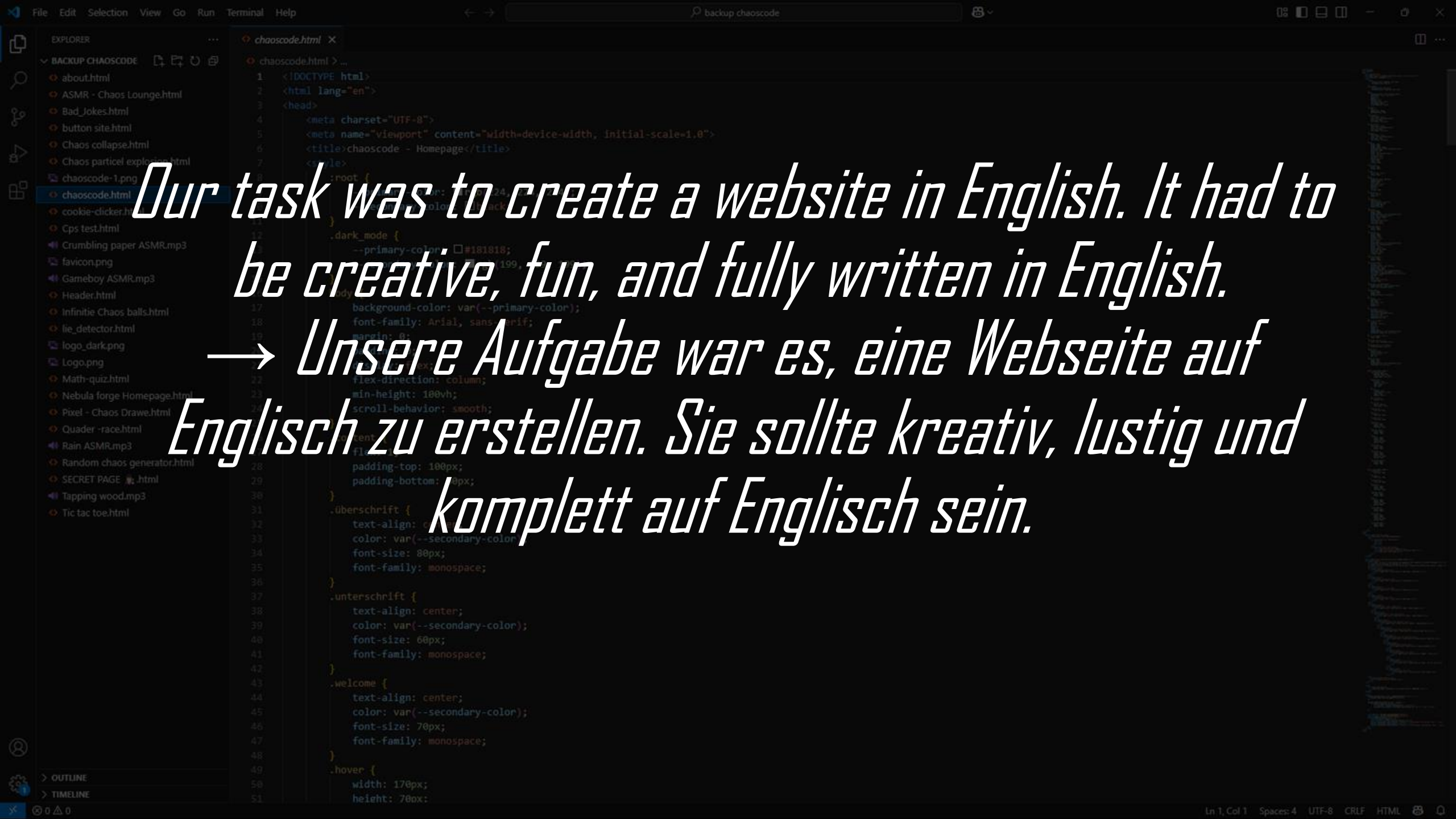




Hello everyone! We are Nebual Forge and we want to show you our English project: our website called Chaoscode!

→ Hallo zusammen! Wir sind Nebula Forge und wir möchten euch unser Englischprojekt vorstellen: unsere Webseite namens Chaoscode!

