

Princess Sumaya University for Technology King Hussein School for Computing Sciences

Instrument

An Educational Platform to Organize Your Work

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Declaration of Originality

This document has been written entirely by the undersigned team members of the project. The source of every quoted text is clearly cited and there is no ambiguity in where the quoted text begins and ends. The source of any illustration, image or table that is not the work of the team members is also clearly cited. We are aware that using non-original text or material or paraphrasing or modifying it without proper citation is a violation of the university's regulations and is subject to legal actions.

Names and Signatures of team members:

Mohammad Ibrahim Abu-Amara

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Thank you to all the parents, students, teachers, and anyone who believes that education is an important step in the development of human life and believe that we as students can help in the development as a first line army.

Summary

As students, we believe that the educational system is a core factor in any development, whether it is economical, social, or personal, in addition to influencing other systems like the healthcare system. Thus, to provide more value, this project's mission is to provide a platform for students to organize at the highest standards. With the approach of being unified, open for everyone, and innovative for the next generation, along with automating certain tasks to make it easier to organize and share information.

This project tackles the problem of organizing the students' tasks, courses, and different types of documents. To any students, organizing their educational progress is essential in order to get the best results. For instance, some students like to take pictures of the whiteboard in class instead of writing, this creates a problem of having a gallery full of whiteboard pictures and other random pictures making it nearly impossible to recover in the night of the exam, This project aims to develop a system to address organizational challenges related to coursework, task management, and asset management.

On top of that, students like to keep track of their progress throughout the semester, the project also aims to provide some insights about the student progress in terms of how many tasks have they finished this month for example and a dashboard visualizing this data.

List of Abbreviations

List the abbreviations you have used in your project if there are any and what they stand for.

ML: Machine Learning.

K-12: Kindergarten to 12th grade.

CRUD: Create, Read, Update, Delete.

LMS: Learning Management System.

DBMS: Database Management System.

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Chapter 1:

Introduction

"What if you could change education lives?"

~ Khan Academy.

1.1 Overview

Instrument is a web-based platform designed to be the central hub for students managing their academic lives. Imagine a virtual conductor, bringing together all the elements of your courses into a harmonious and organized whole. It simplifies course organization by providing a user-friendly interface that consolidates schedules, readings, assignments, and other materials; this eliminates the need to juggle multiple sources and folders, fostering a well-structured learning environment. Streamline your workflow by creating and managing to-do lists directly within Instrument. Set due dates, and prioritize tasks for optimal efficiency.

Collaboration is key to a successful academic journey. Instrument fosters seamless collaboration with classmates by allowing you to share documents, notes, and engage in discussions within designated course spaces. This platform creates a collaborative learning environment where students can learn from and support one another.

1.2 Problem Statement

1.2.1 Description of the Problem

Students struggle to manage the complexity of their academic lives, juggling multiple sources for schedules, assignments, readings, and notes. This leads to disorganization, missed deadlines, and difficulty in collaborating effectively with classmates [1][2][3].

Moreover, the current system is not conducive to innovation and change. It is difficult to integrate new tools and features, and this makes it difficult to improve the educational experience for students. The main pain point for students is the fact that there is so much to do and too many documents to look through and find the information they need. For example, some students take pictures of the whiteboard in class and end up with a ton of images in their gallery with little or no tools to organize or search through them. Another pain point is that, usually, students have a set of courses and each course has its own plan in assignments, quizzes, and other responsibilities and at some point the students feel overwhelmed by the amount of responsibilities and do not know where to start or how to start.

Finally, having a central hub for organized and visually appealing documents and resources would streamline information retrieval and promote organized study.

1.2.2 Outcomes of the Project

A student assistant tool that streamlines the learning process by showing current tasks, creating courses, upload assets, and see current progress.

Some of the key features of this platform is securing students' data from unauthorized access, in addition to making the platform easy to use and navigate with ease as well as being accessible to different types of users. Moreover, asset management is one of the main features in the platform where assets such as images for example can be uploaded and the platform would suggest where to organize it.

This platform is a valuable tool for students, teachers, and organizations of all sizes. It can help to improve the learning experience, increase productivity, and reduce costs.

1.2.3 Targeted Audience

The educational industry as a whole, thoroughly, Institutions (Schools or K-12, University and Higher Education, Training Centers, ..., etc) and their students/instructors are the main audiences here, together with anyone who is looking for a way to organize their studies, search for educational resources, and connect with institutions and/or other students.

1.3 Related Work

There are a lot of tools that already students use in order to organize their studies and get assistance, some have direct benefits and others don't, some are free and others are not. Almost all applications have its unique features, but they can be clustered into a handful of categories:

Note taking and ToDo lists Applications

Applications such as Google Keep, Evernote, and Notion help students in note taking, some of the main features in each application are:

- Google Keep: Google keep is a note-taking and list-making application that is integrated with the Google ecosystem of applications and provides semantic search for the created notes as well as pinned notes, labels, and time and location based reminders.
- Evernote: Evernote allows you to create a digital filing cabinet for all sorts of information, searchable and accessible from any device, it has strong features like multimedia integrations plus a way to clip web pages directly into Evernote for later reference.
- Notion: Notion stands out as a versatile workspace that combines features of various productivity tools, it goes beyond note taking, and it has a well built community of users that build useful templates for others in addition to real-time collaborations and different permission patterns. Furthermore, Notion focuses on custom structures and managing complex projects enabling teams to work effectively.

Pictures and Documents Organizers

Applications such as Google Photos, Google Drive, OneDrive, OneNote and others help student store and search through pictures, main features in each application:

- Google Photos: Google photos provide a simple way to backup images securly and provide features like semantic search and face grouping, as well as document understanding.
- Google Drive: Google Drive provides a good toolkit for organizing both pictures and documents including features such as semantic search for documents and photos as well as strong sharing capabilities with different access patterns.
- OneDrive: Similar to Google Drive, OneDrive provides a strong toolkit for users to organize their documents, and one strong feature is being already set up on windows.
- OneNote: Drawings and sketches on documents.

Mind maps, Calendars, and Project Managements Tools

Applications such as Google Calendar, School Planner, Habitica, My Study Life, SimpleMind, and others help students prioritize tasks and keep track on what's next, main features in each application is:

- Google Calendar: Easy to use and customize.
- School Planner: Visual appealing calendar.
- Habitica: Gamified calendar.
- My Study Life: Easy to customize and add courses and tasks.
- SimpleMind: Creating mind maps and connections between topics.

Quiz and Flashcards Generators

Applications such as quizlet, magicform, and others help student test their knowledge on a topic of their choice using material they provide, main features in each application is:

- Quizlet: Very popular in creating flashcards and have a really nice UI/UX.
- Magicform: Generate quizzes from different documents formats (PDFs, Images, ..., etc)

Educational Platforms

The Educational Platforms section discusses different existing platforms and their main features.

Moodle

So, Moodle is an open-source platform used by schools and institutions for online learning. It offers a virtual place where instructors can upload readings, homework, tests, and other course materials. And, students can access these materials whenever they want and from any place. Moodle is a useful tool for both traditional and online learning since it gives teachers and students an effective way to organize their courses and keep on top of their studies. Moreover, Moodle provides a number of tools to keep the connection between students and teachers, including message boards, chat rooms, and discussion forums. [25]

Teach 'n go

An education software called Tech 'n Go Education System offers solutions for students, teachers, and administrators. By providing tools for students to access and manage their educational content. A learning management system is built that enables instructors to design and share course materials, monitor student progress, and give comments. Tech 'n Go also provides tools, including discussion boards and video conferencing. The software also gives educational institutions access to an administrative interface that they may use to administer, track, and monitor student progress as well as conduct data analysis. [26]

Canvas

Canvas is currently called as the world's #1 teaching and learning software in the LMS industry, it is used by top institutions in the industry. Providing many tools in one place, and having a modern client interface gives canvas a huge advantage for organizations to use, making education more engaging and many other Canvas tools such as Canvas studio for creating content. [24]

Google Classroom

Google is known for its services, and how high end it is, classroom is no different, during COVID it was the go to for many organization because of its great user interface and integration with the Google suite of services, it has the core of many teaching operations, and it makes it easy for new users to use it and collaborate. Moreover, it integrates with many Google's technologies and AI to advance education.[27]

Discussion

This section compare instrument with other platforms mentioned in related work, in areas such as:

- Course management: The platform ability to create, organize, and modify courses created by users.
- Note taking: The ability for the platform to create, organize, and modify notes.
- Asset Management: The platform ability to create, organize, modify assets such as documents, images, or videos.
- AI capabilities and integrations: This area of comparison shows if the platform has different AI capabilities and/or uses AI in order to provide a feature for the users.
- Internal Resource Search: The platform ability to search its content this includes users content or platform specific content.
- Social learning and Content creation: The ability to create and share content with other users.
- White labeling and Customization: The ability for the user to customize different aspects of the platform, this includes for example changing the user interface colors.

Area of Compariso n	Instru ment	Mood le	Teach 'n go	Canvas	Google Classroom	Note taking platforms	Pictures and Documents
Course Manageme nt	Yes	Yes	Yes	Yes	Yes	No	No
Note Taking	Yes	No	No	No	Yes	Yes	No
Asset Manageme nt	Yes	Yes	Yes	Yes	Yes	No	Yes
AI capabilities and integration s	No	Yes	NO	NO	Yes	No	No
Internal Resource Search	No	NO	NO	Yes	Yes	No	No
Social learning and Content creation	Yes	NO	NO	Yes	Yes	No	No
White labeling and Customizat ion	Yes	Yes	NO	Yes	Yes	No	No

Table 0: Comparison of current educational platform

As shown in Table 0, the project is made to be modern and more engaging to the students in the learning process. It solves the problem of providing a simple way of organizing and creating courses, as well as assets. Features like organizing assets based on its content is a unique feature in instrument, and the main gap in current platforms is that the platform is too generic; meaning some students will use multiple platforms just to accomplish a single task. This gap does not exist in instrument.

1.4 Document Outline

Table below shows the documentation outlines.

