DWA_03.4 Knowledge Check_DWA3.1

1. Please show how you applied a Markdown File to a piece of your code.

```
# Edit Order Function
These functions allows the user to open the edit modal and edit the
It is designed to be simple and user-friendly.
## Table of Contents
- [Features](#features)
- [Requirements](#requirements)
- [Getting Started](#getting-started)
## Features
- Simple and user-friendly
- Minimal functionality
- Ability to edit orders
## Requirements
- An IDE like [Visual Studio Code](https://code.visualstudio.com).
- Basic [HTML, CSS and JavaScript](https://developer.mozilla.org/
en-US/docs/Learn) skills.
- A browser like [Chrome](https://www.google.com/chrome).
## Getting Started
- Clone the repository
- Run localhost server
- Open index.html
- Open style.css

    Open scripts.js
```

This provides a brief description of an "Edit Order Function" along with a table of contents, features, requirements, and getting started instructions.

2. Please show how you applied JSDoc Comments to a piece of your code.

```
/**
 * This function is called when a user clicks "delete" on
 * the "Edit Order" form.
 * It removes the order and close the modal.
 * @param {Event} event
 */
const handleDelete = (event) => {
    const { target } = event

    if (target == html.edit.delete) {
        document.querySelector('.order').remove()
    }
    html.edit.overlay.close()
}
```

Checks if the target element is equal to html.edit.delete. It's unclear what html.edit.delete refers to without additional context, but it seems to be a specific element related to the "delete" action.

3. Please show how you applied the @ts-check annotation to a piece of your code.

```
//@ts-check
/**

* This function is called when a user clicks "delete" on
* the "Edit Order" form.

* It removes the order and close the modal.

* @param {Event} event

*/

const handleDelete = (event) => {
    const { target } = event

    if (target == html.edit.delete) {
        document.querySelector('.order').remove()
    }

    html.edit.overlay.close()
}
```

- The //@ts-check directive is a TypeScript directive that enables type checking in the JavaScript file, indicating that the code should be checked for any type-related errors.
- The handleDelete function takes an event parameter, which is expected to be an Event object.

4. As a BONUS, please show how you applied any other concept covered in the 'Documentation' module.



cheese

Table: 8 Ordered: 11:29