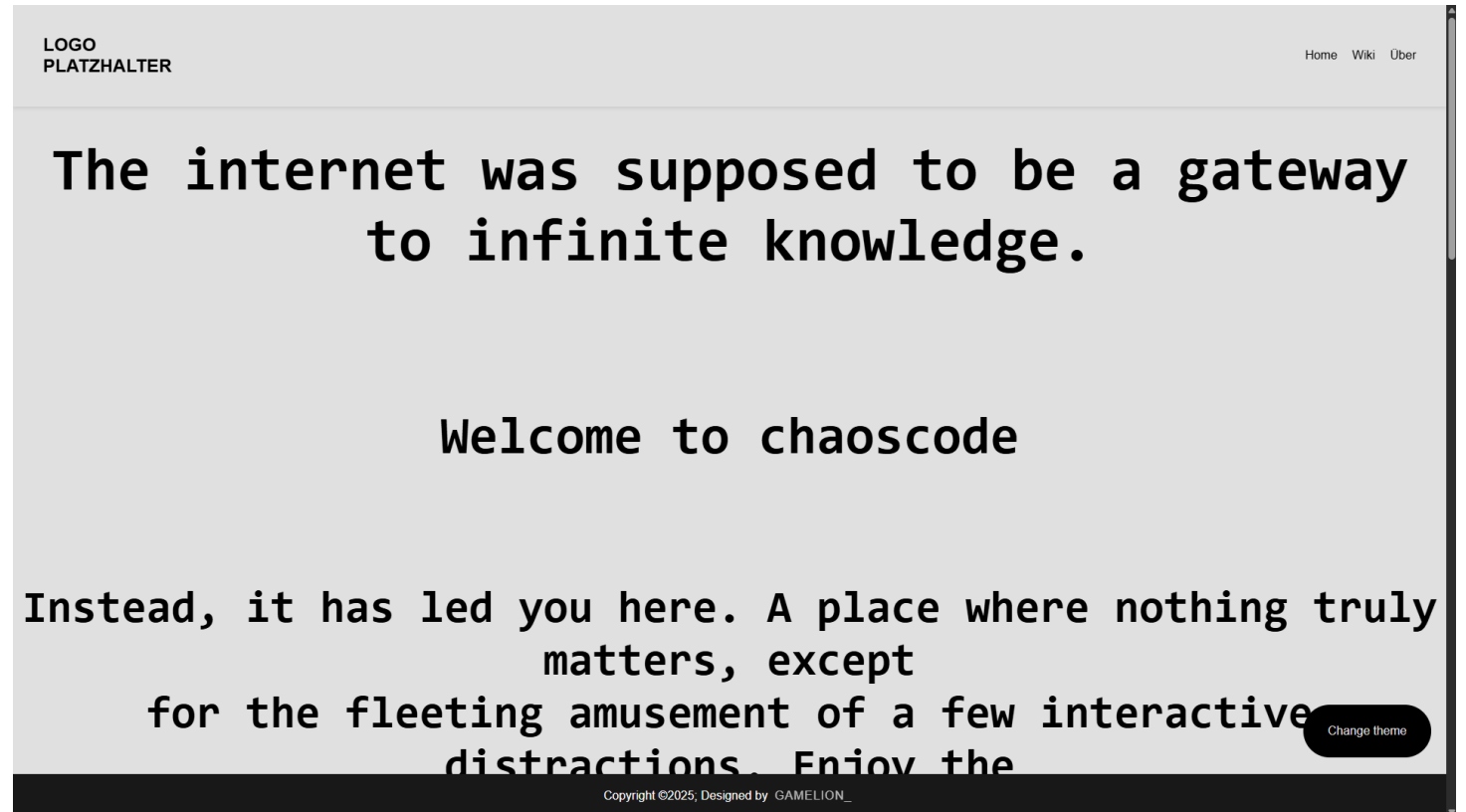


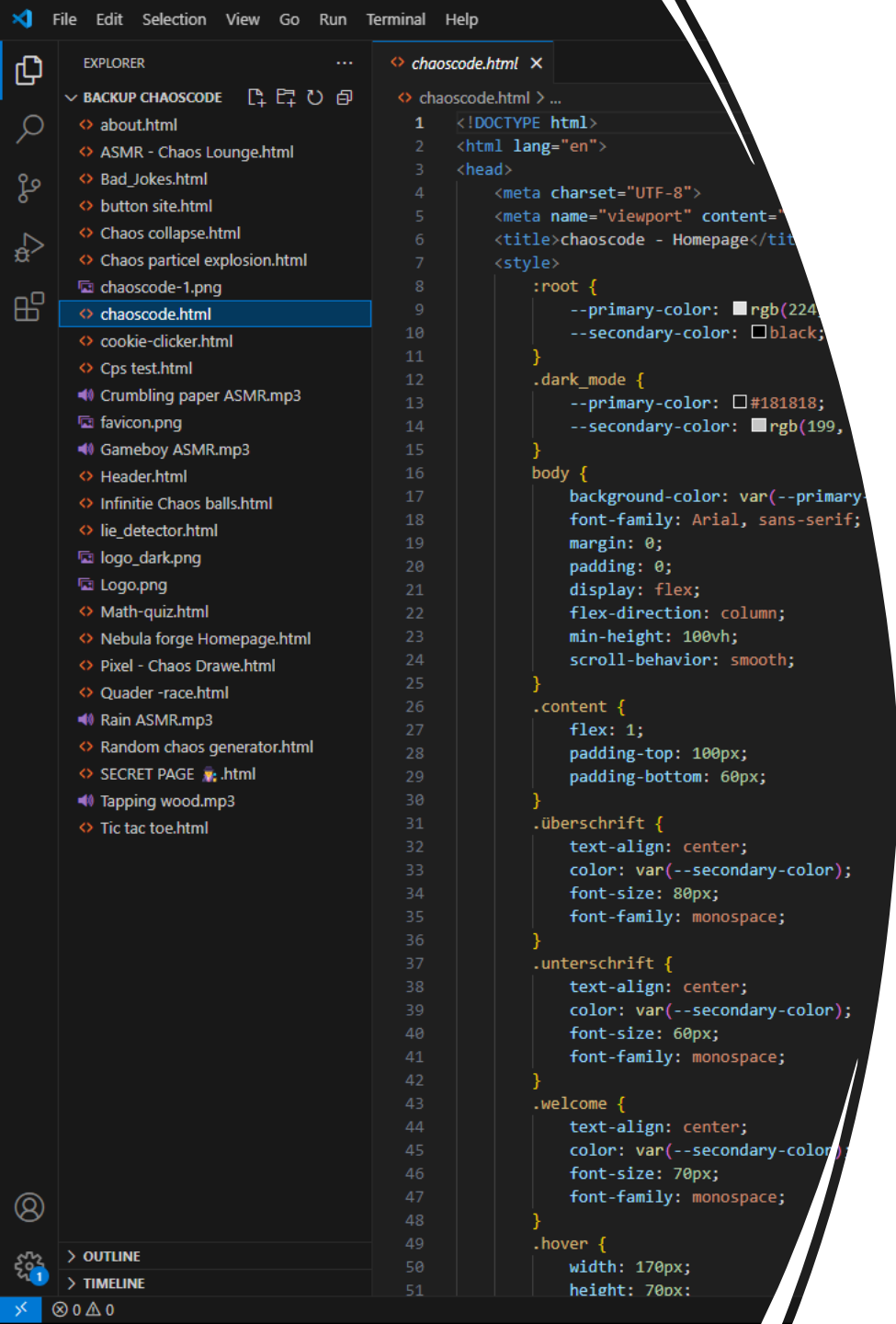
Our task was to create a website in English. It had to be creative, fun, and fully written in English.
→ Unsere Aufgabe war es, eine Webseite auf Englisch zu erstellen. Sie sollte kreativ, lustig und komplett auf Englisch sein.

What is Chaoscode?

Chaoscode is a website where we publish fun coding projects, mini-games, and crazy ideas. Everything is made by us!

→ *Chaoscode ist eine Webseite, auf der wir lustige Coding-Projekte, Mini-Spiele und verrückte Ideen veröffentlichen. Alles stammt von uns selbst!*