Chapter	Title of Chapter	Description
1	Introduction	Overall idea of the project and what kind of problem it solves and related products.
2	Project Plan	Project deliverables and the way it's planned, project risks, costs, and used tools to manage the project.
3	Requirement Specification	Discusses the functional and non-functional requirements for the project from an in-depth technical point of view.
4	System Design	Provides system design, high level and low level of the system.
5	Implementation	This chapter talks about the implementation details of the platform as well as why certain technical decisions were made.
6	Testing	Chapter 6 provides an overview of the testing strategy of the platform to ensure the correctness of the platform.
7	Conclusions and Future Work	In the final chapter, wrapping about the project and providing a high level view of the accomplishment of the project as well as future plans.

Table 1: Document Outline

Chapter 2:

Project Plan

2.1 Project Deliverables

A list of what we will be delivering with detailed description for each:

Name	Description
Source code	The source code for the platform and its resources, as well as some code documentation describing the code itself.
Documentation	A fully detailed documentation about the software and the system design beside an explanatory documentation for the source code.
System requirement	Defining the minimum functional and non-functional requirements for the platform, as well as how it works and why.
Diagrams	Diagrams that describe system flow, use cases and design of our software and its specification, following software engineering principles to showcase requirements and system designs.
Database design	ER model, relation scheme, and database tables for users, courses, tasks and custom metadata database as well as other related data assets.

Table 2: Project deliverables and output.

2.2 Project Tasks

Analysis					
Task ID	Name	Description	Duration		
T1	Ideas brainstorming	Brainstorming ideas, figure out a problem and its required solution and the possibility to imply in real life.	5 Days		
T2	Instrument Finalization	Finalizing the features of Instrument and deciding what to include.	4 Days		
Т3	Stakeholder Interviews	Interviewing Stakeholders (project owners) to get multiple feedbacks and opinions, beside adding most needed features based on their opinions.	3 Days		
	D	esign			
Т5	Instrument UI/UX	Design UI/UX prototype that shows and explain project pages	3 Days		
Т6	Database design	Database design regarding of the stored data, and its functionality	3 Days		
Т7	Relationship with other entities in ER diagrams/ Database design	Identify the relationship between different entities. ex: Add part of relationship	7 Days		

		between user and entities, Add have relationship between institution and other entities	
Т8	Design Data-flow diagram	Add multiple data flow diagrams to explain the system flow design and different parts such as Notification DFD, Association Context DFD, Policy Engine DFDetc.	10 Days
Т9	Design Review	Review the whole system design and get feedback from the instructor and act upon it.	1 Day

Table 3: Project tasks and their definitions.

2.3 Roles and Responsibilities

Team member	Responsibility	
Mohammed Ibrahim Abu-Amara	*	

Table 4: Project roles and responsibilities

2.4 Risk Assessment

This section talks about different risks the project might or will go through and how to cope with them.

2.4.1 Risk Identification

Table 5 shows the risks associated with the project and how impactful they are.

Risk ID	Task ID	Task Name	Risk	Probability	Impact	
Ri1	T1	Define The Project's Scope	Unclear definition of the project's scope.	Low	Missing some of the important requirements and capabilities, and instead implementing unneeded requirements and being too ambitious.	
Ri2	Т2	Design ERD	Inaccurate ERD.	Medium	um Can lead to data integrity, poor performance and limited scalability as well as not accomplishing the functional requirements the right way.	
Ri3	Т3	Usability Assurance	Hard for users to learn how to use the platform.	Medium	Disables the user from taking full advantage of the platform's tools, yet could also lead to an increase in the percentage of User Abandonment, and affect the unified model of the platform.	
Ri4	Т4	Availability Assurance	Network Issues	Low	Disable users to access the platform or facing issues getting the data.	
Ri5	T5	User Validation Assurance	Using the platform in an illegal or inappropriate way by some users	Medium-Hi gh	Could lead to ban the platform with sanctions in worst cases, deflection of the platform's goals in best cases.	

Table 5: Project tasks and risk identified with each task and its impact

2.4.2 Risk Response

Table 6 shows the response to each of the risks and why the response decision was made this way.

Risk ID	Risk	Response
Ri1	Unclear definition of the project's scope	Organize brainstorming meetings aimed at redefining the project's scope, identifying conflicting ideas, and establishing a cohesive vision.
Ri2	Inaccurate ERD	Arrange a meeting with the objective of ensuring a well-designed Entity-Relationship Diagram (ERD) prior to the implementation phase, and make necessary updates as required, in order to minimize the likelihood of risks occurring.
Ri3	Hard for users to learn how to use the platform	Create a brief tutorial for new users upon their initial login to the platform, supplemented by a public link containing instructional videos that provide step-by-step guidance on utilizing each tool.
Ri4	Network Issues	Show a message to user that the network is down eg. Error 500
Ri5	Using the platform in an illegal or inappropriate way by some users	By incorporating a report button, users will have the ability to report any instances of illegal or inappropriate behavior. Instrument will take immediate action by categorizing the reports and promptly banning any user found to be engaging in such behavior on the platform.

Table 6: Risk response to the risk assessment associated with the task.

2.5 Cost Estimation

Since the development of Instruemnt platform doesn't require any hardware and utilizes a serverless (pay on demand for what you use) architecture along with the appropriate data stores and API development techniques, the free tier from any cloud provider is more than enough.

The platform considers this as a huge optimization for both users and developers, in addition to making sure, as a start-up, money is only spent when there is a guaranteed return or a small risk associated with it. Moreover, a huge amount of money will be spent on the execution of the AI models that will be deployed; however, using pre-trained models with the correct API structure can come up with a serverless API for AI models.

Below is the analysis for the cost estimations from different cloud providers and how traffic from users will result in an almost guaranteed profit for the platform which will lead to more development and research; resulting in a better platform overall.

Cloud Provider	Serverless Cost	Domain Name Cost	Data Stores options and costs	AI Models deployment costs
Amazon Web Services[4]	5. 001 × 10 ⁻⁵ \$ Starts from 9\$ per year and can go up to hundred of dollars per year million reads 5. 001 × 10 ⁻⁵ per year and 1. 25\$ per million writes and 0. 25\$ per million reads		Starts from 0. 133\$ per hour of an execution	
Google Cloud Platform[5]	4 × 10 ⁻⁷ \$ per invocation (excluding the first 2 million per month)	Starts from 7\$ and can go up to 20\$ per year	Serverless Data stores start from 0. 40\$ per million invocation.	Starts from 0. 212\$ per hour of an execution.
Microsoft Azure[6]	1. 6 × 10 ⁻⁵ \$ for every GB-second used (excluding the first 400,000 per month)	11.99\$ per year	Starts from 0. 05\$ per GB-month	Starts from 0. 114\$ per hour of an execution.

Table 7: Cost comparison for cloud providers for the platform architecture and requirements.

2.6 Project Management Tools

The project management tools used in this project were mainly used to keep track of progress along with keeping a queue of bugs and problems.

Google Workspace

Used for real time collaboration and creating documents and other documentation related assets.

GitHub

Used to track progress for the project using , version control different resources and assets for the project such as diagrams, and for collaborations.

Draw.io

Used to design and draw diagrams for the project, as well as integration with Google Workspace and GitHub to manage different assets.

Figma

Used for UI/UX prototyping and inspiration for the platform design.

Chapter 3:

Requirements Specification

3.1 Stakeholders

Stakeholder	Description	Key Interests	Impact and Influence	Priority
Teachers in an Organization.	A user who is part of an institution or an organization focused on creating content for students to acquire knowledge.	Mainly Engaging with students, teachers, institutions, and the platform. Creating and adding material. Managing their students and resources.	Organizational control over course flow and material. Resource permission control. Organizational student management.	High
Students in an Organization	A user who is part of an institution or an organization focused on learning and utilizing the platform to acquire knowledge and follow organizational goals for students.	Mainly Engaging with students, teachers, institutions, and the platform. Making use of resources. Managing their resources.	Control over consumption of course material and engagement and communication (by definition, the number of students will always be greater than teachers)	High

3.2 Platform Requirements

This section discusses the main requirements of the platform including the software and hardware requirements. In addition to the functional and nonfunctional requirements in deep details.

3.2.1 Software Platform Requirements

Instrument is going to start as a Web-based application, so for users, the required is their browser of choice (Chrome, Firefox, ..., etc).

For developers, developing a web-based application, from the client side (front-end), means interacting with web-based frameworks and languages (HTML, CSS, JavaScript, ..., etc).

However, for developers developing the server side (back-end); handling business logic and data manipulation, our plan is to utilize the services-oriented architecture to give more flexibility for developers and more nonfunctional requirements for the platform that fits its goals.

Developing small services that have ownership for specific data models also gives isolation and more secure transitions of data across the platform, as well as giving scale in the sense of developing more features and growing the number of requests for a data model. It also gives the abstraction (black box) of the operations behind that service in an interface so developers can use it without thinking of how it works.

Additionally, some services are responsible for the control side of things (Control Plane) and others are responsible for the data side of things (Data Plane), this provides another level of isolation to the system and provide a more secure way for the internal system to control and have ownership over different parts, utilizing the single responsibility principle as well as separation of concern on a large scale and the least privilege principle to make sure users and developers don't have privileges that give them more control than they need.

Nevertheless, services architecture sometimes adds another level of complexity and over-engineering so managing the balance between how small the service is very essential so developers don't spend effort and time to find perfection for the system when a good enough solution might work just fine during a timeline and the flexibility of the system allows developers to do so.

This is where serverless architecture comes into play as well, since most of our services are only doing CRUD operations, this can be managed by a single serverless function for each service, and services that have more than CRUD operations or has the potential to grow, a

management solution between a microservice and another serverless function will be done; such that the serverless functions are favorable since they're more managed and simpler to develop.

3.2.2 Hardware Platform Requirements

For clients, all they need is a device that has a browser (Laptop, mobile, tablet, ..., etc). This means institutions that already have computer labs can easily integrate with the system without any special type of hardware or migration (unless it is a data migration or some optional customization).

