## DWA\_03.4 Knowledge Check\_DWA3.1

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

## **IWA 1 - Tally Count**

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

## IWA 6 - Challenge 2

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

IWA 6 - Challenge2

```
// @ts-check
const rent = 400;
const tax = '8\%';
const food = 51.7501;
const salary = 800;
const transport = 10.2;
const hourOfDay = 0;
const minuteOfDay = 0;
// Only change below this line
if (hourOfDay === 0 && minuteOfDay === 0) {
  const taxAsDecimal = parseFloat(tax) / 100;
  const startingAfterTax = salary - salary * taxAsDecimal;
  const balance = startingAfterTax - transport - food - rent;
  const currency = 'R'; // declared 'R'
  console.log(currency, balance.toFixed(2));
3
```

-With the @ts-check annotation, TypeScript will perform static type checking in the code and provide you with type-related warnings or errors during the development, helping you catch potential issues early.

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

```
import { company, year } from './configuration.js';

const param = '@ ';
const message = param + company + year;
document.querySelector('footer').innerText = message;
```