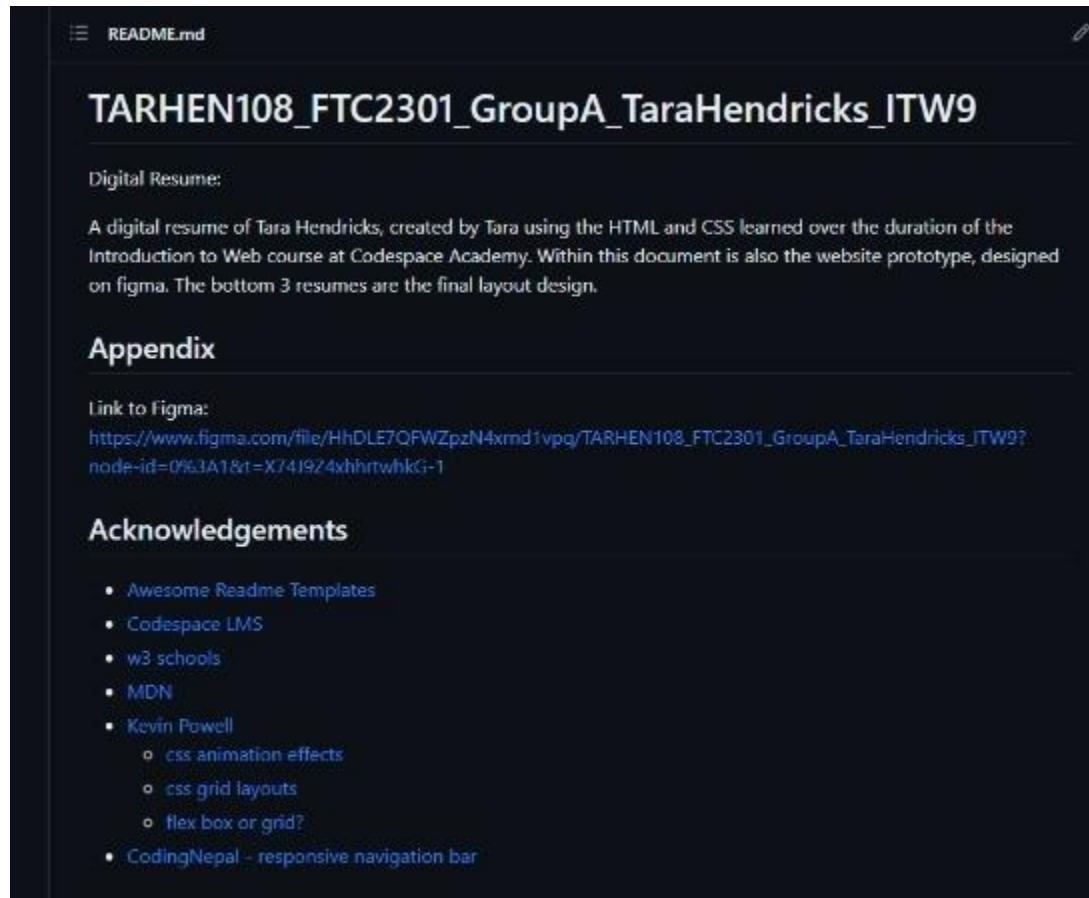


# DWA\_03.4 Knowledge Check\_DWA3.1

---

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



My example is my readme docs which used ##, ### for each heading

---

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

```
4. /**
5.  * A handler that fires when a user drags over any element inside a column. In
6.  * order to determine which column the user is dragging over the entire event
7.  * bubble path is checked with "event.path" (or "event.composedPath()" for
8.  * browsers that don't support "event.path"). The bubbling path is looped over
9.  * until an element with a "data-area" attribute is found. Once found both the
10.  * active dragging column is set in the "state" object in "data.js" and the HTML
11.  * is updated to reflect the new column.
12.  *
13.  * @param {Event} event
14.  */
15. const handleDragOver = (event) => {
16.   event.preventDefault();
17.   const path = event.path || event.composedPath()
18.   let column = null
19.
20.   for (const element of path) {
21.     const { area } = element.dataset
22.     if (area) {
23.       column = area
24.       break;
25.     }
26.   }
27. }
```

Using @param and having the details for what happens in the event, so each time event is used,

---

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

---

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

---