For Developers, deploying a service on a server might require a special type of hardware, however, this is not scalable for a service-oriented architecture, each service might need different hardware causing confusion for developers; removing a dimension of flexibility and portability for each service, together with not getting the optimized money-value for each hardware; there might be services that have very expensive hardware but it is not used very often. So the solution is to use containers along with a container orchestration tool, hence, using a cloud-based container solution that would manage most/all of the infrastructure (AWS EKS, GCP GKE, ..., etc). As for the development side of things, a laptop or a virtual machine that could run general-purpose languages (Java, C/C++, Go, ..., etc) would work perfectly for any developer. Moreover, serverless functions are managed by the cloud providers by default, meaning developers can focus only on the development.

3.3 Functional Requirements

ID	Name	Concept	Priority
U FR 0	Authenticate user	Authenticate a user to the platform	Essential
<u>U FR 1</u>	Modify Profile Details	Edit user information	Essential
<u>6 FR 0</u>	Create Course	Add a course to the platform	Essential
<u>C FR 1</u>	Read Course Details	Read course details to view	Essential
<u>C FR 2</u>	Modify Course Details	Update course details	Essential
C_FR_3	Delete Course	Delete course	Essential
T FR 0	Create Task	Create task	Essential
T FR 1	Read Task	Read task details	Essential
T_FR_2	Modify Task	Update task details	Essential
T FR 3	Delete Task	Remove task	Essential
I FR 0	Create Institution	Add institution to the platform	Essential
<u>I FR 1</u>	Read Institution Details	Read institution details	Essential
I FR 2	Modify Institution Details	Modify institution details	Essential

I FR 3	Delete Institution	Remove institution	Essential
R FR 0	Create Resource	Add resource to the platform	Essential
R FR 1	Read Resource	Read resource details	Essential
R_FR_2	Modify Resource	Modify resource details	Essential
R_FR_3	Delete Resource	Remove resource	Essential
N FR 0	Send Notification	Send a Notification for the user.	Essential
P BR 0	Create/Modify Permissions	Create/Modify permissions between any two entities	Essential
<u>P FR 1</u>	Validate Permissions	Validate entities permissions	Essential
PER 2	Populate join data from permissions	Stream process permissions to answer different join data queries	Essential
S FR 0	Search for information (Search Engine)	Search a resource or information in the platform	Essential
G_FR_0	Generate Entity	Generate questions based on a resource or something similar	Essential

A FR 4	Get entities connected to the other entities (Query Engine)	Get (users, resources,, etc) entities that are connected to the other entities (users enrolled in a course, resources for the institution,, etc)	Essential
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Table 10: Instrument Functional Requirements

3.3.1 User Identity Requirements

The user identity functional requirements are responsible for any user operation, this includes any CRUD operations for the user. This requirement is mainly for authentication purposes. Authorization and Accounting is decoupled from the user identity requirement; to provide more isolation between the different data models in the system, e.g. the user model and the permissions model.

U_FR_0 Authenticate a user

Function	Authenticating a user into the system
Description	Adding or logging in a user into the system. This will be done using identity providers rather than storing emails, passwords, and phone numbers (for the OTPs) and other such states; to not risk security issues in the platform and storing private information. But rather just having a user ID and a way to communicate (email address or phone number) and some basic details that they want to be shared with the platform. More in section 3.5.2 Mandatory User Data. If the provider isn't available, passwordless sign-in will be used (sending an email to log in each time and sending an OTP to the phone number).
Input	Account from {Google, Microsoft, or supported identity providers} or a valid email address to send the sign-in link to (passwordless login) and a valid phone number to send the OTP to.
Output	An error message if the input is invalid (according to the constraints), otherwise redirected to the platform
Constraints	Valid email address or a valid phone number or a valid account by one of the supported identity providers
Process	A user will open the website to see that they aren't signed in to the platform, so they will try to authenticate, they see a sign in using {Google, Microsoft,} account so they try it and then they are authenticated. If they don't have one of those accounts, they will provide an email address and a phone number, for which an email will be sent with a link to sign in, and then an OTP will be sent out if the user existed before in the platform and have their two-factor authentication turned on.
Priority	Essential

Table 11: User authentication functional requirement

U_FR_1 Edit user profile

Function	Modify user profile data
Description	A user profile describes a user to the public or to a subset of users in the platform, it can contain information such as (but not limited to): a profile picture, name (first, middle, last, username), gender, phone number, birthday, email (primary, secondary). More on these fields in section 3.5.2 Mandatory User Data. This functionality allows users to modify profile data, which includes modifying the data itself or the privacy of such data.
Input	Modified fields and their new value.
Output	An error message if any of the input is invalid (according to the constraints), otherwise a success message to the valid modification (modification is done successfully)
Constrains	The information which is modified has to be logically and semantically correct, meaning, emails are valid, gender is valid, phone numbers are valid, and so on 3.5.2 Mandatory User Data.
Process	A user will open their profile, click the modify button, then modify the fields they want to modify, and click save, the valid field will be saved, and the invalid fields will show an error message showing why it is invalid and won't be updated.
Priority	Essential

Table 12: User profile modification functional requirement

3.3.2 Course Requirements

A course is a unit of teaching that is associated with material (media, books, .., etc) owned by one or more users and is taught to zero or more users.

C_FR_0 Create a course

Function	Create a course
Description	Add a course to the platform, this is the initial step of any course on the platform. Moreover, a user who creates a course initially owns it.
Input	Course information, this includes but is not limited to the course name, description, course logo, and more in the <u>3.5.3 Mandatory Course Data section</u> .
Output	An error if the course information was not valid (according to constraints), a success and a course page otherwise.
Constraints	Valid mandatory and optional fields <u>3.5.3 Mandatory Course Data section</u> .
Process	A user initiates course creation, fills up a form for the required fields, and a course is added to the platform.
Priority	Essential

Table 13: Course creation functional requirement

C_FR_1 Read a course details

Function	Read the course information
Description	A user would like to know some information about the course (name, description,, etc). This functionality allows users, who are authorized to do so, to read this information.
Input	Course ID and User ID
Output	Course information if the user was authorized to read the course information and the course ID existed. Otherwise, an error indicating the type of invalidation that was done.
Constraints	Valid User ID, valid Course ID.
Process	Given the User ID and a Course ID, the course will be checked if it existed in the platform and then user permission will be checked to see if this action is valid, then the requested information will be returned.
Priority	Essential

Table 14: Reading Course data functional requirement

C_FR_2 Edit course details

Function	Modify course information
Description	An owner or an editor for the course would like to modify the course information, this includes the mandatory fields and the optional ones as well.
Input	Course ID and Editor ID (and Editor is a user who is an owner or an editor for the course that has a subset of admin permissions that the owner has), and modified fields.
Output	Successful modification for the course information if the editor was authorized to modify the course information, the course ID existed, and the modification was valid. Otherwise, an error indicating the type of invalidation that was done.
Constrains	Valid User ID, valid Course ID, and valid modification of the fields (name should be a string that follows the name constraints more in the 3.5.3 Mandatory Course Data).
Process	Given the Editor ID and a Course ID, the course will be checked if it existed in the platform and then editor permission will be checked to see if this modification is authorized. Then the modification will be checked to see if it's valid or not, if all is green, a success will return to the user, otherwise an error will be returned.
Priority	Essential

Table 15: Course data modification functional requirement

C_FR_3 Delete course

Function	Remove course from the platform
Description	An owner of the course would like to remove the course from the platform.
Input	Course ID and Owner ID.
Output	Successful removal for the course if the owner was authorized to remove the course, the course ID existed. Otherwise, an error indicating the type of invalidation that was done.
Constraints	Valid Owner ID, valid Course ID.
Process	Given the Owner ID and a Course ID, the course will be checked if it existed in the platform and user permission will be checked to see if this removal is authorized, then removal of the course will be done, otherwise the course stays as is.
Priority	Essential

Table 16: Course deletion functional requirement

3.3.3 Task Requirements

A task is an event (an exam, a quiz, an assignment, a literal event, a reminder, a course lecture that needs to be watched, and more). It is responsible for anything that is a piece of work assigned to one or more users and owned by one or more users and has some deadline associated with it.

T_FR_0 Create a task

Function	Create a task in the platform
Description	This functional requirement is responsible for creating the task and initiating its state from the <u>3.5.4 Mandatory Task Data</u> section, the initial user that creates the task is its owner by default.
Input	The mandatory task fields and data.
Output	A new task if the state was valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid fields according to the <u>3.5.4 Mandatory Task Data</u>
Process	A task is created by the user with its field, then a check will be done to see if that task can be created by that user, then the task is added to the platform if all is valid, otherwise an error is returned.
Priority	Essential

Table 17: Task creation functional requirement

T_FR_1 Read a task

Function	Read a task information
Description	This functional requirement is responsible for reading the task and its state.
Input	User ID, Task ID.
Output	The task information and state, an error showing what is invalid otherwise.
constrains	A valid User ID, a valid Task ID, and permission to read that Task ID using that User ID.
Process	The Task ID will be checked if it exists in the platform, and then the permission of the User ID will be checked, if all is successful, the information for that Task ID will be returned to the user.
Priority	Essential

Table 18: Reading Task data functional requirement

T_FR_2 Update a task

Function	Modify a task state
Description	This functional requirement is responsible for modifying the task and its state. This includes modification from both the owners (modifying information such as name) and the users that are associated with the task (changing the state to done for example).
Input	User ID, Task ID, and modification fields.
Output	A success if the modification is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid User ID, a valid Task ID, and permission to modify the fields.
Process	The Task ID will be checked if it exists in the platform, then the permission of the User ID will be checked for modification, and then the modification will be checked if it is valid, if all is successful the modification takes place, otherwise an error will be returned.
Priority	Essential

Table 19: Task modification functional requirement

T_FR_3 Delete a task

Function	Delete a task
Description	This functional requirement is responsible for removing the task and its state from the platform.
Input	Owner ID, Task ID.
Output	A success if the removal is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid Owner ID, a valid Task ID, and permission to remove the task.
Process	The Task ID will be checked if it exists in the platform, and then the permission of the Owner ID will be checked for removal.
Priority	Essential

Table 20: Task deletion functional requirement

3.3.4 Institution Requirements

An Institution is an organization or a grouping of users that share some interest, such as universities, boot camps, schools, student clubs, large gatherings of people ..., etc.

An institution can be divided into more levels (hierarchical structure); meaning a group can be a parent or a child of other groups and so on, this way the platform manages different permissions and can broadcast information or entities (Courses, Tasks, ..., etc) down their chain or in some path in the hierarchy.

I_FR_0 Create an Institution

Function	Create an Institution in the platform
Description	This functional requirement is responsible for creating the institution and initiating its state from the 3.5.5 Mandatory Institution Data section; the initial user that creates the institution is its owner by default.
Input	The mandatory institution fields and data.
Output	A new institution if the state was valid according to the constraints, an error showing what is invalid otherwise.
constrains	Valid fields according to the <u>3.5.5 Mandatory Institution Data</u>
Process	An institution is created by the user with its field, then a check will be done to see if that institution can be created by the user, then the institution is added to the platform if all is valid, otherwise an error is returned.
Priority	Essential

Table 21: Institution creation functional requirement

I_FR_1 Read an Institution

Function	Read an Institution information
Description	This functional requirement is responsible for reading the institution and its state.
Input	User ID, Institution ID.
Output	The institution information and state, an error showing what is invalid otherwise.
constrains	A valid user ID, a valid Institution ID, and permission to read that Institution ID using that User ID.
Process	The Institution ID will be checked if it exists in the platform, and then the permission of the User ID will be checked, if all is successful, the information will be returned to the user, otherwise an error is returned.
Priority	Essential

Table 22: Reading Institution data functional requirement

I_FR_2 Update an Institution

Function	Modify an Institution
Description	This functional requirement is responsible for modifying the institution and its state.
Input	Editor ID, Institution ID, and modification fields.
Output	A success if the modification is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid Editor ID, a valid Institution ID, and permission to modify the fields that Institution ID using that Editor ID.
Process	The Institution ID will be checked if it exists in the platform, then the permission of the Editor ID will be checked for modification, and then the modification will be checked if it is valid.
Priority	Essential

Table 23: Institution modification functional requirement

I_FR_3 Delete an Institution

Function	Delete an Institution
Description	This functional requirement is responsible for removing the institution and its state from the platform.
Input	Owner ID, Task ID.
Output	A success if the removal is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid owner ID, a valid Institution ID, and permission to remove the institution.
Process	The Institution ID will be checked if it exists in the platform, and then the permission of the owner ID will be checked for removal.
Priority	Essential

Table 24: Institution deletion functional requirement

3.3.5 Resources Requirements

A resource is any asset in the platform, this includes but is not limited to: Media (pictures, videos, animations, ..., etc.), Documents (Books, PDFs, Sheets, ..., etc.), Plugins, ..., etc.

Moreover, versioning for resources will be done to make sure that users view old versions and compare them or make use of them even when new types of the same asset are available.

R_FR_0 Create a Resource

Function	Create a Resource in the platform
Description	This functional requirement is responsible for creating the Resource and initiating its state from the <u>3.5.6 Mandatory Resource Data</u> section.
Input	The mandatory resource fields and data, Owner ID
Output	A new resource if the state was valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid Owner ID, a valid name and fields according to the <u>3.5.4</u> Mandatory Resource Data
Process	A resource is created by the user with its field, then a check will be done to see if that resource can be created by the user, then the resource is added to the platform if all is valid, otherwise an error will return.
Priority	Essential

Table 25: Resource creation functional requirement

R_FR_1 Read a Resource

Function	Read a resource information
Description	This functional requirement is responsible for reading the resource and its state.
Input	User ID, Resource ID.
Output	The resource information and state, an error showing what is invalid otherwise.
constrains	A valid user ID, a valid resource ID, and permission to read that resource ID using that user ID.
Process	The resource ID will be checked if it exists in the platform, and then the permission of the user ID will be checked, if all is successful, the information for that Resource ID will be returned to the user, otherwise an error will be returned.
Priority	Essential

Table 26: Reading Resource data functional requirement

R_FR_2 Update a Resource

Function	Modify Resource state
Description	This functional requirement is responsible for modifying the Resource and its state, such as updating a document to a new version.
Input	Editor ID, Resource ID, and modification fields.
Output	A success if the modification is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid Editor ID, a valid Resource ID, and permission to modify the fields that Resource ID using that Editor ID.
Process	The Resource ID will be checked if it exists in the platform, then the permission of the Editor ID will be checked for modification, and then the modification will be checked if it is valid.
Priority	Essential

Table 27: Resource modification functional requirement

R_FR_3 Delete a Resource

Function	Delete a Resource
Description	This functional requirement is responsible for removing the resource and its state from the platform.
Input	Owner ID, Resource ID.
Output	A success if the removal is valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid Owner ID, a valid Resource ID, and permission to remove the resource.
Process	The Resource ID will be checked if it exists in the platform, and then the permission of the Owner ID will be checked for removal.
Priority	Essential

Table 28: Resource deletion functional requirement

3.3.6 Notification Requirements

A notification is a way to notify a user about something according to some trigger, this includes but is not limited to website notification, email notification, SMS notification, and more. Notice that notifications are immutable; once they're sent out to users, they can't change.

N_FR_0 Send a Notification to a user

Function	Send a Notification on the platform.
Description	This functional requirement is responsible for sending the Notification and its state to the user.
Input	The mandatory notification fields and data according to <u>3.5.7</u> Mandatory Notification Data, User ID
Output	A new notification will be sent to the user if the state was valid according to the constraints, an error showing what is invalid otherwise.
constrains	A valid User ID, a valid name and fields according to the <u>3.5.7</u> Mandatory Notification Data
Process	A notification is created with its field according to the trigger, then a check will be done to see if that notification can be created and the User ID exists, then the notification will be sent to the user(s) according to the trigger and its type (email, website notification,, etc) if all is valid, otherwise the notification won't be sent out (this can be done before triggering the notification).
Priority	Essential

Table 29: Sending Notification functional requirement

3.3.7 Policy Engine Requirements

"A policy engine is a way to control who can do what on a platform. This helps to keep the platform secure and efficient. Security, Efficiency, and ensure that a platform complies with regulations"

A Policy Engine is a way to give users permissions to different parts called entities (Institutions, Users, Resources, Courses, Tasks, ..., etc) of the platform according to 3.5.8 Mandatory Permissions and Roles, this way we maintain a secure platform with zero-trust architecture (validating requests in and out of the platform) with an efficient way to authorize different operations at different stages of the platform.

Moreover, this provides flexibility between different parts of the system, e.g.: institutions can own courses, courses can own resources, ..., etc.

More on Policy Engine in Appendix 3.3.7 Policy Engine service

P_FR_0 Create/Modify Permissions between two entities

Function	Create/Modify Permissions between two entities
Description	This functional requirement is responsible for linking two different entities and their state (permission) together.
Input	EntityA ID, EntityB ID, User ID, Editor ID
Output	A success if the modification is valid according to the constraints, an error saying what is invalid otherwise.
constrains	A valid User ID, a valid EntityA ID, and a valid EntityB ID, valid permission combinations and fields according to the <u>3.5.8 Mandatory Permissions and Roles</u> .
Process	The User ID, EntityA, and EntityB will be checked if it exists in the platform, then the permission of the Editor ID will be checked for modification, then the modification will be checked if it is valid according to 3.5.8 Mandatory Permissions and Roles.
Priority	Essential

Table 30: Policy Engine Permissions manipulation functional requirement

P_FR_1 Validate Permissions

Function	Validate Permissions between two entities
Description	This functional requirement is responsible for validating some permissions between two entities.
Input	EntityA ID, EntityB ID, Permissions to Check
Output	A true if the permissions are valid, a false otherwise.
constrains	valid permission combinations and fields according to the <u>3.5.8</u> <u>Mandatory Permissions and Roles</u> .
Process	The entities IDs will be concatenated, then the permissions bits will be checked for validation according to 3.5.8 Mandatory Permissions and Roles.
Priority	Essential

Table 31: Policy Engine Permissions validation functional requirement

P_FR_2 Populate join data from permissions

This is a pure internal functionality that will serve query questions like, what users are registered in course A, or how many admins are there in institution B, or what tasks are linked with resource C, and so on.

Function	Populate join data from permissions
Description	This functional requirement is responsible for stream processing permissions to be able to populate data into different other data destinations, this is more described in details in Mandatory Permissions and Roles .
Input	EntityA ID, EntityB ID
Output	populated data based on the Entity types and the queries of the platform.
constrains	valid IDs.
Process	The entities IDs will be pulled from the stream; after they are put into the Permissions and Roles data store, the type of entity will be pulled as well, then depending on the queries from the platform, different data stores will be populated.
Priority	Essential

Table 32: Policy Engine and Query Engine streaming functional requirement

3.3.8 Search Requirements

A search is a way to find information (Media, Text, Documents, Public Information, ..., etc) in the platform, this includes public search where entities (Institutions, Resources, Tasks, Courses, ..., etc) or results are visible to everyone, and enterprise/private search which includes search in specific entities that aren't public; meaning the platform will index any entity that can be indexed (a public entity by default is indexed unless it is specified otherwise, a private entity by default isn't indexed unless it is specified otherwise).

The privacy of the results is handled by the policy engine automatically (users that do not have permission to an entity won't see it in the result). Moreover, a neural search will be used to understand the semantics of both the search query.

S_FR_0 Search for information

Function	Search for information
Description	This functional requirement is responsible for searching for different entities and their state in a private and public manner.
Input	User ID, Search Query
Output	A success if the modification is valid according to the constraints, an error saying what is invalid otherwise.
constrains	A valid User ID, a valid Search Query ID, a valid permission to view search results according to the <u>3.5.8 Mandatory Permissions and Roles</u> .
Process	The User ID will be checked if it exists in the platform, and then the search query will be fed to the platform; that already has an index of information, a ranked result will be returned with a check that the permission of the User ID is valid to view the results.
Priority	Essential

Table 33: Search Engine functional requirement

3.3.9 Generator Requirements

A generator is a way to generate different tasks (creating fair exams, assignments, and quizzes, summaries, diagrams, schedules, Text to Speech, ..., etc) using Generative AI.

