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

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

```
* returns both the new **leo and sarah objects** in the browser console, followed by their respective postal codes
* the objects have a nested address object that contains all address-specific information, i.e. street name,
* @param {Object}
* @returns {Object}
const leo = {
     name: leoName,
     balance: leoBalance,
   age: 24,
     accessId: ["47afb389-8014-4d0b-aff3-e40203d2107f"],
     address: {
            leoNumber,
           leoStreet,
           leoPostal,
const sarah = {
name: sarahName+sarahSurName,
balance: sarahBalance,
     age: 62,
     accessId: ["6b279ae5-5657-4240-80e9-23f6b635f7a8"],
      address: {
           sarahNumber,
           sarahStreet,
           sarahPostal,
           sarahSurName,
```

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

```
/**
  * returns both the new **leo and sarah objects** in the browser console, followed by their respective postal codes
  * the objects have a nested address object that contains all address-specific information, i.e. street name,
  * house number and postal code. Also, note that all values in the object are reassigned from the variables
  * at the top of the file
  *
  * @param {Object}
  * @returns {Object}
  */
```

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

```
// @ts-check
const leoName = 'Leo Musvaire'
const leoNumber = '2'
const leoStreet = 'Church St.'
const leoBalance = '-10'
const sarahName = 'Sarah
const sarahSurName = 'Kleinhans'
const sarahBalance = '-4582.21000111'
const sarahNumber = '13'
const sarahStreet = 'William Close'
const sarahPostal = '0310'
* returns both the new **leo and sarah objects** in the browser console, followed by their respective postal codes
 * house number and postal code. Also, note that all values in the object are reassigned from the variables
 * @param {Object}
 * @returns {Object}
     name: leoName,
     balance: leoBalance,
    age: 24,
     accessId: ["47afb389-8014-4d0b-aff3-e40203d2107f"],
      address: {
            leoNumber,
            leoStreet,
            leoPostal,
```

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

```
# Entity-Relationship Diagram

```mermaid
erDiagram

User ||--o{ Address : has
```
```

