

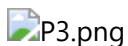
W16-P1: Show meals by search term

The screenshot shows a web browser displaying the 'Meal Finder -- 207410506' application. The search bar contains the text 'cheese'. Below the search bar, the heading 'Search Results for 'cheese'' is visible. The results are displayed as a grid of six images of various cheese dishes. On the left, a code editor shows the JavaScript code for the search function, which uses the 'themedb.com' API to search for meals by term. On the right, the Chrome DevTools console shows the 'meals data' object, which is an array of meal objects. The first meal object is highlighted, showing its 'id', 'name', 'image', and 'instructions'.

W16-P2: Show single meal by its ID

The screenshot shows the same web application, but now displaying a single meal by its ID. The search bar is empty, and the main content area shows a detailed view of a meal, including a large image of a tart, a description of the recipe, and a list of ingredients. The ingredients are listed in a table with columns for the ingredient name and quantity. On the left, the code editor shows the JavaScript code for the 'addMealToDOM' function, which fetches a meal by its ID from the 'themedb.com' API. On the right, the Chrome DevTools console shows the 'ingredients' array, which is an array of objects containing the ingredient name and quantity.

W16-P3: Show random meal



log

```

9558129 tony.zhan Thu Jun 15 17:57:39 2023 +0800 vercelUpdate
068f468 tony.zhan Thu Jun 15 17:57:11 2023 +0800 vercelUpdate
785d67b tony.zhan Thu Jun 15 17:32:05 2023 +0800 vercelUpdate
57f8997 tony.zhan Thu Jun 15 17:30:07 2023 +0800 watch_imginfo_with_Click_img
443c5df tony.zhan Thu Jun 15 17:28:41 2023 +0800 w16_showdata

```