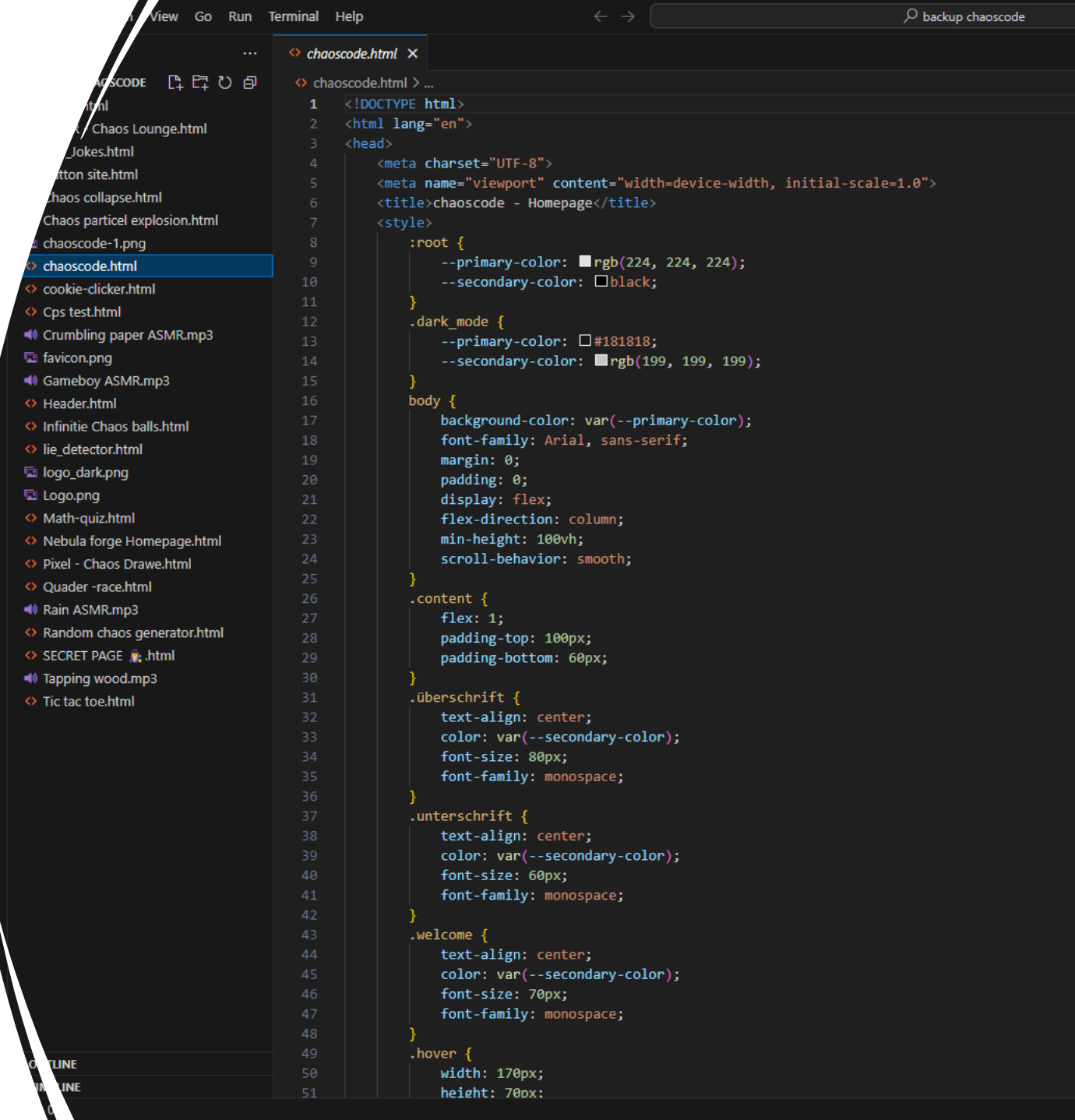
Why did we choose this topic?

We love programming, games, and creative chaos. So we thought: why not combine everything into one project?

→ Wir lieben Programmieren, Spiele und kreatives Chaos. Also dachten wir: Warum nicht alles in einem Projekt vereinen?

What did we learn?

