



NOVA SCHOOL OF
SCIENCE & TECHNOLOGY

Interação Pessoa-Máquina

2024/2025

CrewCrocodile

Stage 5: Heuristic evaluation



Authors:

59241, José Romano
67476, Ricardo Bernardino
59158, Afonso Proença
59791, Duarte Terrível

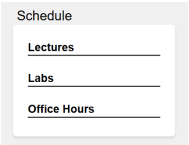
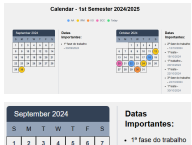
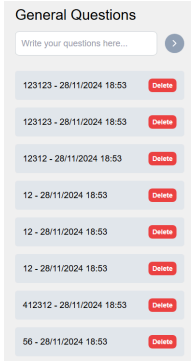
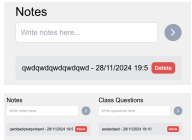
Lab class Nº P4

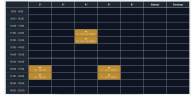



Group Nº 30

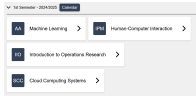
Professora:
Teresa Romão

Month Nov, 2024

Heuristic evaluation

Nº	Problem	Heuristic	Description	Severity	Solution	Screenshot
1	Button “Schedule” does not appear to be a button.	Aesthetic and Minimalist Design	The “Schedule” button appears to be an empty list of Lectures, Labs, and Office Hours, being indicative on it's own. Only when hovering the cursor and the animation being triggered the user understand's that it's in fact a button.	2	Perhaps placing the button's icon to something more adequate for a button, or not placing too much information in the button's icon itself.	
2	Different languages being used as default.	Consistency & Standards	Apart from Course names (which makes different language use justified), the “Calendar” page has both English and Portuguese use.	3	Using the same language should provide consistency for user experience. For other languages, a different page language option could be presented.	
3	Infinite scroll for large number of notes/class questions/general questions.	User control & freedom	When a large volume of questions or notes are inserted (which can be a possible scenario, for instance too many questions in a class), the application doesn't adapt to make a scrollable container or something similar. Making the webpage scroll infinitely.	2	Implementing a scrollable container , a local scroll or anything similar. Filters or a search bar could also minimize user effort.	
4	No confirmation step when deleting notes and/or class questions on the course page.	Error Prevention	After we create a note the delete button is always displaying, and even tough this is not an issue, the fact that we can accidentally click	3	Implement a confirmation pop-up to warn the user before actually deleting the note.	

			on the button and it instantly deletes our note without a “confirmation pop-up” could lead to some inconvenience.			
5	Same colour for different types of classes (“práticas” e “teóricas”)	Aesthetic and Minimalist Design	For visual and comprehension purposes, as used in the real Clip, different type of classes should have different colours so that we know visually the type of class we will (or not) attend.	2	Based on the type of class, change the colour of the square (contrast between colors)	
6	Information from different years should not show up if not intended	Aesthetic and Minimalist Design	On the reclip main page, we should not see all semesters from all years displayed if its not intended to. (it gets too clumsy with a lot of information)	3	Create tabs, one per year (either “1ºano,2ºano,etc” or “2020/2021, 2021/2022,...”	
7	No confirmation step when logging out of the app, it goes directly to the login page.	Error Prevention	When the user is in any page of the application he/she can accidentally click on the logout button and it instantly leaves the application without any “confirmation pop-up”, this could lead to some inconvenience.	3	Implement a confirmation pop-up to warn the user before actually leaving the application.	
8	Consistency in information display between the calendar and the course page.	Recognition rather than recall	When we are in the main page, we can see the calendar with all of the important dates of every course in the specified semester, but that information should also be present in the course page.	2	Placing the information relative to each course in their pages.	

9	The semester's layout could be more organized.	Aesthetic and Minimalist Design	When the names of the courses are too big, the display of the courses within the semester tab, is not consistent in all of them.	1	Set a fixed display, with the courses organized consistently in all tabs.	
---	--	---------------------------------	--	---	---	---

Screenshots

1

Schedule

Lectures

Labs

Office Hours

2

Calendar - 1st Semester 2024/2025

AAIPMIIOSCCToday

September 2024

SMTWTFSS

1234567

891011121314

15161718192021

22232425262728

2930

Datas Importantes:

1ª fase do trabalho

30/09/2024

October 2024

SMTWTFSS

12345

6789101112

13141516171819

20212223242526

2728293031

Datas Importantes:

2ª fase do trabalho

12/10/2024

1ª teste

18/10/2024

1ª trabalho

20/10/2024

1ª teste

22/10/2024

3ª fase do trabalho

24/10/2024

1ª teste

30/10/2024

September 2024

SMTWTFSS

1234567

Datas Importantes:

1ª fase do trabalho

3	<div><div>General Questions</div><div><div>Write your questions here...</div><div>></div></div><div><div>123123 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>123123 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>12312 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>12 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>12 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>12 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>412312 - 28/11/2024 18:53</div><div>Delete</div></div><div><div>56 - 28/11/2024 18:53</div><div>Delete</div></div></div>																																																																																																								
4	<div><div>Notes</div><div><div>Write notes here...</div><div>></div></div><div><div>qwdqwdqwdqwdqwd - 28/11/2024 19:5</div><div>Delete</div></div></div> <div><div>Notes</div><div><div>Write notes here...</div><div>></div></div><div><div>qwdqwdqwdqwdqwd - 28/11/2024 19:5</div><div>Delete</div></div></div> <div><div>Class Questions</div><div><div>Write questions here...</div><div>></div></div><div><div>asdasdasd - 28/11/2024 19:10</div><div>Delete</div></div></div>																																																																																																								
5	<table><tr><th></th><th>2ª</th><th>3ª</th><th>4ª</th><th>5ª</th><th>6ª</th><th>Sábado</th><th>Domingo</th></tr><tr><td>8:00 - 9:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>9:00 - 10:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>10:00 - 11:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>11:00 - 12:00</td><td></td><td></td><td>AA P2: 14.10.2014-14.02.17</td><td></td><td></td><td></td><td></td></tr><tr><td>12:00 - 13:00</td><td></td><td></td><td>AA P2: 14.10.2014-14.02.17</td><td></td><td></td><td></td><td></td></tr><tr><td>13:00 - 14:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>14:00 - 15:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>15:00 - 16:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>16:00 - 17:00</td><td>AA P1: 14.10.2014</td><td></td><td></td><td>AA T1: 14.10.2014-14.02.17</td><td></td><td></td><td></td></tr><tr><td>17:00 - 18:00</td><td>AA P1: 14.10.2014</td><td></td><td></td><td>AA T1: 14.10.2014-14.02.17</td><td></td><td></td><td></td></tr><tr><td>18:00 - 19:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>19:00 - 20:00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>		2ª	3ª	4ª	5ª	6ª	Sábado	Domingo	8:00 - 9:00								9:00 - 10:00								10:00 - 11:00								11:00 - 12:00			AA P2: 14.10.2014-14.02.17					12:00 - 13:00			AA P2: 14.10.2014-14.02.17					13:00 - 14:00								14:00 - 15:00								15:00 - 16:00								16:00 - 17:00	AA P1: 14.10.2014			AA T1: 14.10.2014-14.02.17				17:00 - 18:00	AA P1: 14.10.2014			AA T1: 14.10.2014-14.02.17				18:00 - 19:00								19:00 - 20:00							
	2ª	3ª	4ª	5ª	6ª	Sábado	Domingo																																																																																																		
8:00 - 9:00																																																																																																									
9:00 - 10:00																																																																																																									
10:00 - 11:00																																																																																																									
11:00 - 12:00			AA P2: 14.10.2014-14.02.17																																																																																																						
12:00 - 13:00			AA P2: 14.10.2014-14.02.17																																																																																																						
13:00 - 14:00																																																																																																									
14:00 - 15:00																																																																																																									
15:00 - 16:00																																																																																																									
16:00 - 17:00	AA P1: 14.10.2014			AA T1: 14.10.2014-14.02.17																																																																																																					
17:00 - 18:00	AA P1: 14.10.2014			AA T1: 14.10.2014-14.02.17																																																																																																					
18:00 - 19:00																																																																																																									
19:00 - 20:00																																																																																																									
6	<div><div>^ 1st Semester - 2024/2025</div><div>Calendar</div></div> <div><div>^ 2nd Semester - 2023/2024</div></div> <div><div>^ 1st Semester - 2023/2024</div></div>																																																																																																								
7	<div><div><div><div>N</div><div>VA</div></div><div>NOVA SCHOOL OF SCIENCE & TECHNOLOGY</div></div><div><div>John Doe</div><div>90275, MEI</div></div><div><div></div></div><div><div>⌵➔</div></div></div>																																																																																																								

8

< Back

1st Semester 2024/2025 > Machine Learning

AA

Machine Learning

Professors:

Claudia Soares

Joaquim Silva

Classes

Lecture 3
26th September 2024

Topics covered:

Classification

ML in Practice

Feature Engineering

>

Schedule

Lectures

Labs

Office Hours

General Questions

Write your questions here... >

kedkde - 28/11/2024 22:13

Delete

9

1st Semester - 2024/2025

Calendar

AA

Machine Learning >

IPM

Human-Computer Interaction >

IIO

Introduction to Operations Research >

SCC

Cloud Computing Systems >