

Evaluation of pitch and website

Student name	Duarte Rebelo
Evaluated by	Ignacio amat

Front end, design and presentation

In the pitch of about 5 minutes, mark the following four categories and provide feedback for the student.

1. Are all necessary webpages implemented

Website is obviously missing important content	All necessary pages are there with content .
--	--

2. Design Creativity & presentation

On a scale of 1 to 5, how much do the website and pitch exhibit creativity, well thought out design and well presented? Is it complete with necessary content Think of original points of view, used resources, layout and design, and other “wow” factors.

1	2	3	4	5
---	---	---	---	---

3. Study & Career Motivation

On a scale of 1 to 5, how motivated does the student appear for the ICT domain and programme? Think of how detailed the motivation is described or not, Conveys knowledge on the program, different careers and possibilities within the IT field, Knowledge about strengths but also how to tackle potentials risks or personal challenges.

1	2	3	4	5
---	---	---	---	---

Constructive Feedback on how to improve

It looks good visually.

Back-end coding and technical skills

In the next 5 minutes, mark the following subjects by asking questions. Students can include examples in their presentation. If necessary, provide feedback for the student below tables.

4. Functionality

Does not exist or does not meet requirements	It is shown that the functionality is implemented but not completely according to specification.	Navigation, side menu, SEO and hosting are implemented according to specifications
--	--	--

5. Development environment

Very basic editor, no web server, no easy way to work in a folder with multiple files	Good code editor. Website hosted from computer. Can easily work with multiple files in a folder	Good code editor, website hosted on URL or IP address. Can easily work with multiple files in a folder
---	---	--

6. Code quality

Code is a mess	Meaningful naming of files and code. Code is generally clear. Care for indenting, capitalisation and structure of code and files.	Code and files are well structured. Great care has been taken for good naming and indenting.
----------------	---	--

7. Adaptability

It's hard and complex to change i.e. text colour	Change of i.e. text colour can be done within a minute	Change of i.e. text colour can be done within seconds
--	--	---

Constructive Feedback on how to improve

Personally I think that there are few things to improve. Maybe just confirm that all of the commands work.

Compliments

- Color scheme is calm on the eyes
- The layout is pretty

Improvements

- Make the website more personal so it is easier to identify whose website it is (carelessness)
- Improve the naming of the classes (fallacy)
- Change the location of the aside menu (fallacy)

Code Review Feedback

- Make comments on the CSS file to make it more understandable to whoever is reading my code

Tasks

- Put the links of the aside menu at the bottom, making it a footer
- Put a picture of myself and a logo on the home page (index) to make the website more personal
- Change the background color on the blog page
- Use transitions
- Improve the naming of the classes in order to put it less generic and more specific

Site URL: <https://github.com/Duarte-Rebelo27/Duarte-Rebelo27.github.io/tree/main>

MY WEBSITE

Name: Duarte Rebelo

Class: HBO-ICT

Home Page



Home PageProfileDashboardFAQBlog

- HBO-ICT Course and Examination Regulations
- Implementations Regulations of HBO-ICT
- Learn.HZ
- Microsoft Teams
- My Study progress
- GitHub

Home Page

Welcome to my Website!

Hi everyone! I am Duarte, a student from Portugal and in this website you will be able to know me better as well as get some useful informations about ICT and about HZ.



Motivation

I studied IT in my final year of high school in which I learned a bit how to work in Python and I found it very interesting, so I want to learn more about programming and programming languages.

Another of my motivation is my passion and love for videogames, and if I can transmute that passion to other people by helping to create one I would feel really good.

Dashboard

Home PageProfileDashboardFAQBlog

- HBO-ICT Course and Examination Regulations
- Implementations Regulations of HBO-ICT
- Learn.HZ
- Microsoft Teams
- My Study progress
- GitHub

Dashboard

Quarter	Course	EC	Exam Type	Grade
	Program and Career Orientation(PCO)	2,5	Assessment exam	NE
1	Computer Science Basics(CSB)	5	Written exam	NE
	Programming Basics(PBA)	5	Case Study	NE
	IT Personality Project Week 1(PPW1)	1,25	Portfolio	NE
	IT Personality 1(PT1)	1,25	Portfolio	NE
2	Object-Oriented Programming(OOP)	10	Project(50%)	NE
	Framework Development 1(FDE1)	5	Case Study(50%)	NE
3	Framework Project 1(FPR1)	7,5	Project(33%)	NE
			Case Study(33%)	
			Project(33%)	
4	Framework Project 2(FPR2)	10	Portfolio(50%)	NE
			Project(25%)	NE
			Assessment(25%)	NE
	Personal Professional Development: Exploration(PPD-E)	12,5	Portfolio	NE

NBSA Boundary

0%(0/60)

Blog

Home PageProfileDashboardFAQBlog

- HBO-ICT Course and Examination Regulations
- Implementations Regulations of HBO-ICT
- Learn.HZ
- Microsoft Teams
- My Study progress
- GitHub

Blog

Personal SWOT Analysis

Strengths:

I am resilient and don't give up on things, so if I have a problem on something I work hard to get it fixed.

Weaknesses:

I am really disorganized and have a really hard time on figuring out how to manage any time without leaving things to do at the last second.

Opportunities:


I can try to fix some problem near the deadline because I will try all I can to solve it

Threats:

Because of my disorganization I may not let enough time to do my assignments or even forget about them.

Programming experience

I have some experience in programming, Python to be more specific, since I studied it in my last high school year and I really liked it and found it very interesting so I want to know more, but I don't have any experience in HTML or Java Script so I'm really interested in learning both of them.



Profile

Home PageProfileDashboardFAQBlog

- HBO-ICT Course and Examination Regulations
- Implementations Regulations of HBO-ICT
- Learn.HZ
- Microsoft Teams
- My Study progress
- GitHub

Personal Information

Name:

Duarte da Cunha Rebelo

Age:






17 years

Pre-education and subjects followed during previous education:

Finished High school in Portugal Have studied maths, chemistry, physics and IT.

Extra-curricular activities

I like to play videogames and sports, especially football.



I also like to learn to make: