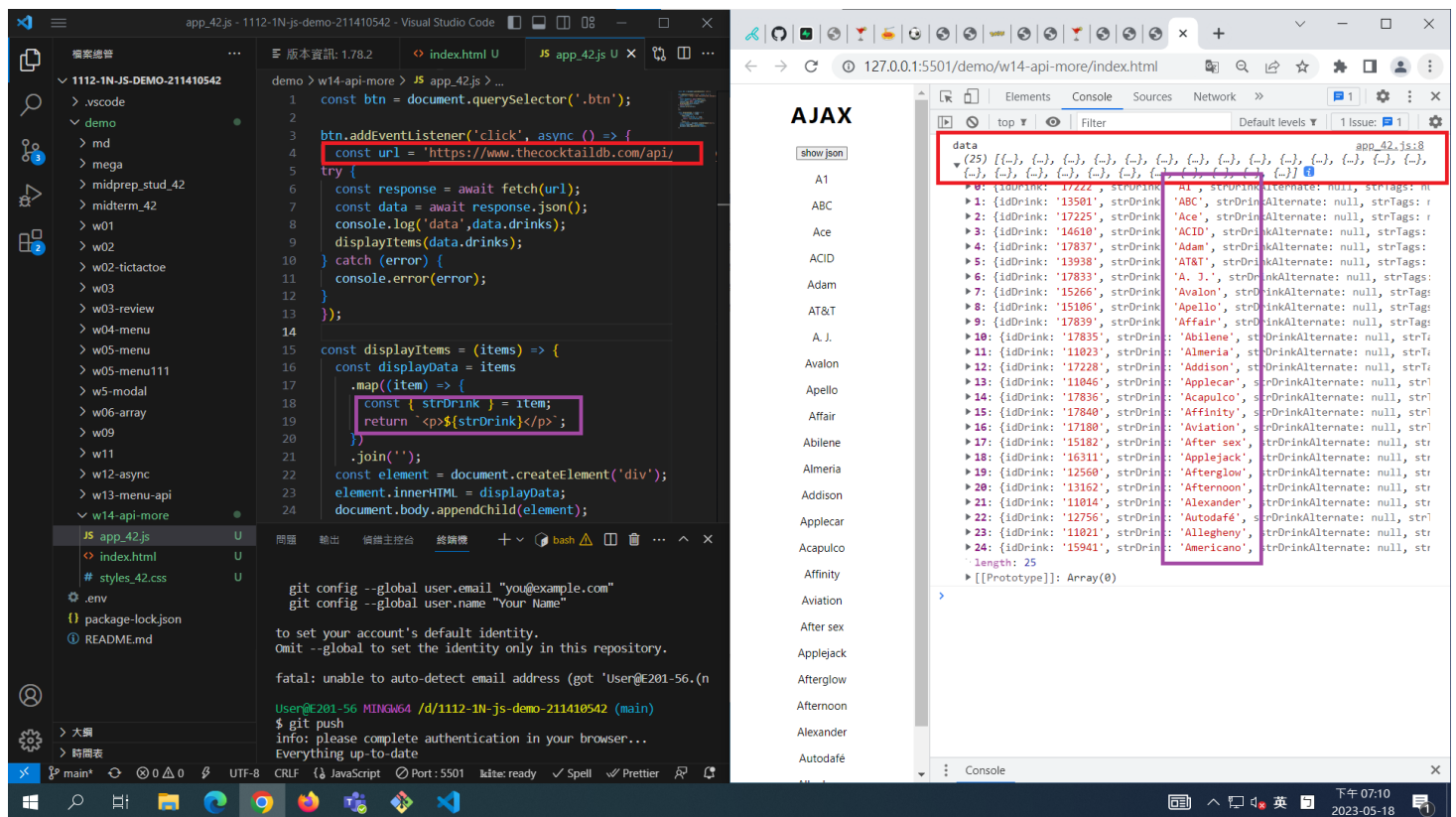


Github URL

W14-P1: Get Cocktail data by first letter



30c9ffd George0113

Thu May 18 19:21:13 2023 +0800

W14-P1: Get Cocktail data by first letter01~

W14-P2: Get data from MealDB, SportDB, AudioDB one by one as in P1