G_FR_0 Generate Entity

Function	Generate Entity
Description	This functional requirement is responsible for generating different entities based on provided resources and their state in a private and public manner.
Input	User ID, List of entities, and Generator Mandatory field according to 3.5.9 Mandatory Generator Data.
Output	An entity if the generation is valid according to the constraints, an error saying what is invalid otherwise.
constrains	A valid User ID, a valid List of entities, a valid mandatory fields according to 3.5.9 Mandatory Generator Data, and permission to generate using the 3.5.8 Mandatory Permissions and Roles.
Process	The User ID will be checked if it exists in the platform, then the list of entities will be checked if it is valid and a check that the permission of the User ID is valid to generate using the entities the results, the Generative AI will be engaged to generate the type of entity that was requested.
Priority	Essential

Table 34: Generator for entities functional requirement

3.3.10 Association Requirement

This functionality is the interface for the policy engine population, <u>P_FR_2</u>, where answers about different queries is given, such as:

- Give me the users enrolled in Course A.
- How many students have finished Task B.
- Give me Resources owned by Course B.
- Tasks that have the type as Exam owned by a User A and Course C.
- and more

More on how it work in Appendix 3.3.10 Association service

A_FR_4 Get entities connected to the other entities

Function	Get entities connected to the other entities
Description	This functional requirement is responsible for answering complex queries that join different data points, utilizing the Policy Engine.
Input	Entity A ID, the query
Output	query result
constrains	A valid Entity ID, a valid query that is already populated in some data store more on populated entities in 3.5.8 Mandatory Permissions and Roles.
Process	This functionality just connects populated tables with the requested queries, the consistency of the data will be handled by stream process changes from the permissions data store; that describe the relationship between different entities.
Priority	Essential

Table 35: Query Engine functional requirement

3.4 Non-Functional Requirements

Non-Functional Requirements for Instrument are listed in order; meaning when developing a feature, trade-offs have to be taken in priority depending on what nonfunctional requirement it gives, removes, or modifies. Managing trade-offs is very critical for a unified system, and understanding why failure happens and when is key to developing resilient applications.

3.4.1 Security

Offering a secure platform isn't a privilege for users, but a must, especially in education. Secure in Instrument is the security for data in rest and in transactions (between services or between client and server), including the AAA framework making sure users are authenticated, data is only accessed by authorized users that have permission to do so, and monitoring user behavior over the network; taking accountability for their actions is key to maintain security in a unified platform.

This does not mean restricting users from certain actions, but rather giving users the ability to control their data and what they share (with the platform or with other users), similar to private resources in institutions that are hidden from the public EducCare search engine.

This is achieved by using state-of-the-art mechanisms to store and transfer data (usually managed by cloud providers), isolating the server side and its operations, and making sure user operations are monitored and legit.

Zero trust architecture [8] is going to be used in order to manage the multi-tenancy roles and the vast amount of permission combinations, adding another layer of benefits on the security front of the system.

3.4.2 Reliability, Availability, and Fault-Tolerance

Instrument is an Internet application so failure is inevitable; networks can crash, storage can be corrupted by mechanical component issues, and other types of collapsing elements in any computing system.

Thus, the system has to find the balance between preventing failures and embracing it, meaning the application has to be robust and resilient, so when a failure happens, users have minimal or no damage, their data is reserved, and no security compromises happen.

One of reasons service oriented architecture was found is to handle failure and to prevent it, so doing it the right way is the first step in reaching this requirement, using containers and a container orchestration tool also manage a big part of it, and finally developing features and changing the system has to be done with caution ensure safety operations that would not break the system. Moreover, this is where serverless functions have an edge over other types of services; it is completely managed, hence, reliability and such factors are also managed by a cloud provider.

3.4.3 Scalability and Performance

The service-oriented architecture and serverless functions by definition follow the scale cube principle, and for a unified educational system that is distant to grow in users and features, scale is very important to handle the amount of requests and performance (the response time) in which any operation is done is key for making users life easier.

Maintaining a stable reasonable performance, and being able to scale Instrument, means keeping users happy, which is also important in an educational system, and it reflects on the other nonfunctional requirements mentioned where it is important for the system to have the secure and accurate information during a network crash while also keeping up with the number of requests.

3.4.4 Usability, Portability, Ease of use, and Accessibility

This is purely a client side nonfunctional requirement, and giving users an easy to use interface that is unified and convenient to use across different devices and places is the kickoff of maintaining user satisfaction on a platform. Furthermore, an accessibility platform in education is fundamental to make every user feel included, there are over 2 billion people who are disabled[9], and giving them the power to get educated is core to society and to them.

3.4.5 Code quality and Maintainability

Developers are the first users of any system, and are the first point of contact when modifying or adding a new feature, so giving the ability for the system to have above average code quality is going to make developers lives much easier.

Besides, having a maintainable system means tracking changes and finding issues much easier, scaling features and the whole system effortlessly, and adding more developers to the system easier; easier to understand and get on board.

3.4.6 Customization and Localization

A unified system does not mean one size fits all, but a dynamic size that gives users the ability to control many aspects of the system, such as colors, languages, and how certain permissions behave. Additionally, giving power for different communities the ability to integrate or migrate to a system smoothly, and getting users to use it simple and nearly without training.

3.5 Other Requirements

3.5.1 Data formats

LMS systems have standards in file types and formats support, especially for video and for tracking and recording learning experiences. So Instrument has to make it clear that it is not replacing any standard any time soon, but rather enhancing them; this is due to the fact that many won't be able to migrate without these standards.

Moreover, there might be cases where the optimized solution is to give an interface to users or other developers outside the system, and have one unified data format for the system, to make it easier and more unified in terms of backend data manipulation; the user can use any format they want but the underlying infrastructure and data formats in the system is just parsing that input and converting it to a more unified version. This has many advantages, some of them are having other services consume it in a normal format rather than formatting it each time, integrating with other information extraction services or feeding it to some AI model, and many more data operations where it does not necessarily follow the LMS format.[10]

3.5.2 Mandatory User Data

User data has to be handled with care, this means the platform should aim to use as little information as possible about its users to maintain their privacy, however, this does not mean any data from users but use the necessary information to be able to provide a functional platform for users and help deliver the best experience for a diverse set of users. Below is a Table showing these data points, what is optional, and some constraints.

User ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the user across the platform.
Email address or phone number	Mandatory, Unique, At least one of the email address or phone number should be provided, Provided by the user, and used for communication between the platform and the user.
Name	Mandatory, Provided by the user, used to display the user across the platform, should be a valid name (all alphabets no symbols or numerical values).
Birth date	Mandatory, Provided by the user, used to provide an appropriate experience for all age groups, should be a valid date (DAY/MONTH/YEAR or some other format).
Gender	Optional, Provided by the user.
Photo	Optional, Provided by the user.
Additional Email address or phone number	Optional, Provided by the user.

Table 35: Data Dictionary for user data model

3.5.3 Mandatory Course Data

Course data is data that is used to provide the best learning experience for users, from smooth onboarding to taking final exams. Communication between teachers and students is vital as well, so showing a clear path for both to be able to provide feedback and understand the goals of the course.

Course ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the course across the platform.
Owner ID	Mandatory, List of one or more User IDs that own the course, the initial creator of the course is the first owner of the course by default, ownership can be transferred or have multiple ownership, Unique Set of IDs.
Name	Mandatory, Provided by the creator of the course, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Version Number	Mandatory, Provided by the platform, a course can be created from another course or updated; in which the newly created course has a higher version value than the parent course.
Editors ID	Mandatory, List of zero or more User IDs that can do some admin functions but not all (not full ownership) such as the removal of the course or some core modification, Unique Set of IDs, can't be owner and editor at the same time (there is no intersection between this list and the Owner ID list), an owner has editor privileges by default but an editor does not have owner privileges.
Users ID	Mandatory, List of zero or more User ID that does not have any admin functions, Unique set of IDs, an owner or an editor can be a student as well, but should not be part of this list to avoid redundancy.
Туре	Optional, selected from a predefined categorical type or provided by the owner.

Table 36: Data Dictionary for course data model

3.5.4 Mandatory Task Data

Tasks are core for interactions between the platform, the students, and the teachers. Thus, it's important to provide an easy-to-use data model for better interactions, especially since tasks have different types but follow the same abstract idea, where there is some job that should be done at some deadline.

Task ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the task across the platform.
Owner ID	Mandatory, List of one or more User IDs that own the task, the initial creator of the course is the first owner of the task by default, ownership can be transferred or have multiple ownership, Unique Set of IDs.
Name	Mandatory, Provided by the creator of the task, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Туре	Mandatory, selected from a predefined categorical type (Quiz, Exam, Assignment, Event, Reminder,, etc).
State	Mandatory, one of the following (No Status, Todo, In Progress, In Review, Done)
Deadline	Mandatory, valid date where the state of the task can't change afterwards, there can be an infinite date in which the task is open forever.
Version Number	Mandatory, Provided by the platform, a task can be created from another task or updated; in which the newly created task has a higher version value than the parent task.
Editors ID	Mandatory, List of zero or more User IDs that can do some admin functions but not all (not full ownership) such as the removal of the task or some core modification, Unique Set of IDs, can't be owner and editor at the same time, an owner has editor privileges by default but an editor does not have owner privileges.
Users ID	Mandatory List of zero or more User ID that does not have any admin functions, Unique set of IDs, an owner or an editor can be a student as well, but should not be part of this list to avoid redundancy.

Table 37: Data Dictionary for Task data model

N3.5.5 Mandatory Institution Data

An institution is an organization of users that share some goal, meaning it is a grouping of users and other assets in the platform, moreover, these groupings can be hierarchical (Graph) as well (institution inside of institutions), this way each level can have different permission that is automated for it, and different levels have different views. Moreover, this manages communication between the organization and students and everything in between with ease.

