

## LAST log on "2022-06-1"

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-6-1"
9026536 Sky001 Sat Jun 4 19:02:36 2022 +0800   ### w15-p3: Get drink info based on data-id, and show the data
3707b6e Sky001 Sat Jun 4 16:18:18 2022 +0800   ### w15-p2: Get data-id of a drink, save to local storage
0b29c95 Sky001 Sat Jun 4 13:00:17 2022 +0800   ### w15-p1: finish search form
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-6-1"
9026536 Sky001 Sat Jun 4 19:02:36 2022 +0800   ### w15-p3: Get drink info based on data-id, and show the data
3707b6e Sky001 Sat Jun 4 16:18:18 2022 +0800   ### w15-p2: Get data-id of a drink, save to local storage
0b29c95 Sky001 Sat Jun 4 13:00:17 2022 +0800   ### w15-p1: finish search form
```

## w15-p1: finish search form

The screenshot displays a web application titled "Cocktails API". It features a search input field with the text "apple" entered. Below the input field, there are three drink cards: "APPLECAR", "APPLEJACK", and another drink partially visible at the bottom. The application is running in a browser window, and the developer tools console is open, showing the search results as an array of 13 objects. The code in the background shows the search form logic, including a keyup event listener that sends a request to the Cocktails API.

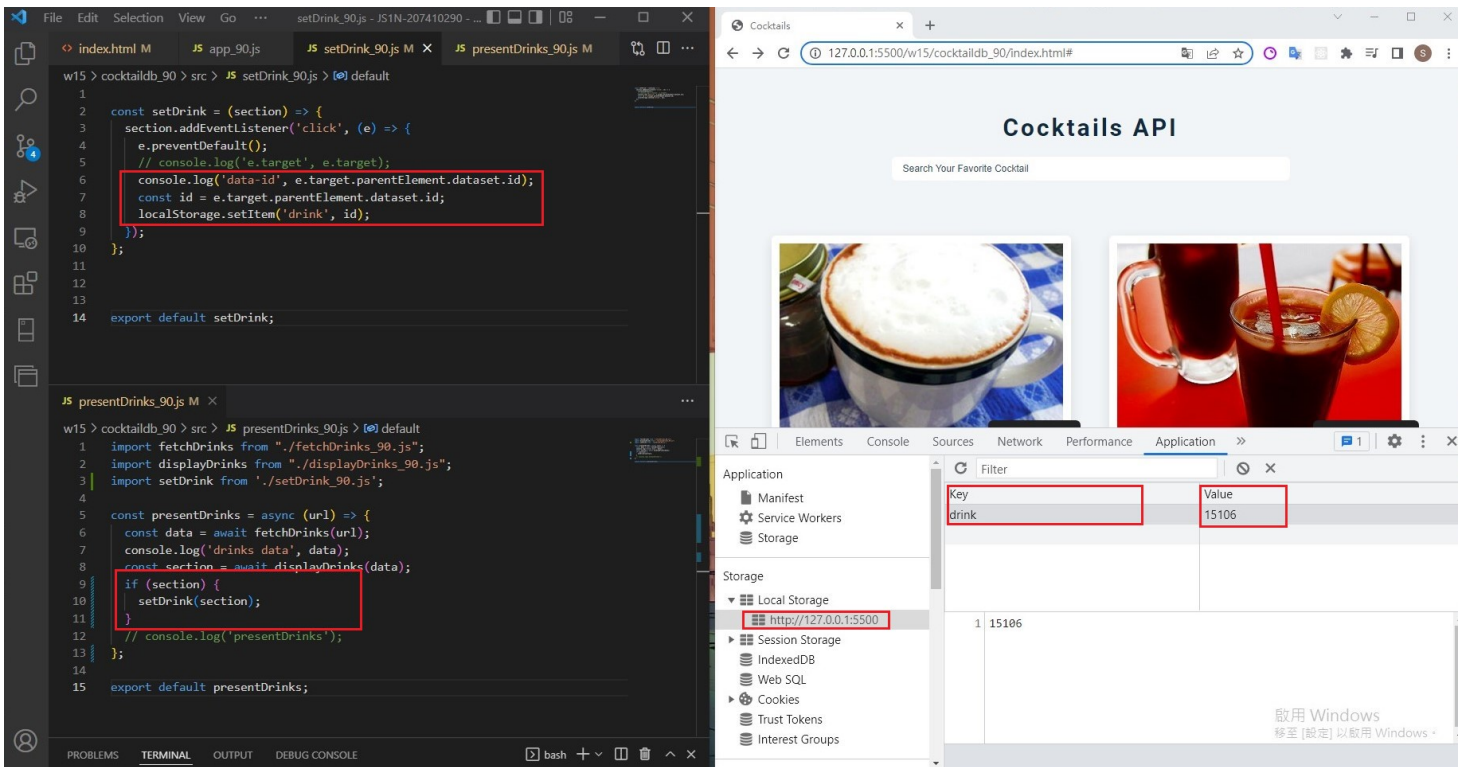
```
const baseURL = 'https://www.thecocktaildb.com/api/json/v1/1/search.php?s=';

form.addEventListener('keyup', (e) => {
  e.preventDefault();
  console.log('input', input.value);
  const value = input.value;
  if(!value) return;
  presentDrinks(`${baseURL}${value}`);
});
```

```
import presentDrinks from './src/presentDrinks_90.js';
import './src/searchForm_90.js';
const URL = 'https://www.thecocktaildb.com/api/json/v1/1/search.php?s=';

window.addEventListener('DOMContentLoaded', () => {
  presentDrinks(URL);
});
```

## w15-p2: Get data-id of a drink, save to local storage



## w15-p3: Get drink info based on data-id, and show the data

