

LOGS

15.02.2022

Reading and editing text structure. Creating website wireframes on paper. Searching for fonts, images and colours to use in the assignment. Thinking about gestalt laws and how to use them more efficiently. After all of it, I started creating an Xd prototype using all the components I choose in the previous steps.

16.02.2022

Creating index HTML structure from my Xd prototype. Styling index in CSS file.

17.02.2022

Creating other 4 pages and making styles for them.

18.02.2022

The last corrections. Page validation. Writing this document.

Submitting my work I can't figure out why photos added by CSS file do not show up on the server page. Every other problem/question I might have during this project, I searched instantly on Google/Stackoverflow.

TYPOGRAPHY

I wanted my headings to be straight simple and powerful. I decided this time to use Adobe Fonts. H1-H3 font **Futura PT** (bold) I used only uppercase because it remains me simplicity of the old times (first computer times).

<https://fonts.adobe.com/fonts/futura-pt>

However, I wanted second font for the text to have good readability due to the size of the text we suppose to use. That's why I use one of my favourite font **Poppins** (regular) .

<https://fonts.adobe.com/fonts/poppins>

Comparing those two fonts I like the style they creating together. Root font size is 18px.

COLORS

I want to keep my website clean without unnecessary decorations or lot amounts of colors.

Page has to be simple but the same style of it suppose to be remembered.

```
:root{
  --bg: #fdfdfd;
  --grey: #707070;
  --grey_dark: #333333;
  --beige: #FBD1A2;
  --mint: #3BADA8;
}
```



I used grey colours to make the design more adequate to older times. As well as the beige colour that supposes to add a little bit of old style. Mint colour need to highlight main titles (it is also the colour of the background screen in windows 95/98).

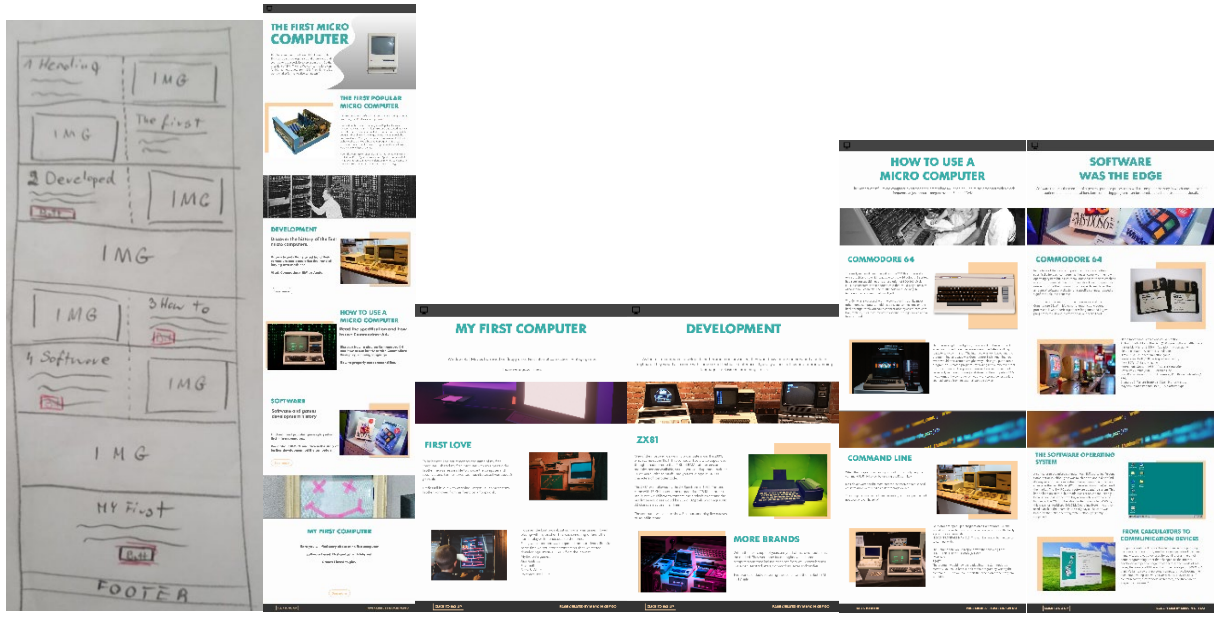
IMAGE FORMAT

Images were found on free to use websites like Unsplash or Wikipedia.

If I wanted to present image without background, I saved it with .png extension.

All the other pictures were resize into smaller size and change into .jpg extension.

WIREFRAME & PROTOTPES



GESTAL LAWS & CONTRASTS

Law of Closure

Positioning of the section with text and images

CONTRAST

SIZE - text size changing

POSITION- image/text position is changing

COLOR- mint color used to separate Headers from text
Beige color used for buttons and navigation.

SHAPE - contrast between straight font and image behind the first computer

Law of continuity

Positioning of the section with text and images

Size of the text make it simpler for reader because of proper number of characters in one line (around 55)

Law of common region

common region inside div with text (they do not have a border but you still know they are together)

DEVELOPMENT

Discover the history of the first micro computers.

Known brands that started build their computers and popularise the trend of buying own machines.

Atari, Commodore, IBM or Apple.

[Go home](#)

HOW TO USE A MICRO COMPUTER

Read the specification and how to use Commodore 64.

Discover how to play on Commodore 64 and how to use interface with Commodore Basic programming language.

How to properly use command line.

[See more](#)

SOFTWARE

Software and games development history

Find out the most popular games played on first micro computers.

Read about IBM PC and dive into the story of further development of the computers.

[See more](#)

MY FIRST COMPUTER

Here you will find the story about my first computer.

Software I used. First contact with the internet.

Games I loved to play.

[See more](#)

(GO UP)

PAGE CREATED BY MARCIN GRYSO

Law of similarity

Seen in my navigation. Similar margin between the list elements, as well as color and font.

Similarity h1 - h4 colors



Law of figure-ground phenomenon

Used in the logo of my website. Shapes positioned that way are make you fill its a computer screen

Law of proximity

Images and text divs are situated in the same positions every 2 rows.

