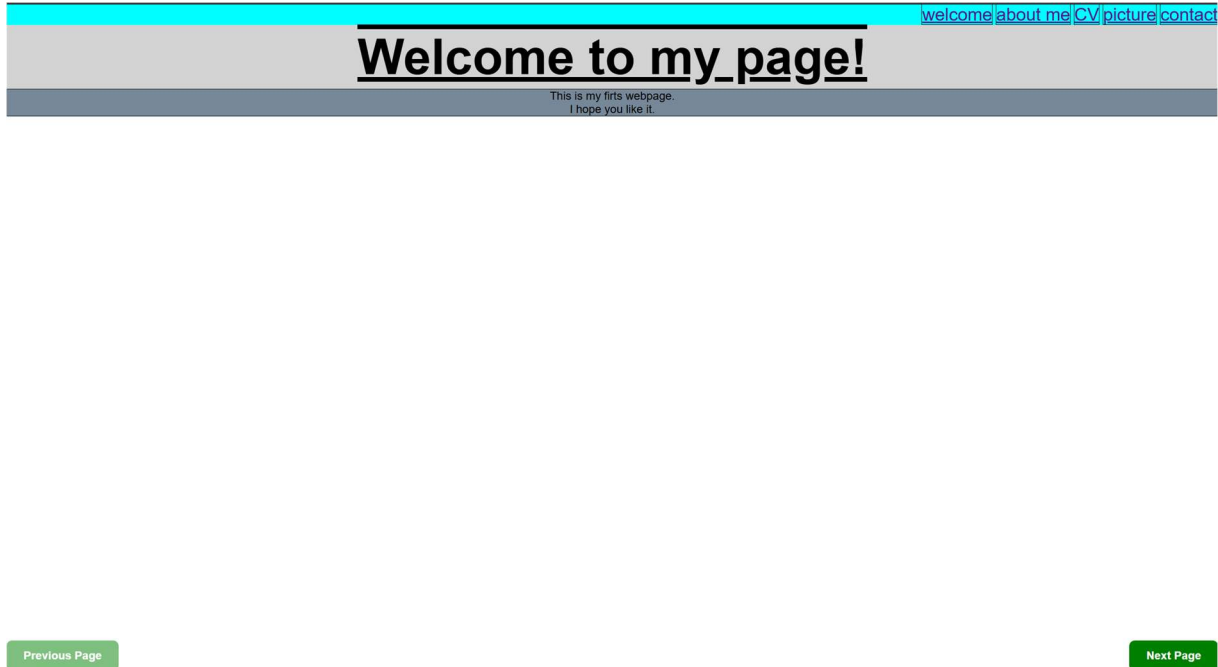


This is the readme for Assignment 1.



- For the welcome page I firstly implemented the <header> and into that I put the <nav> element and the elements for it to work.
- For the welcome text I created a class in to the <h1> element and made the font size bigger, with media queries I made it responsive so when it gets below 430 pixels it changes the font size.
- I put the small text into a section below the welcome text
- On the bottom of the page I created two buttons with flexbox one of them is for the previous page and the other one is for the next page

What should you know about me.

Hi! I am Balázs, from Budapest, Hungary. I learned English since sixth grade for second language. I have tried several different sports but swimming was my favourite for at least for 4 years. Nowadays I just go to the gym. Computers are always interested me so I decided that I want to learn more about them. This is why I started learning the Python programming language.



This is me

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- I made the text under the header responsive with media queries, the text is in a `<section>` element which has a different background color than the `<header>`
- For the about me text and image I created a `<div>` element and I gave it a `aboutme` Id that way I was able to move it to the middle
 - In the `<div>` element I just used a `<section>` element, and I put an image in the `<div>` which is with the text, I used the `<float>` tag for that, I used my best knowledge to make it responsive, it works on phones but it can be better

Professional CV

Digital Knowledge

MS Office (Excel,
Word,PowerPoint,Access)
Python basic knowledge
Web page editing basic knowledge

Language Skills

English B2 level language skills
I studied Italian for 4 years

Education

Innovation High School ISZTI
I studied there from 2021 September
till 2025 July

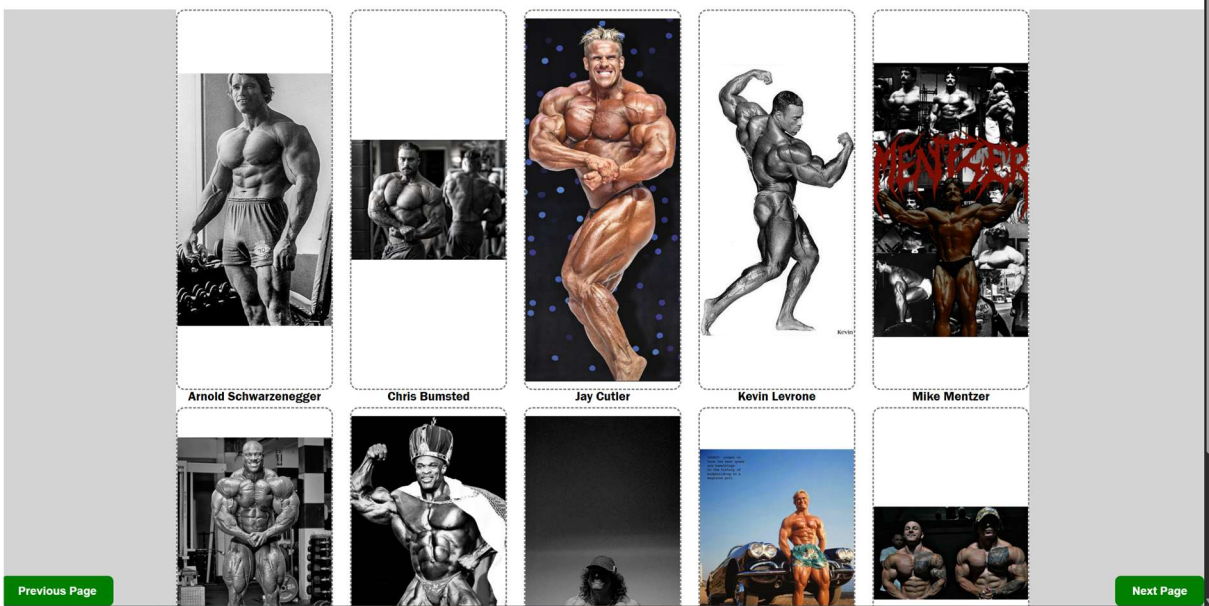
Hobbies and Strengths

Strengths: Reliable, Persistence,
Accuracy, Preparedness
Hobbies: going to gym, listening to
music

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- On the CV page I used the same `<header>` element and `<nav>` elements as before and the `<section>` element for the „Professional” CV text.
- For the main content I used four `<article>` element which are center positioned.
 - In the `<article>` elements I used `` and `` elements to create a list for my CV

These are pictures of the bodybuilders that I like

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- For the gallery page on the top I used the same header and section as before
- For the pictures I used a <div> container to make the pictures be somewhere and I put every single image in another <div> element to make them borders, furthermore I used the <display:grid> tag in css to make them responsive

You can contact me via email or phone number

Input your email here:

Input your phone number here:

Submit**Here are my socials:**[Previous Page](#)[Next Page](#)

- For the contact page I used the same elements for the <header>, <footer>, <section> as before.
- For the main content I used <form> and <input> elements, and the way I created it is from https://www.w3schools.com/html/html_forms.asp, for the submit button I just used the <button> element and styled it in css.
- For the two social buttons I created <div> element, which uses flexbox and it is center aligned, for the special characters that are in the social buttons I used a cloudflare font library