T. 1. Contribution Break				
Γ 1: Contribution Break	down			
0	Iotal Hours			
Sara	20			
Irina	20			Note: The timestamp of the task "Research" is DNA because it occurs too often to accurately mark down every instance of it. Instead, members were asked to provide an estimate of the time they spent researching anything rela
Boudour	20			Note: The timestamp of the task. Research is DNA because it occurs too often to accurately mark down every instance of it. Instead, members were asked to provide an estimate of the time they spent researching anything relation to the project.
Jad	20			
Hossam	20			
Enrique	20			
	06-02-2024	12:30-13:00	0.5	worked on user stories alone but it was the wrong format
Jser Stories	10-02-2024	14:00-16:00	2	worked on user story with irina, boudour and jad
Tasks	10-02-2024	16:00-21:00	5	broke down the tasks with irina, bouldour, jad and hossam
eeting Minutes	11-02-2024	21:00-2:00	5	took a long time because i had to reformat a lot and remember some details we forgot to note down
Fask Backlog	11-02-2024	19:00-19:30	0.5	completed this task during the last meeting of the sprint
oject Approach	09-02-2024	19:00-19:30	2	
Research	09-02-2024 DNA	1:00-3:00 DNA	6	worked on the project overview and on the integration and interoperability
Research	DINA	Total Hours:	20	researched format specific content along with technologies and coding practices in order to more accurately break down user stories into tasks
		TOTAL HOURS:	20	
Jser Stories	10-02-2024	14:00-16:00	2	Worked in collaboration with Sarah, Boudour, and Jad to structurize and plan the upcoming user stories, their subsections, acceptance flow, and acceptance criteria
Tasks	10-02-2024	16:00-21:00	5	Worked in collaboration with Sarah, Boudour, and Jad to structurize and plan the upcoming tasks and created issues on Github
culty assesment	11-02-2024	16:00-19:00	3	Conducted a full difficulty assessment on all user stories and tasks in the burndown chart
urndown Chart	11-02-2024	19:00-23:59	6	Worked on the reorganization of tasks on excel tables, helped judge their priority and risk, and formatting
Research	DNA	DNA	4	Researched and watched tutorials on different front end languages such as HTML, CSS, Javascript and React to regain full proficiency in them for front-end tasks
researon	DIV	Total Hours:	20	Researched and Material tationals of different formation languages seem as 111112, each, surface to regain an protecting in their formation and
		Total Floure.		
Jser Stories	10-02-2024	14:00-16:00	2	worked with Sara, Irina and Jad to create issues for US and write their descriptions, acceptance flow, acceptance criteria
Tasks	10-02-2024	16:00-21:00	5	Worked with Sara, Irina and Jad to define tasks from user stories and created issues for tasks on Github
oject Approach	08-02-2024	12:00-15:00	3	Researched and compared 3 Fontend frameworks: Angular, Vue.js, React.js with qualitative assessment for each one, wrote justification for why we chose React over framework
sk Breakdown	11-02-2024	12:00-17:00	5	Break down frontend-related tasks into subtasks/ steps in a To-Do list form
ules & Management	11-02-2024	17:00-19:00	2	Created and filled with necessary information 2 wiki pages on our Github Repo: one for Git Guidelines & Git Commands to efficiently manage our repo, then linked them to READM
Research	DNA	DNA	3	Watched tutorials how to use React for web-application frontend development
rescaron	DIVA	Total Hours:	20	Tratement attended from to use recast for wear-application moniterial development.
		Total Hours.	20	
Jser Stories	10-02-2024	14:00-16:00	2	Worked with Sarah, Irina and Boudour to break down user stories as well as reformulate and organize the tasks
Tasks	10-02-2024	16:00-21:00	5	Worked with Sarah, Irina and Boudour to correctly divide tasks between front end and backend as well as task description
eject Approach	09-02-2024	21:00-23:59	3	Studied 3 backend frameworks, Ruby on rails, python Django and NodeJS with ExpressJS and chose NodeJs and ExpressJS for the project
sk Breakdown	11-02-2024	18:00-23:59	6	Wrote down specific task description for the backend tasks with extensice research to understand task repartition correctly and explain it to other teammates in backend.
Research	DNA	DNA	4	
	5.0.	Total Hours:	20	
Tasks	10-02-2024	17:00-19:00	2	break down of tasks to their description and to do lists. Worked with irina, boudour, jad, and sara
oject Approach	11-02-2024	22:00-01:00	3	Rewrote the project approach to fit the document standards. Created a project timeline approved by teammates. Wrote the conclusion for approach and technology stack

Risk Assesment	11-02-2024	18:00-21:00	3	Discuss in call with team over task risk levels and a description for why each task is at that risk level.
label tasks	10-02-2024	19:30-21:30	2	Label all the tasks provided by priority, risk, and value. Multiple rechecks until team is in agreement over all the task properties and difficulty levels.
Research	DNA	DNA	10	Reasearching to understand the new frameworks and code we are going to use for the backend took alot of time. Research for databases is still underway
		Total Hours:	20	
User Stories	09-02-2024	8:00-11:00	3	I work on the user story while reading the project document it end up beeing formated by the team due to some lack of understanding
Project Approach	02-02-2024	17:45-18:45	1	I work while doing some research on which platform was the easiest to code our project regarding our experience
Readme File	02-02-2024	16:00-17:00	1	
Installation Guide	09-02-2024	11:45-17:45	6	I had trouble with my computer so i load ubuntu on it and install some react projects that I found over internet it took me all the day to know how to install everything
Research	DNA	DNA	9	I don't have any experience regarding the backend, so I search a lot to be able to catch up the knowledge of my teamates
		Total Hours:	20	