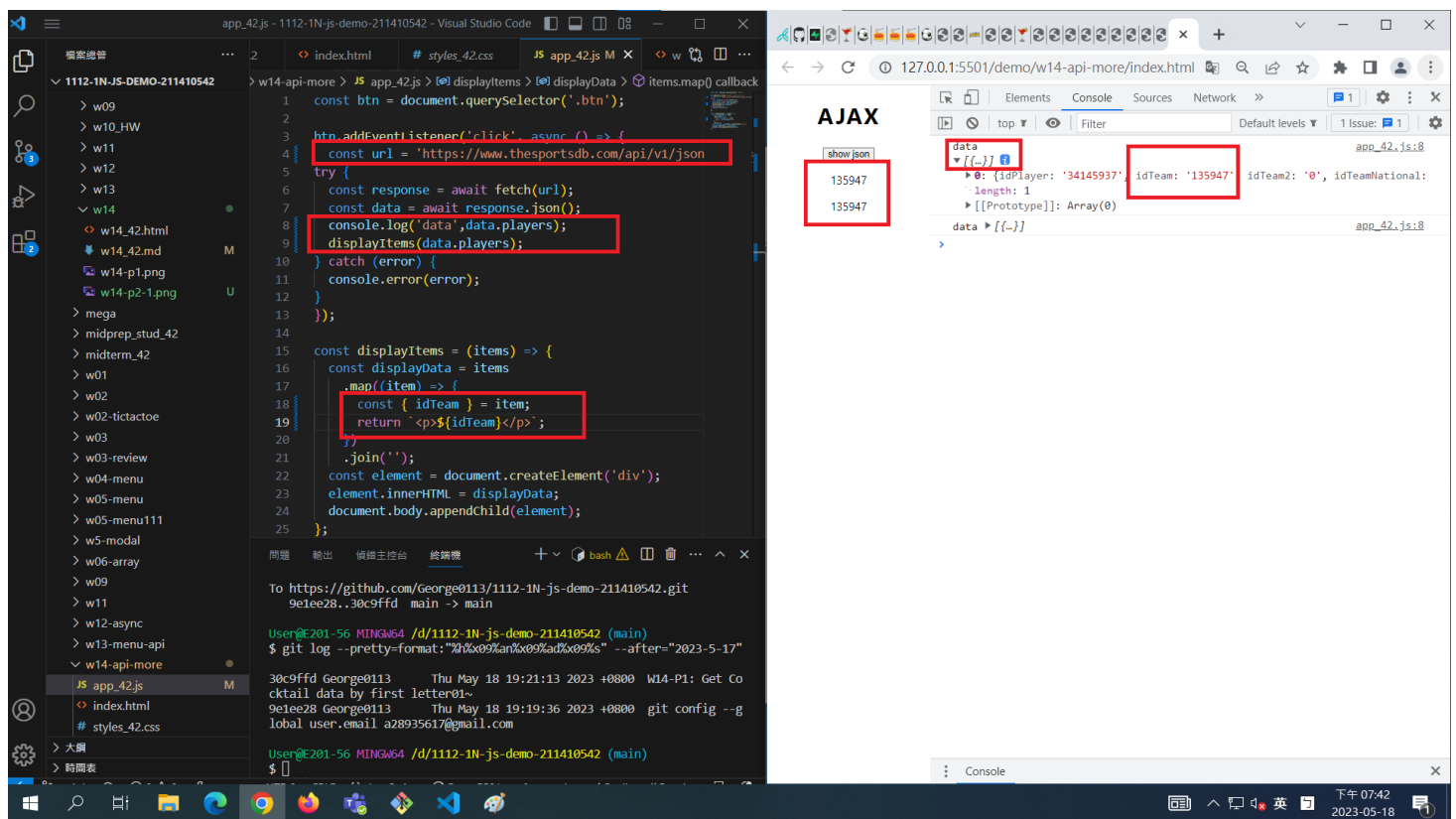
MealDB

The screenshot displays a web application interface for interacting with the MealDB API. On the left, a REST client (AJAX) is configured with the following details:

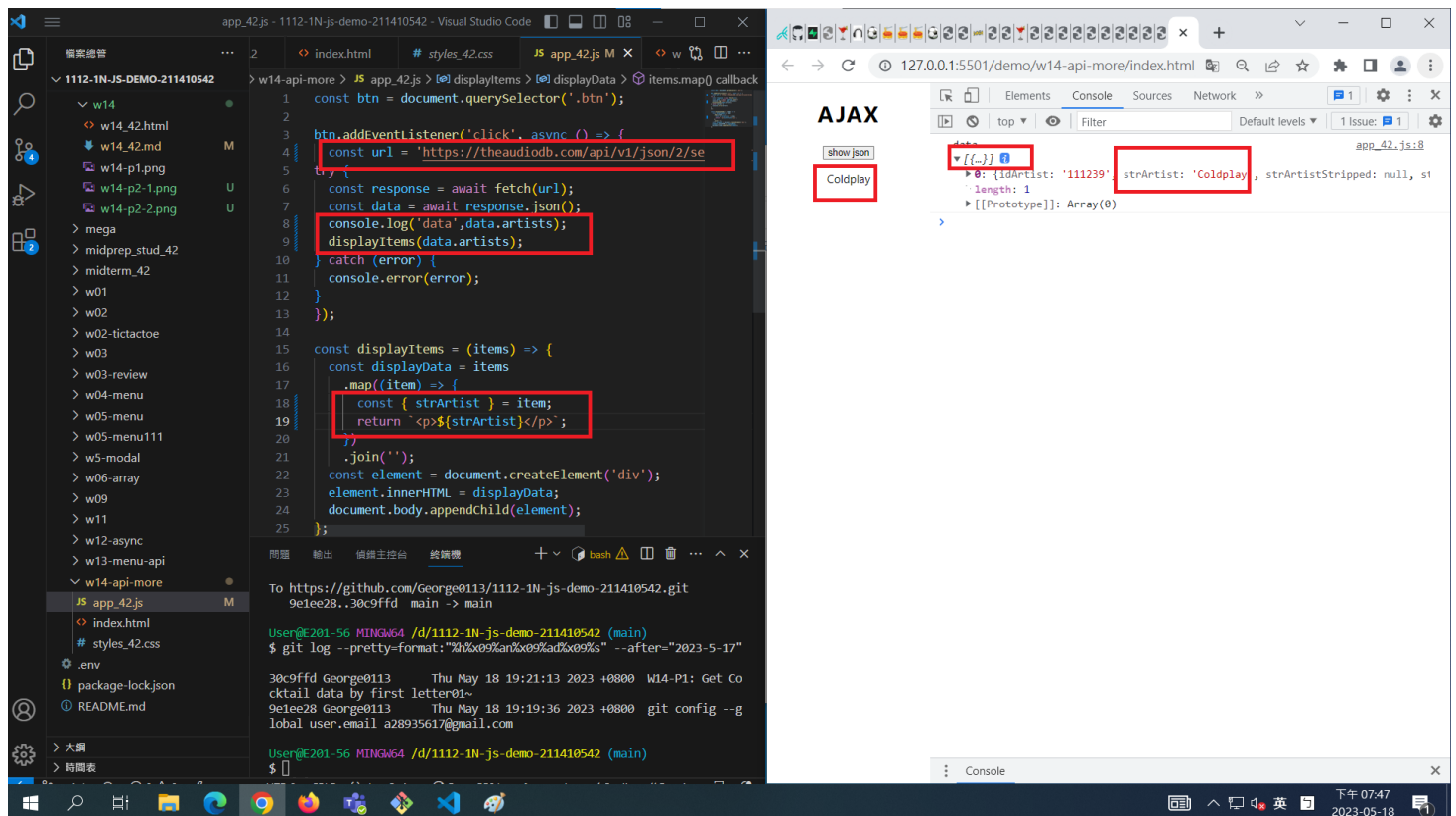
- Method:** GET
- URL:** `http://www.themealdb.com/api/json/v1/1/?i=1`
- Headers:** `Content-Type: application/json`
- Body:** (Empty)
- Response:** A JSON array containing one meal object: `[{"idMeal": "52771", "strMeal": "Spicy Arrabiata Penne", "strDrinkAlternate": null, "strCategory": "Italian", "strArea": "Pasta", "strInstructions": "In a large skillet, heat olive oil over medium heat. Add onion and cook until softened. Add garlic, red pepper flakes, and tomatoes. Simmer for 10 minutes. Add penne pasta and cook until al dente. Toss with sauce and top with cheese and basil.", "strMealThumb": "https://www.themealdb.com/images/media/meals/spicy-arrabiata-penne.jpg"}]`

On the right, a browser window shows the rendered HTML output of the application, displaying the meal name "Spicy Arrabiata Penne" and a corresponding image.

SportsDB



AudioDB



```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-5-17"
b61d048 George0113      Thu May 18 19:48:46 2023 +0800  W14-P2: Get data from MealDB, SportDB, AudioDB one by one
30c9ffd George0113      Thu May 18 19:21:13 2023 +0800  W14-P1: Get Cocktail data by first letter01~
9e1ee28 George0113      Thu May 18 19:19:36 2023 +0800  git config --global user.email a28935617@gmail.com
```