Institution ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the task across the platform.
Owner ID	Mandatory, List of one or more User IDs that own the task, the initial creator of the course is the first owner of the task by default, ownership can be transferred or have multiple ownership, Unique Set of IDs.
Name	Mandatory, Provided by the creator of the task, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Parent Institution	Optional, List of zero or more Institution IDs that are parents of the institution in the hierarchical structure (e.g. a computer science department is considered a parent of the computer science specialization), adding an institution shouldn't result in a cycle in the overall structure.
Children Institution	Optional, List of zero or more Institution IDs that are children of the institution in the hierarchical structure (e.g. a computer science department is considered a child of the Information Technology department), adding an institution shouldn't result in a cycle in the overall structure.
Editors ID	Mandatory, List of zero or more User IDs that can do some admin functions but not all (not full ownership) such as the removal of the task or some core modification, Unique Set of IDs, can't be owner and editor at the same time, an owner has editor privileges by default but an editor does not have owner privileges.
Users ID	Mandatory, List of zero or more User ID that does not have any admin functions, Unique set of IDs, an owner or an editor can be a student as well, but should not be part of this list to avoid redundancy.

Institution ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the task across the platform.
Logo	Optional, Picture provided by an Owner, used to customize the institution.
Color Palette	Optional, Colors provided by an Owner, used to customize the institution
Information	Optional, data related to the institution such as website, socials, established date,, etc. Similar to profile data.

Table 38: Data Dictionary for Institution data model

3.5.6 Mandatory Resource Data

A resource is a way to provide more assets to the platform, this includes different types of media, documents, excel files, and more. Furthermore, it can be used to provide a more rich environment for students, and more communication and interaction methods through these assets.

Resource ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the resource across the platform.
Owner ID	Mandatory, List of one or more User IDs that own the resource, the initial creator of the resource is the first owner of the resource by default, ownership can be transferred or have multiple ownership, Unique Set of IDs.
Name	Mandatory, Provided by the creator of the resource, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Size	Mandatory, Provided and Computed by the platform.
Version Number	Mandatory, Provided by the platform, a resource can be created from another course or updated; in which the newly created resource has a higher version value than the parent course.
Editors ID	Mandatory, List of zero or more User IDs that can do some admin functions but not all (not full ownership) such as the removal of the resource or some core modification, Unique Set of IDs, can't be owner and editor at the same time, an owner has editor privileges by default but an editor does not have owner privileges.
Users ID	Mandatory List of zero or more User ID that does not have any admin functions, Unique set of IDs, an owner or an editor can be a student as well, but should not be part of this list to avoid redundancy.

Table 39: Data Dictionary for Resource data model

3.5.7 Mandatory Notification Data

Notifications are an easy way to give a heads-up to users, it is also a great communication method between different connections in the platform, and a notification should be abstract, simple, easy to understand for users, hence its data field should follow the same principle as well.

Notification ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the notification across the platform.
Owner ID	Mandatory, a User ID that owns the notification, the initial creator of the notification is the first owner of the notification by default.
Name	Mandatory, Provided by the creator of the resource, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Content	Mandatory, Provided by the user, can contain text, images,, etc.
Sent Date	Mandatory, provided by the owner, when to send the notification.
User IDs	Mandatory, a List of one or more User IDs to send the notification to.
Method	Mandatory, selected from one of the following (Email or phone number, website notification)

Table 40: Data Dictionary for Notification data model

3.5.8 Mandatory Permissions and Roles

This is the core of the privacy and information security in the platform, thus it needs to be as perfect as possible to avoid flaws and have resiliency, but simple enough to maintain a great experience for users and a fast processing time for other internal services that might use it.

The permission between any two entities (say A and B) will be defined by permissions bits (similar to Unix), there will be a default permission set for simple functionality for some public entities, similarly, for private entities, there will be a defined set of permissions by the owner of the entity, e.g. all users will have read access for public entities and read and write/modification access to their own entities.

There will be 8 permission bits, each (from the Least Significant Bit) responsible for the following: Read, Write, Modify Level C, Modify Level B, and Modify Level A, and extra 3 bits are for scalability reasons.

Each level of Modification provides different ways for ownership to manage the entity, with Level A being the most privileged modification level (full ownership) and C being the lowest (normal user).

The data will be saved as a <key, value> pair, this way the key will be the pair of EntityA and EntityB, and the value is the permission bits.

ID	Mandatory, an ID of Entity A concatenated with an ID of Entity B.
Permission Bits	Mandatory, 8 bits of permission.

Table 41: Data Dictionary for Permissions data model

Different Permissions combinations are possible between entities, however, there are some constraints, some of which are:

- The entities can't be both users.
- Entity A, Entity B is not the same as Entity B, Entity A (not transitive)
- When an entity such as an Institution, a Task, a Course, a Resource, or similar is Entity A, this means it becomes part of the Owners/Editors Lists for Entity B; owners and/or editors of Entity A become part of owners/editors of Entity B.
- Modify Level A includes every modification permission (Deletion, Editing core fields, adding or removing other entities, control over the owners and the editors list, ..., etc) indicating ownership, where Modify Level B contains only a subset of those permissions indicating editorship, Level C is a user level having a subset of the the editorship permissions.
- Entities without owners can't be paired, having permissions between each other such as search and generators for example doesn't provide any secure value, meaning there is no ownership over some search result or generator results but rather the entities that these entities use, hence there won't be such relationships.
- The default for public entities (Resources, Tasks, Course, Public User Information, Public Institution Information, ..., etc) is that they are viewed only unless specified otherwise by one of the owners.
- The policy engine will be composed of a control plane; managing permissions and answering security queries such as whether Entity A has read access over Entity B. And a data plane that will manage populating other tables for joined data for answering data queries such as what courses belong to institution A.
- When an entity is connected with another entity such that none of the two entities is a user, then a disjoint set (union-find) will be used to figure out the permissions of users that are also connected with that entity. Moreover, it is not advised to connect entities that way; to make sure permissions are explicitly defined.

3.5.9 Mandatory Generator Data

A generator is one of the creative minds that are in the platform, it can create questions from a set of resources, or some schedule for a user with a set of tasks. So, it needs to be simple enough for users to use.

Generator ID	Mandatory, Unique, Generated by combining resources ID and hashing them, and used to identify the generator across the platform.
Owner ID	Mandatory, a list of one or more User IDs that owns the generator result, the initial creator of the generator result is the first owner of the result by default.
Name	Mandatory, Provided by the creator, valid name (it can have numbers or symbols)
Created Date	Mandatory, Provided and Generated by the platform.
Туре	Mandatory, Provided by the user, select from one of the following (questions, diagrams, summaries, text2speech, course recommendations)
Users IDs	Mandatory, a List of one or more User IDs that can use the results of the generator.

Table 42: Data Dictionary for Generator data model

3.5.10 Mandatory Metadata data

A metadata is just extra data about other data, in our case that is something like white labeling and branding for an institution for example, this is separated from the entity itself to be able to have these different branding spread out to different part of the entity, following our example, the course that is in the institution for example.

Metadata ID	Mandatory, Unique, Auto-Generated by the platform, and used to identify the metadata across the platform.
Owner ID	Mandatory, a list of one or more User IDs that owns the metadata, the initial creator of the metadata result is the first owner of the result by default.
Websites	Optional, a list of websites (socials, other related websites to the entity,, etc).
Picture	Optional, an image related to the entity.
Color palette	Optional, a set of colors related to the entity, these can be from 6 to 10 colors.

Table 43: Data Dictionary for Metadata data model

3.5.11 Auto Generated ID Data

An ID will be used to identify an entity in the platform; that is a user, a resource, an internal data model, and others, thus it needs to be unique by default and it can also be used to identify the type of entity; to ease other operations in the platform e.g. policy engine data population.

The process of generating an ID has been researched for a long time, moreover, randomization has shown to be effective such as UUIDs. Furthermore, the platform will use the 128 bits of the UUIDv4 prefixed with 12 bits describing the type of the entity, resulting in 140 bits. The type will be predefined before prefixing the UUID.

Chapter 4:

System Design

This chapter provides a high level overview of how the system is going to be built, this includes the logical model design from a structured approach; functional decomposition diagrams of the main entities of the system and system context diagrams of the main data flows. Moreover, it will provide a detailed view of the physical model design showing the user interfaces and the database design.

4.1 Logical Model Design

A structured approach is used in our case; Instrument services are serverless functions that are completely stateless, this is to maintain security and performance.

Moreover, our data might be connected in an object oriented way but the data model is completely separated from other application models, the association between these data is returned by the platform query engine 3.3.10 supported by the policy, in which both are also stateless and function oriented (both have there control layer and data layer separated), hence, choosing a structured approach will follow our principles in the non-functional requirements as well as the overall system architecture for the platform which results in decoupling services and maintaining a better codebase for future use cases and scalability.

Structured Approach:

Functional Decomposition Diagram (FDD).

Each of the FDD describes a way to understand how different tasks, and subtasks, are gonna be done in the platform, as well as how the overall structure of the platform is in terms of functions insteads of objects; relationships are represented in the data layer of the platform and the functions are on the control layer (fully stateless and separated from the data).

The documentation will separate each diagram based on the data model first; each control model will control a single data mode. Thus, the intersection between all diagrams results in the full platform FDD.

User FDD

This FDD provides an overview about the main functionality of the user entity.

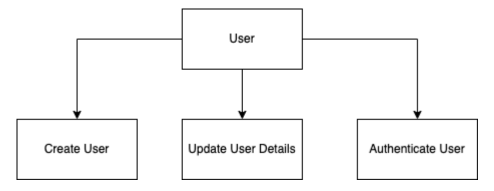


Figure 0: User FDD

Course FDD

This FDD provides an overview about the main functionality of the course entity.

