

# Process & Decision Documentation

## Side Quests and A4 (Individual Work)

In this Side Quest, I changed the colours of the background, blob and platform tiles to match the selected emotion of envy. I gained these hex colour codes from <https://htmlcolorcodes.com>

### GenAI Documentation

No GenAI was used.

## Appendix

The screenshot shows two GitHub commit history panes. The top pane for 'sketch.js' shows changes in line 66 where the background color is changed from "#1B403E" to "#00A36C". The bottom pane for 'README.md' shows changes in line 22 where the text is updated to reflect the use of GenAI and provide a link to the hex color codes source.

**Changes in sketch.js**

```
@@ -63,10 +63,10 @@ function setup() {
  ...
 63 63 }
 64 64
 65 65     function draw() {
 66 66     -   background("#1B403E");
 66 66     +   background("#00A36C");
 67 67
 68 68     // --- Draw all platforms ---
 69 69     -   fill("#80A093");
 69 69     +   fill("#4CBB17");
 70 70     for (const p of platforms) {
 71 71         rect(p.x, p.y, p.w, p.h);
 72 72     }
  ...
@@ -164,7 +164,7 @@ function drawBlobCircle(b) {
164 164     const n = noise(
165 165         cos(a) * b.wobbleFreq + 100,
166 166         sin(a) * b.wobbleFreq + 100,
167 167     -   b.t;
167 167     +   b.ty;
168 168 );
169 169
170 170     const r = b.r + map(n, 0, 1, -b.wobble, b.wobble);
```

**Changes in README.md**

```
@@ -19,6 +19,6 @@ N/A
19 19     ## GenAI
20 20
21 21     The code was written by Dr. Karen Cochrane but she used GenAI to write the comments.
22 22     - After forking the Repository written by Dr.Karen Cochrane and David Han, Nia Brathwaite did not use any GenAI to modify the code to showcase the emotion of envy.
22 22     + After forking the Repository written by Dr.Karen Cochrane and David Han, Nia Brathwaite did not use any GenAI to modify the code to showcase the emotion of envy. She used HEX Colour codes gained From https://htmlcolorcodes.com.
23 23
24 24 ---
```

	Jade	00A36C	0,163,108	160,100,32
	Kelly Green	4CBB17	76,187,23	101,78,41

