Interactive Web-based Poetry

Assignments 1

Course: Interactive Media 1

Begin: 09.11.2024

Deadline: 22.11.2024

Workload: Minimum 21 Hour (7h per week)

Brief

You are required create a web-based interactive poetry through the coding languages HTML and CSS. The poem can either be written by you yourself, generated by AI or a work by a writer. The poem should have at least 100 word.

Requirements Details

The submission is a one-page web design in HTML/CSS that reflects a particular visual style and theme that is inspired from the poem. As an experimental piece, the design can compromise its readability for engaging interactive experience.

Process:Concept → Style/Moodboard (Figjam) → Design (Figma) → Code

The submission should contains:

Process Document (PDF)

* Cover page with your project title, name and student number
* Project Brief
* Concept Statement
* Related Work/Moodboard
* Ideation & Sketches
* Design & Prototype
* Iteration

HTML/CSS

* One-page web project created by using HTML and CSS only
* Custom design elements with strong identity, style and theme
* Interactive, animation, sound elements using HTML and CSS.
* Check if the Google Chrome web browser displays your website as intended.

Demos

* Screen record of your final work (compressed under 50MB)
* 3-5 Screenshots of your final work

Submission Details

A zip folder name: A1\_StudentID\_StudentName.zip

Within the zip folder:

*process*: include your process journal (PDF)

*web*: include your website, with the front page labeled index.html

*demo:*include 1 screen record video & 3-5 screenshots

Failing to adhere to the submission instruction will resulting in major mark deduction (under 'Technical Skills')

Procedure

Ideation

* What is my Motivation? (theme, brainstorming)
* Research for a poetry/Poetry generated by AI

Concept

* Consider Design (brainstorming, research and note -->related works, Pinterest, design books, Instagram etc.)
* Create Moodboard (Figjam)

Sketch

* Wireframe
* Draft

Design

* Create Style guide
* Researching sound, animation, etc.
* Create all graphics/images

Prototype

* Coding Webpage
* HTML und CSS
* Testing prototype

Documentation

* Screen Recording
* 3 - 5 Screenshot from final webpage
* Process Journal (PDF)
  + Cover page with your project title, name and student number
  + Project Brief
  + Concept Statement
  + Related Work/Mood board
  + Ideation & Sketches (Styleguide, Wireframes, Draft, Graphics, Images)
  + Design & Prototype
  + Index
  + Iteration