# Transferable production: Code documentation portfolio

```
/* Keyframe shows a fade effect of the stars */
@keyframes fadeLoop {
    0% {
        opacity: 0;
    }
    25% {
        opacity: 1;
    }
    75% {
        opacity: 1;
    }
    100% {
        opacity: 0;
    }
}
```

```
<h1>Evidence</h1>
<!--This shows STARR reflection-->
<div class="reflection">
<h2>Situation</h2>
During this semester I ve worked on a website with a booking-system and two other media outings alongsi
<h2>Task</h2>
My goal was to create a functioning booking system and website that reflects Thai culture that also pro
<h2>Action</h2>
Despite having limited time I pushed myself to start on a extra project. I tested and validated every s
<h2>Result</h2>
I m proud of the working booking-system I ve made. Although i didn added the back-end, it worked as e
<h2>Reflection</h2>
```

I use the same Why, How, What, So explanation for all code documentation since my projects share the same structure and purpose.

## Why?

I added code documentation to all my projects to make more clear and understable for others, but also myself.

## How?

I went through my code and added coments explaining briefly what blocks of code do. I focused on areas that were more complex, like JS code and made sure to use simple writing to make it easier to understand.

### What?

The comments are short descriptions explaining the logic of the code and what the blocks of code do. It helps the reader follow it more easily.

#### So?

Because of this, my code is now easier to read, follow and understand. It is also easier to debug and it has helped me to make the code more clear.

