

Compliments:

Code looks manageable.

JavaScript part is interesting.

Site has all the required parts

Code changes can be done in seconds.

Improvements:

Add more colour.

Add a logo or something recognisable to people know wat website they are on.

Indent the CSS document properly.

Add the navbar in the blogposts.

Avoid repetition in CSS (not very prevalent).

Code Review Feedback:

Use CSS styling instead of `
`.

Add a little more colour to the pages.

Tasks

Add colour to the page.

Add a recognisable element to the page.

Properly indent CSS

Scan CSS for repetition

Add navbar to blogposts.

ICT and me

I vaguely remember my first ICT problem being a cartridge on my Gameboy Advanced that didn't work properly. It was easily fixed by just blowing air into it and inserting it again, and while it was a simple solution it still gave me the same satisfaction I feel today when I fix a more complicated issue. Later on I remember disassembling my old PS2 (we had just gotten a brand new PS3) and I was fascinated by how complicated it was. These days my personal ICT experience is mainly helping family and friends with computer-related issues and I really enjoy being helpful in this manner. I have also dabbled in pc-building and while my current setup has depressingly low specs, like most gamers I dream of one day running a game at the highest graphics.



The reason I like this study so far is because I enjoy the freedom it gives you. I graduated from middle school only last year so this is a big contrast to my previous experiences. I try to only ask the teachers if it is absolutely necessary because I like solving issues on my own. I'm also interested in learning more about how things in the ICT field work and I've really enjoyed creating this website as well. Some of the things I'd like to learn more about are:

- javascript
- html
- bootstrap
- css
- security
- graphic design



my study progress

quartile	course	EC	exam	grade
1	Programme and Career Orientation	2,5	Assessment	
	Computer Science Basics	5	Written exam	
	Programming Basics	5	Case study	
2	Object Oriented Programming	5	case study	
		5	Project	
3	Framework Development I	5	Case study	
	Framework Project I	2,5	Project	
		2,5	Assessment	
		2,5	Report	
4	Framework project II	3.33*	Portfolio	
		3.33*	Project	
		3.33*	Assessment	
Entire year	Personal Professional Development	12,5	Portfolio	
Project week	ICT Personality I	2,5	Portfolio	
	ICT Personality II	2,5	Portfolio	

*note: EC values are subject to change

Study progress:

Frequently Asked Questions

Q: How can you print a document from your laptop at hz?

- Go to the website <http://print.hz.nl>
- Type in your HZ username and password and click on Login
- Click on Choose File and select the file you want to print.
- Click on Next. Repeat the previous step if you want to add more documents.
- Wait until the document has been processed and then tick the Advanced option to state whether you want double-sided or black & white printing.
- Click on the HZ printer or HZ plotter to print your document(s) .
- Once the print job has been requested you must register using your HZ pass on the TouchID next to the multifunctional printer. Next, select printer option Print / Afdrucken. In the menu, select the multifunctional printer to where the job has been sent. Next, you can see which printer job i ready to be printed. The print job is the completed provided there is sufficient credit on your printing account. When the printing is completed, press Stop on the TouchID, followed by Logout.

Q:How can you scan a document and send it to your laptop at hz?

- Ensure you have at least €0.07 credit. Although scanning is free, you must have this amount of credit on your HZ pass.
- Register using your HZ pass on the TouchID next to the multifunctional printer.
- In the TouchID menu, select option Scanning - Scan.
- Lay the original sheet on the feeder or glass plate.
- Press Scan and Send.
- Press Scan to me.
- Press Yes.
- Press the Start button.

My programming experiences

09/09/2021 14:34

I didn't dive into this course cluelessly, as I have a small amount of programming experience on my own. When I was in middle school, I took a course in infomatica which required us to create a website that displayed the temperatures of some classrooms at our school. The website didn't look too good as we hadn't really learned how HTML or CSS worked yet. I think the website used javascript as well but the main thing I remember is blindly following the instructions without thinking about it too hard.

The next "project" I worked on was something I made for fun, I wanted to create something that randomly combined three foods, all from different pre-defined groups. this was made in javascript and displayed in HTML, but the javascript part was mostly copy-pasting from various tutorials I could find. However, I did end up making a functional meal generator, so I'm still proud of it.

So that's about it. Apart from these two brief peeks behind the programming veil, i'm still new to ICT. what I can say, however, is that in this week i have already learned more than both of my previous programming escapades combined.

the HZ teams group
study progress
our learn environment

examination regulations
implementation regulations
ICT github page

[Home](#) [My profile](#) [Dashboard](#) [Feed](#) [FAQ](#)

my blog

09/09/2021 14:12

My study choice

There is of course a reason why I went for HBO-ICT out of all available options, read more about my choice [here](#).

09/09/2021 14:29

SWOT-analysis

I've created a SWOT-analysis about myself, click [here](#) to view it.

09/09/2021 14:34

Programming experience

I didn't dive into this course cluelessly, a brief explanation about my past programming endeavours can be found [here](#)

09/09/2021 14:44

[Home](#) [My profile](#) [Dashboard](#) [Feed](#) [FAQ](#)

About me

My name is Tijn Visser and i'm a first year ICT student at the HZ.

I am from Terneuzen, on the other side. i'm seventeen and I graduated from HAVO last year.

In terms of hobbies, i'm learning piano, I like to play video games and I like to hang out with friends. i've also begun to take an interest in coding since I have started this course.

My favorite genres of games are strategy games like RTS's or tactical shooters.

I also work at the local cinema in Terneuzen, it's a comfortable working environment and it's also nice ensuring people have a good time.

My favorite games at the moment are:

- Rainbow Six Siege
- Factorio
- Magic:the gathering
- Forza
- Minecraft

At home we have a siberian husky named Ravi, a cat named Snoepie and another cat that doesn't really have a name. Of course I wouldn't forget about the real MVP, our aquariumfish.



This is my website on 20/09/2021