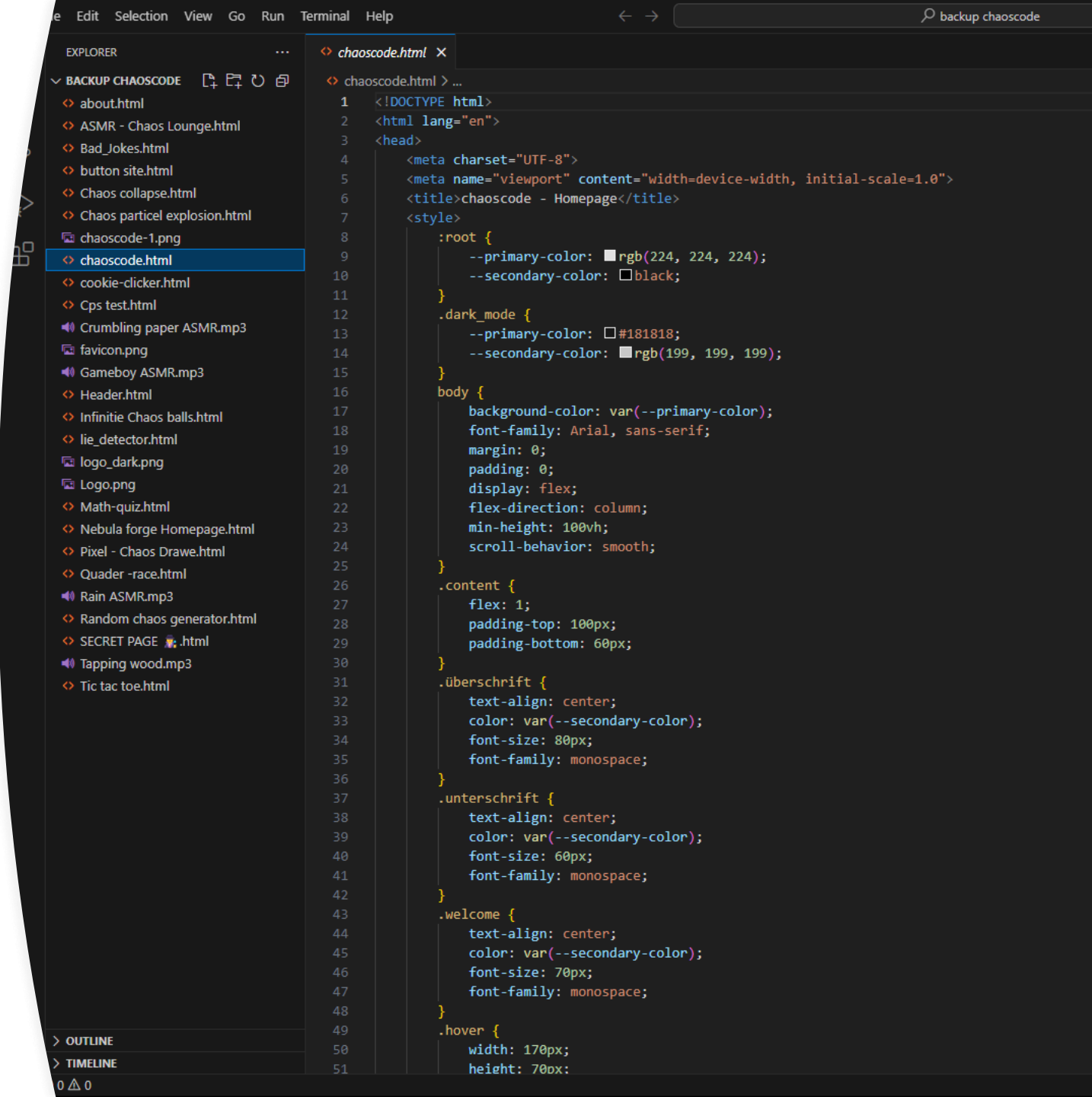
- *How to build a website with HTML, CSS, and JavaScript*
- *How to write clear English texts*
- *How to work together as a team*
 - *Wie man eine Webseite mit HTML, CSS und JavaScript baut*
 - *Wie man klare englische Texte schreibt*
 - *Wie man als Team zusammenarbeitet*