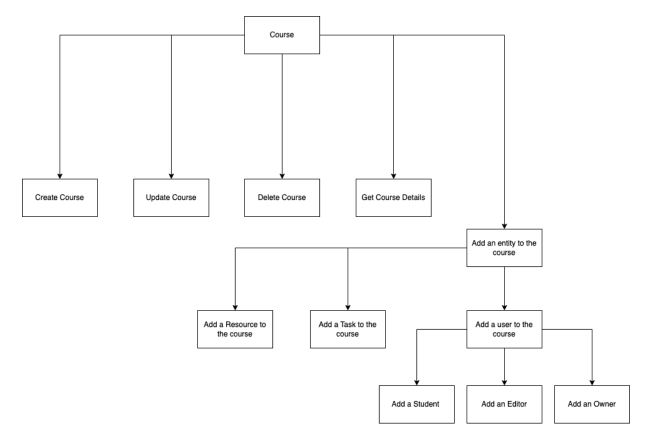


Figure 1: Course FDD

Task FDD

This FDD provides an overview about the main functionality of the Task entity.

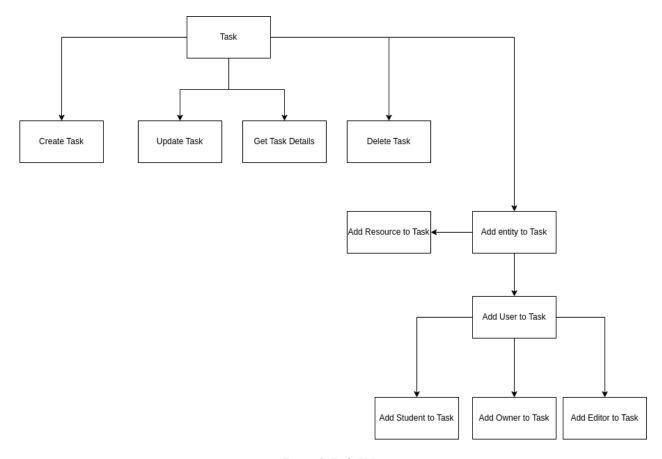


Figure 2: Task FDD

Resource FDD

This FDD provides an overview about the main functionality of the resource entity.

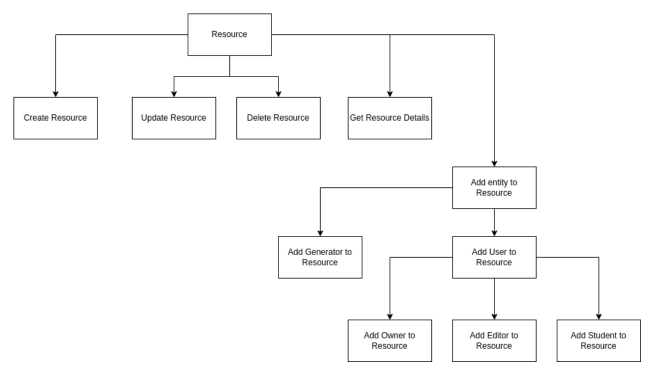


Figure 4: Resource FDD

System Context Diagram (Context DFD).

This section provides the system context diagrams about the main entities of the platform.

User System Context Diagram

This diagram shows how the user service interacts with the rest of the system.

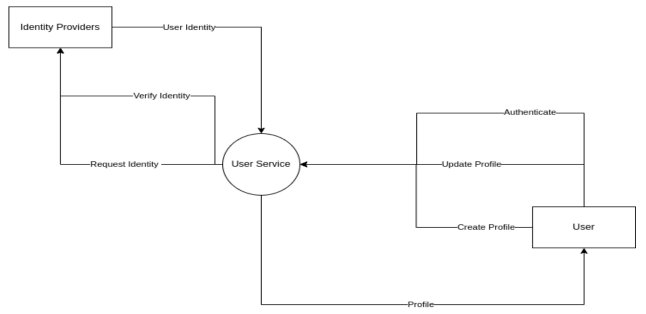


Figure 10: User System Context Diagram

Course System Context Diagram

This diagram shows how the course service interacts with the rest of the system.

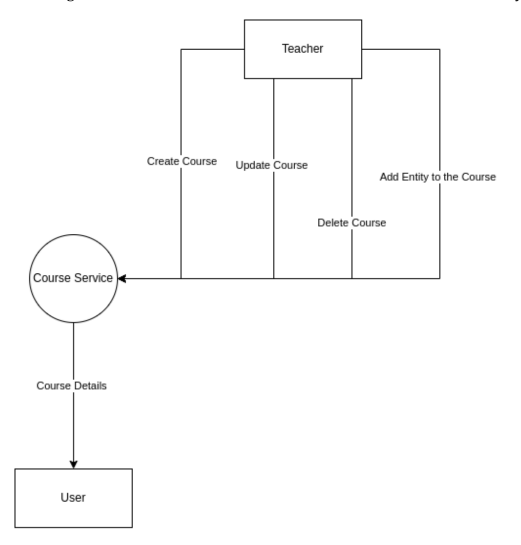


Figure 11: Course System Context Diagram

Task System Context Diagram

This diagram shows how the task service interacts with the rest of the system.

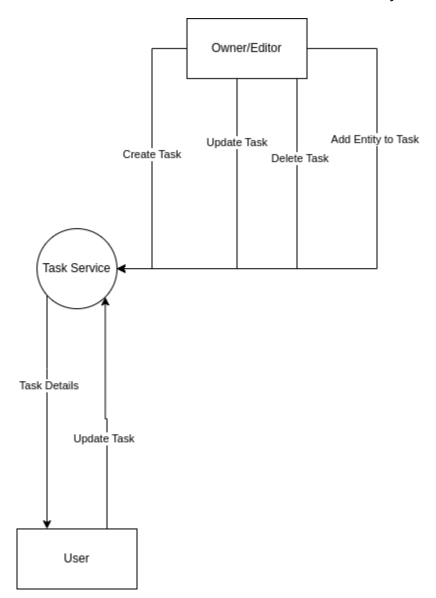


Figure 12: Task System Context Diagram

Resource System Context Diagram

This diagram shows how the resource service interacts with the rest of the system.

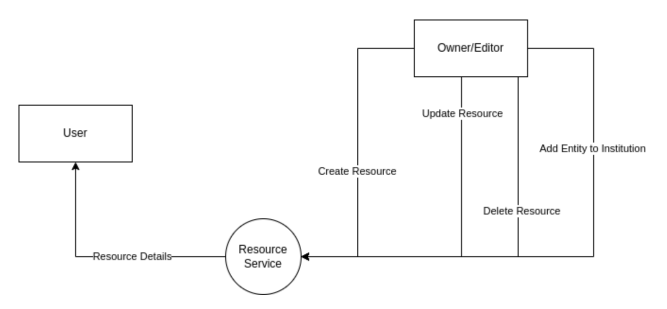


Figure 14: Resource System Context Diagram

Entity Relationship Diagrams (ERD)

Relationships will be mentioned under the ER diagram due to the complexity of the Diagram. Note that this ERD isn't the real database, since the platform uses MongoDB as its main data source, NoSQL databases are schemaless, meaning this is only a conceptual overview of the data stored.

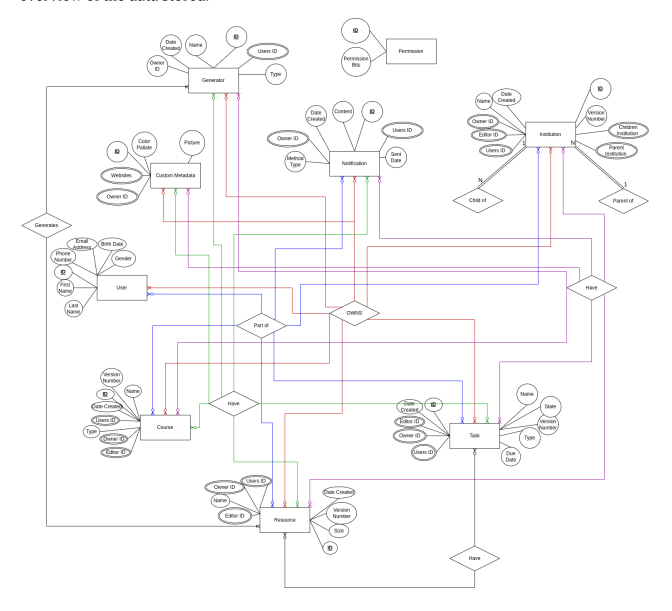


Figure 20: Instrument ER Diagram with relationships

Notice that the search service does not have a database, as the search engine will index the data in its own model and pull the data from the Resource database, and for the association system, it is a query system rather than a data model, hence it is stateless in some form and is not an entity.

4.2 Physical Model Design

In this section different designs will be shown to get a feel of how the platform looks and how the user can interact with it.

User Interface Design

This section shows the design for the user interactions of the platform website.

Login Page Interface

In figure 21, the sign in page for the platform is shown, note the simplicity of the user experience and the design.

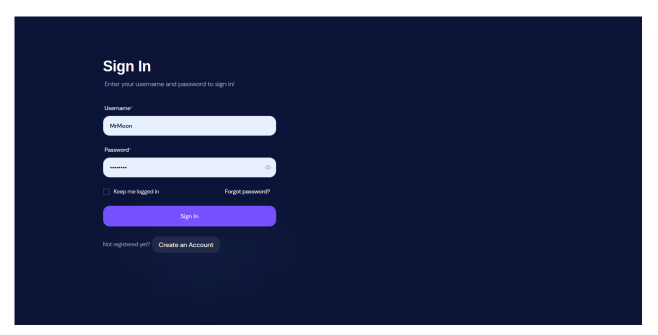


Figure 21: Instrument Login User Interface

Landing Page Interface

In figure 21, the dashboard page for the platform is shown, providing insights for the student and main data points.



Figure 22: Instrument Landing Page Interface

Profile Interface

In figure 21, the profile page for the platform is shown, this also include a way to upload assets and create course.

