DWA_03.4 Knowledge Check_DWA3.1

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

Tally Count

Introduction

This app keeps count of anything you are counting.

Functionality

The count will continue as long as the max and min number is not reached and when the max and min numbers are reached the add and subtract button will be disabled.

This Markdown File explains what the app does.

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

```
/**
  * Add and Subtract Button
  * @param {number} number.value - amount that should be added or subtracted
  * @param {Boolean} add.disabled - This disables the add button when the max number is reached
  * @param {Boolean} subtract.disabled - This disables the subtract button when the min number is reached
  */

const subtractHandler = () =>{
    const newValue = parseInt(number.value) - STEP_AMOUNT
    number.value = newValue;

if (add.disabled === true) {
    add.disabled == false
  }
}
```

The JSDoc comments explain the parameters of the code that follows

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

```
//@ts-check

/**
   * Add and Subtract Button
   * @param {number} number.value - amount that should be added or subtracted
   * @param {Boolean} add.disabled - This disables the add button when the max number is reached
   * @param {Boolean} subtract.disabled - This disables the subtract button when the min number is reached
   */

const subtractHandler = () =>{
   const newValue = parseInt(number.value) - STEP_AMOUNT
   number.value = newValue;
```

@ts-check basically checks to see if the answers are a number or boolean.

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