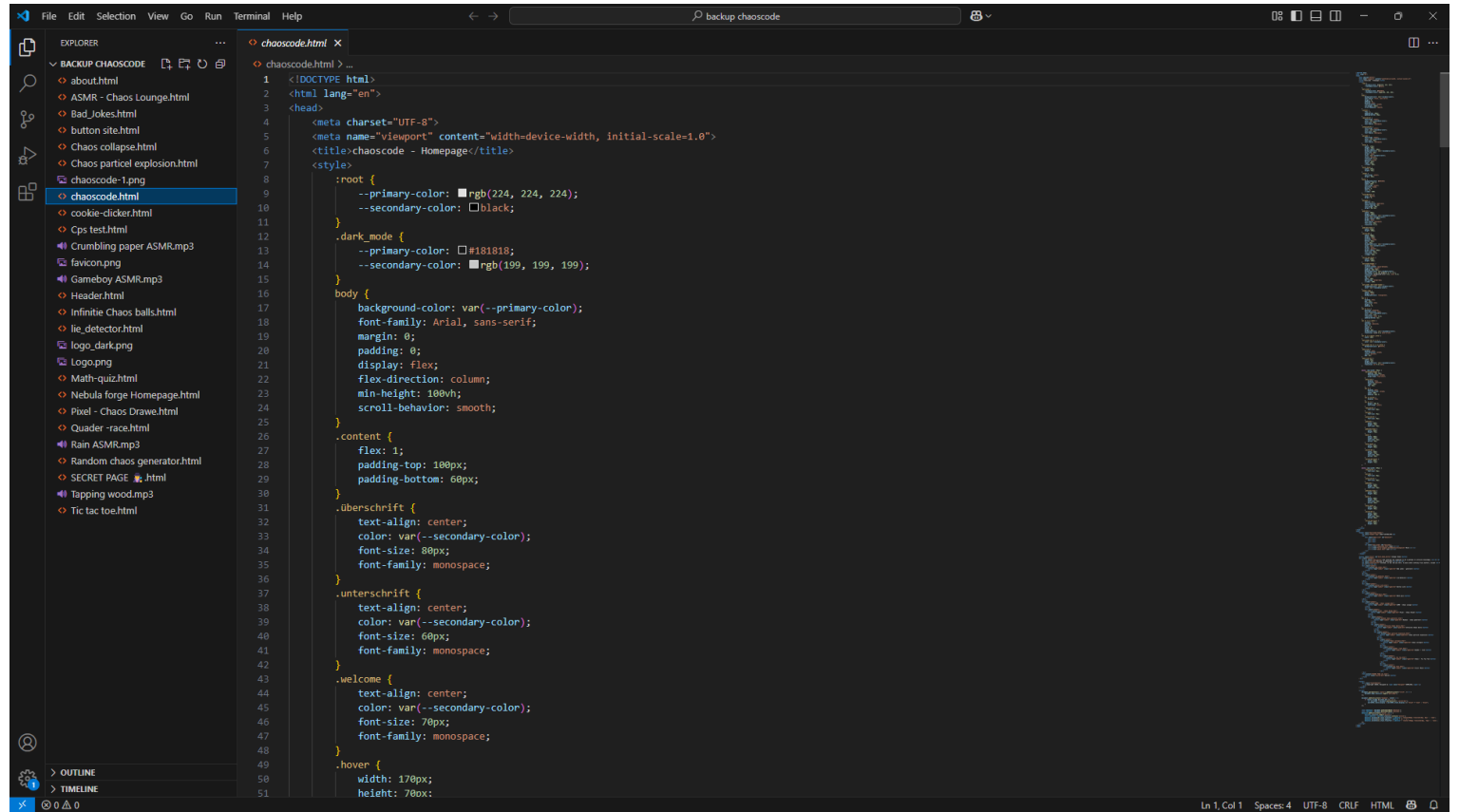
What can you find on our website?

Our website includes:

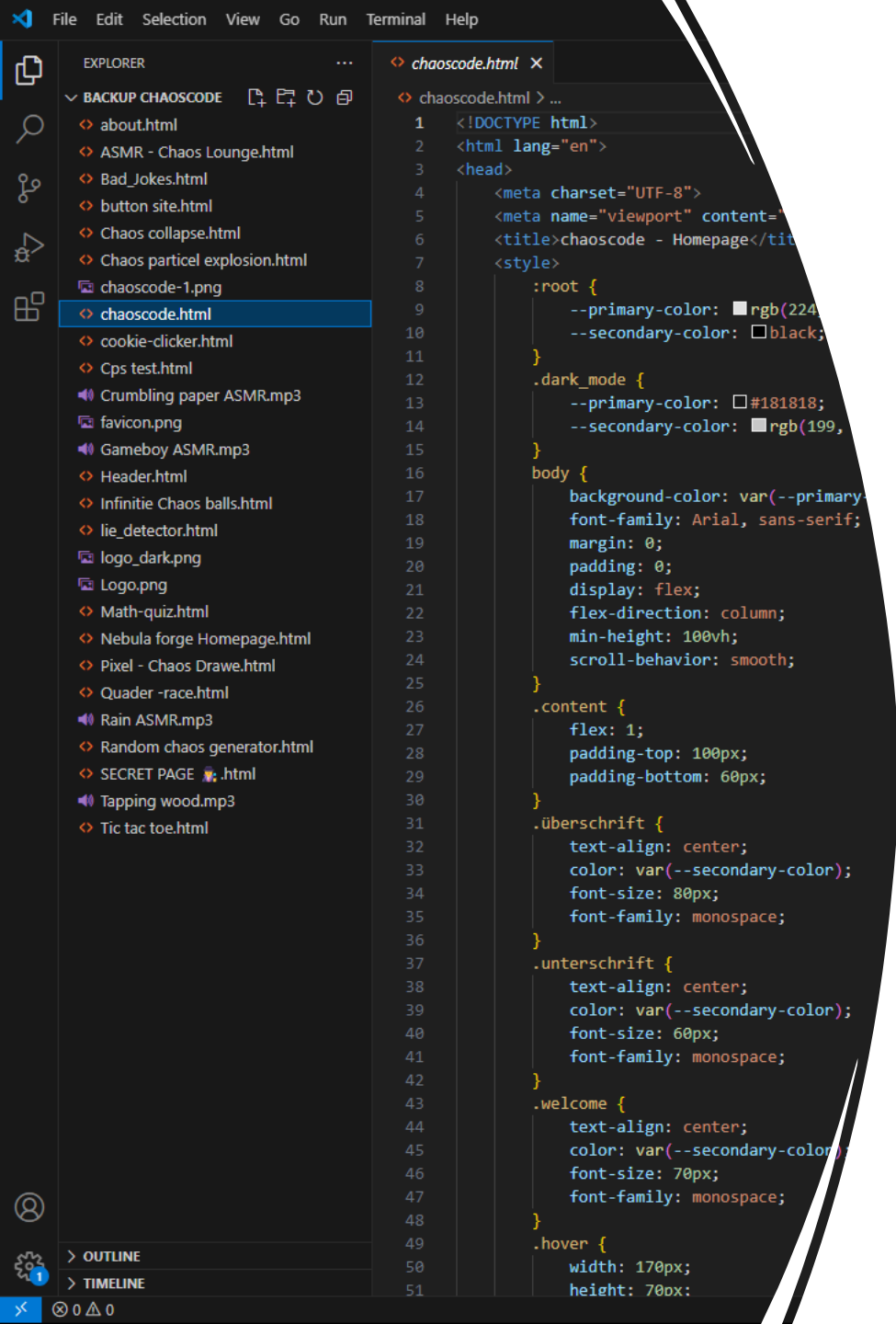
- *Mini-games (like Pixel Runner)*
- *Funny experiments (like the Random Button)*
- *Small tools (like a calculator)*
 - *Unsere Webseite beinhaltet:*
 - *Mini-Spiele (wie Pixel Runner)*
 - *Lustige Experimente (wie den Random Button)*
 - *Kleine Tools (wie einen Taschenrechner)*



How we built our website

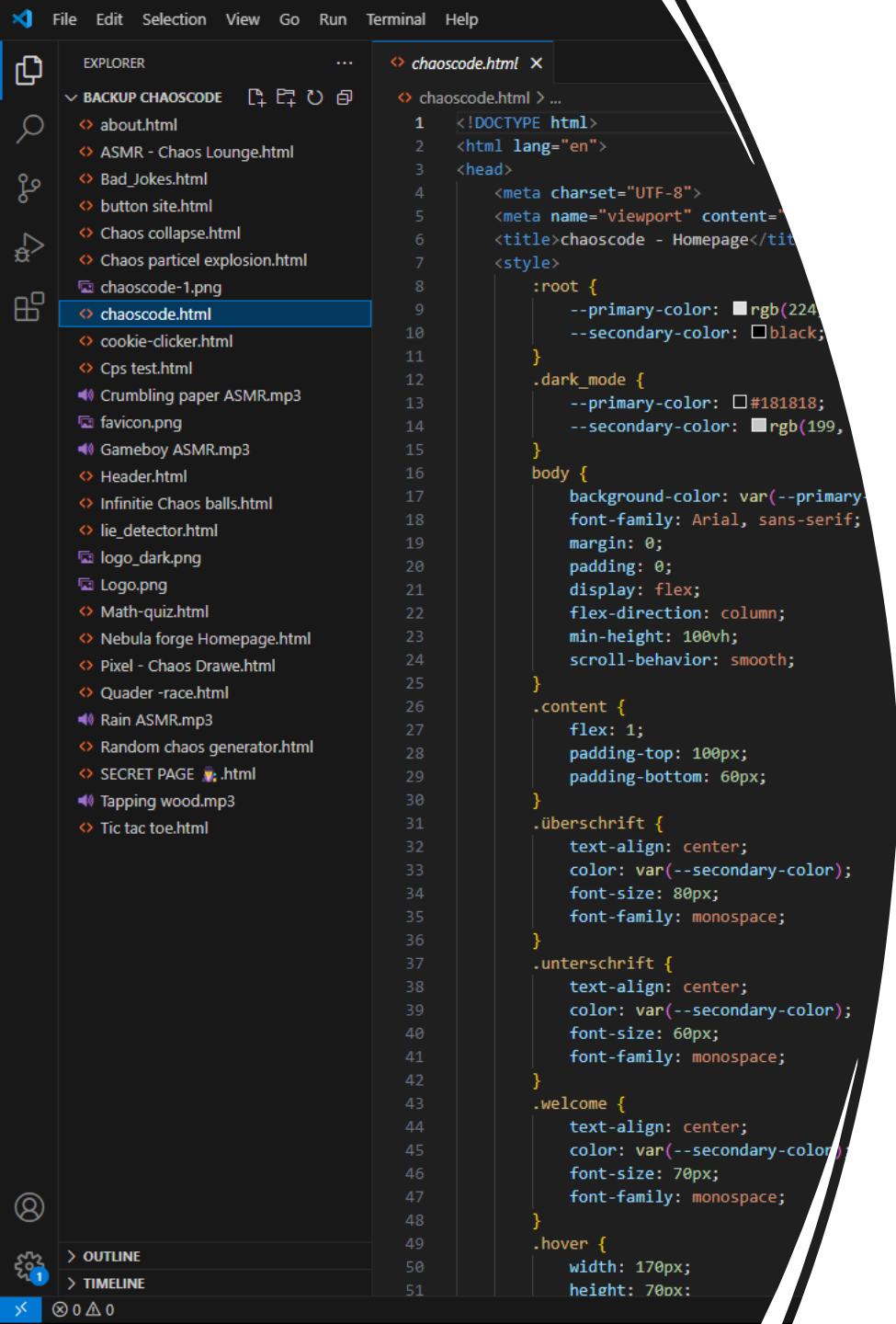


```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>chaoscode - Homepage</title>
7   <style>
8     :root {
9       --primary-color: #rgb(224, 224, 224);
10      --secondary-color: #black;
11    }
12    .dark_mode {
13      --primary-color: #181818;
14      --secondary-color: #rgb(199, 199, 199);
15    }
16    body {
17      background-color: var(--primary-color);
18      font-family: Arial, sans-serif;
19      margin: 0;
20      padding: 0;
21      display: flex;
22      flex-direction: column;
23      min-height: 100vh;
24      scroll-behavior: smooth;
25    }
26    .content {
27      flex: 1;
28      padding-top: 100px;
29      padding-bottom: 60px;
30    }
31    .überschrift {
32      text-align: center;
33      color: var(--secondary-color);
34      font-size: 80px;
35      font-family: monospace;
36    }
37    .unterschrift {
38      text-align: center;
39      color: var(--secondary-color);
40      font-size: 60px;
41      font-family: monospace;
42    }
43    .welcome {
44      text-align: center;
45      color: var(--secondary-color);
46      font-size: 70px;
47      font-family: monospace;
48    }
49    .hover {
50      width: 170px;
51      height: 70px;
```

Our website was created using three main languages: **HTML**, **CSS**, and **JavaScript**.

- **HTML** (HyperText Markup Language) is the structure of our website. It defines the content – like titles, buttons, and text.
- **CSS** (Cascading Style Sheets) makes everything look nice. We used it to add colors, fonts, spacing, and layout.
- **JavaScript** adds interactivity. Thanks to JavaScript, our buttons do things, pages react to clicks, and funny animations can happen!
- We combined all three to build a fun and interactive website that works in any browser. It was challenging at times, but we learned a lot about how websites really work.



Sooo... that was our website: **Chaoscode!**

A mix of coding, creativity, memes, and madness – made by us, for fun, and maybe even for the internet

We hope you enjoyed our little chaos tour!

If you have questions, ideas, or just want to press our random buttons – come talk to us!

Thank you and stay chaotic!

Quellen :



Our Website Chaoscode :