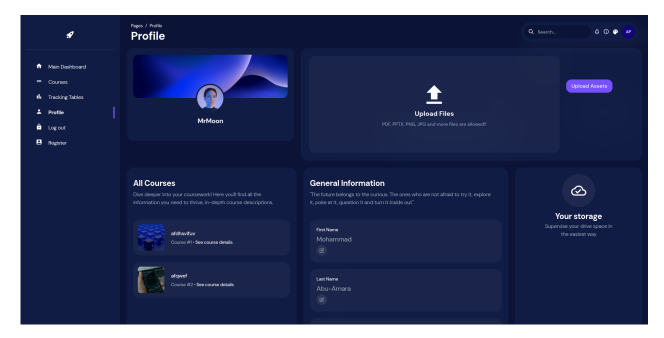


Figure 23: Instrument Profile User Interface

Database Design

Since we are using a service-oriented architecture, databases are very isolated, the data ownership principle states that each service should own its own database without any coupling with other databases, "don't communicate by sharing memory, share memory by communicating", in addition to that, the platform will make use of GraphQL which is a query and data manipulation language for APIs; meaning the platform API will only return what it is asked for (unlike REST APIs, GraphQL would provide a single endpoint to access a combination of resources and data manipulation operations), and most of the database will only have one table in it, making it perfect for the serverless use case.

User Database

This is a conceptual schema for the user data in the database.

User	
PK	userld
string	firstName
string	lastName
string	phoneNumber
string	email
date	birthDate
bool	gender

Figure 24: User table database design

Course Database

This is a conceptual schema for the course data in the database.

Course	
PK	courseld
string	name
int	versionNumber
date	dateCreated
string	type

Figure 25: Course table database design

Task Database

This is a conceptual schema for the task data in the database.

Task	
PK	taskld
string	name
int	versionNumber
date	dateCreated
string	state
string	type
date	dueDate

Figure 26: Task table database design

Resource Database

This is a conceptual schema for the resource data in the database.

Resource	
PK	resourceld
string	name
int	versionNumber
date	dateCreated
int	size

Figure 28: Resource table database design

Chapter 5: Implementation

In this chapter the Implementation for the backend and the frontend for the website will be discussed in more details. In addition to that, an overview about some of the web pages will be given.

5.1 Programming Languages, Tools, API

In this section different aspects of implementation will be discussed, from the programming languages, frameworks, and different implementation decisions. Furthermore, the architecture of the backend will be talked through from a high level view and decisions taken will be more detailed. For the frontend, the frameworks chosen as well as the components built will be talked through in more details.

5.1.1 Front-End

This section will discuss the chosen technology and the reason behind choosing them as well as how they were utilized.

React

React is an open source library from Facebook by an engineer called Jordan Walke in 2013 as a way to build an interface that is dynamic and responsive, and it aims to provide a single-page web application richer user experience with faster load times and smoother interactions. It is mainly a JavaScript library, but it can be used with TypeScript as well, moreover, JavaScript and TypeScript were used in order to speed up the process of rendering inside the browser since most browsers use JavaScript as the main rendering engine.[11]

The main features of react is having something called the virtual DOM, the regular DOM which exist in every web page as a way to render the HTML elements using a tree structure and a way for the browser to know which element to render first, however, the limitation for this is that the tree needs to be build each time an update happen inside the page, so for example if one character changes inside some profile web page for example, the whole page needs to be reloaded and the DOM tree has to be rebuild, this is where the Virtual DOM comes into place, the virtual DOM make sure to only re-render the necessary elements that changes, this is done very efficiently and is currently used in facebook website as a way to keep the news feed as fresh as possible. Furthermore, this enables the developers to build highly efficient web applications using low memory and processing time. This virtual DOM is usually managed using states, these states can be updated reactively and handled with ease providing an easy way for developers to manage data displayed on the page.

The other main feature for react is that it is a Component-based library, meaning in order to build a web page, you can divide the web page into components and render each component separately, as well as maintain it separately, this improves both performance and making sure the code is clean and maintainable.

Chakra-ui

Chakra-ui is an open source library for building React components using best User Experience practice. It also has an internal library for icons, custom CSS designs, as well as strictly following the WAI-ARIA for accessibility. In addition to that, chakra provides a better developer experience for writing react applications.[12]

5.1.1 Back-End

This section discusses the technologies chosen and the reason behind them, as well as how they were utilized and used to build different features in the website.

JavaScript

JavaScript, sometimes called the core technology of the Web, is a lightweight programming language that is considered a just-in-time compiled language due to its uses in browsers and web applications. Its syntax is based on the Java and C languages. Moreover, JavaScript views functions as first-class citizens and considers objects as prototypes meaning they are expressed in as functions rather than classes internally, this all provide a fertile space for web developers to focus on the functionality for the web page rather than managing objects and such things. [13]

TypeScript

Typescript is a programming language that solves the shortcomings of JavaScript, mainly providing a way to statically type variables and objects, as well as trying to provide better memory management, this is the main reason why Microsoft created TypeScript, to provide a way to create large scale web application without using too much memory or getting out of memory exceptions. Moreover, the management for JavaScript application were tedious in the sense of deployment and custom tooling, in TypeScript, the application can be modern in the sense of deployment and can be used with modern deployment tools, and for custom tooling, mostly it is now provided as libraries in TypeScript, such as exception handling and variable types checking. [14]

NestJs

For server-side development, NestJs is an open source framework for developing scalable and maintainable applications, it extends the standard runtime environment, NodeJs, and provides more functionality, modularity, and gives an efficient and lightweight way to build services. NestJs main functionality lies in the fact that most repetitive tasks such as creating endpoints, creating data transfer objects, and others are fully automated whether it is through libraries or through the nest command line tool, this provide a better developer experience and a fast development process with focus on business needs instead of focusing on how the program should be written and such things. [15]

Fastify

Fastify goes hand in hand with nestjs in order to build a web application with the least overhead; so that the requests get handled faster and provide a responsive backend to the user. [16]

MongoDB

MongoDB is a NoSQL database that is also considered a document-oriented database. It utilizes JSON to build its "documents" which is where data is stored. For our use case, MongoDB is used due to its flexibility in handling data, schemas can change, files can be uploaded into chunks, and most importantly MongoDB is classified as a Availability/Partition tolerance database in the CAP theorem context, which is the most important dimensions in a student assistant tool. On top of that, MongoDB has a full text search feature that lets the document be searched like it is indexed. [17]

5.2 Overview

This section showcases some of the core features of the website, in addition to how they were built and why.

5.2.1 Front-End

In the frontend section, core components will be discussed from a developer point of view of how the technologies were used to build them, plus the user point of view of how they will be used.

The website is a component-based structure such that each page is represented by one or more components, each component is rendered separately in order to pull the appropriate data for each component separately. Prioritize a component-based architecture for development experience and fault tolerance, allowing for efficient creation and continued functionality despite component issues. Here are the main Pages and their components:

Index

This is the root file for React, sometimes called App as well, to start rendering components. It filters out requests requiring authentication, ensuring only authorized access; this is done by having an authentication component wrapping other components that needs to be filtered by authorization.

• SignIn

The sign in component is responsible for managing the states of taking input from the user, mainly the username and the password, and rendering the login page for the website, in addition to validating input and making sure only users who are authorized can login.

• Register

The register component is responsible for managing the states of taking the required input from the user such as their first name, last name, username, email, and password, as well as validating the input and rendering the required elements for the user.

Dashboard

This is considered the homepage of the website, it displays some insights and analytics about the user data as well as routes to other pages in the website. It manages the states of those data as well displaying it in a user friendly way. It is important for the first page to be appealing so the user feels like it is worth using.

Course

The course page is responsible for displaying public courses together with showing other public information about users creating courses and such.

Profile

This is the main page for displaying, modifying, and deleting any information about the user such as first name, last name, email, password, deleting account and more. This page also shows how much storage the user has used as well as giving the ability to upload assets such as PDFs, Images, and others.

Track Course

Tracking the course and its tasks, notes, and assets, as well as showing data about each course and being able to edit it later on. This page also allows users to upload assets, like an image that was taken during the class, and put it in the right course.

There are other main components and pages that the website uses, however, the mentioned pages above are the main ones.

5.2.2 Backend

This section discusses how the backend is organized in terms of maintainability, and how different technologies play a part in managing the website and its features.

1. Modules

In JavaScript (and TypeScript), code is organized in directories called modules, in React, these modules are usually the component, and it contains the services that connect to other services and databases.

These modules will be built using some build system, in this project the webpack is the build system, it also contains external and third party dependencies that we use to connect the database for example or to automate certain tasks.

Fastify

Fastify is a way to reduce toil and improve performance of request-response based web applications, this module is an open source third party module that is used to build the endpoint of the backend and make it available for authorized users.[16]

Multer

Multer is a node.js middleware to handle form-data, in this project it is used for asset uploading, it is library that make sure developer focus on developing applications rather than setting up the backend for file upload, it has core functionality that can produce functionality of any type of file upload with ease.[18]

Mongoose

Mongoose is an Object Data Modeling library that helps developers connect to a mongodb database. On top of that, making queries to the database easy and safe. This is all done using a custom configuration or letting mongoose handle the configuration. [19]

• JWT

JWT is an authentication technology, short for JSON Web Tokens, in node.js and JavaScript in general, the library/module JWT handles the setup of this token as well making sure users can't directly access user information from the token. This provides an easy way to authenticate users and gives a good developer experience and maintainable code for others to extend to the current functionality.[20]

• RxIs

RxJs is a reactive programming library for JavaScript, it makes sure that doing asynchronous operations is easy and safe, without manually handling threads or such things. Furthermore, it prevents callback-based coding, which is not maintainable and easy to get wrong.[21]

Jest

Jest is a testing library for JavaScript and it provides an easy way to create mocks and create unit tests for the code, it also provides insights about code coverage if needed and can be used with other testing libraries as well. [22]

• Bcrypt

Bcrypt is a password hashing library and module that also helps with salting and making sure passwords are safe and secure from developers and unauthorized users, it is based on the Blowfish cipher.[23]

Backend System Architecture

The backend system of Instrument is based on a set of services, mainly the CRUD service for different data models, in addition to the asset management service which handles any asset manipulation.

The whole backend was created with the intention of providing an asynchronous way to deal with most operations, this way more requests can be processed. Thankfully the frameworks and libraries were chosen for this purpose providing an easy way to implement it.

To dive into more details, the Create, Read, Update, and Delete operation service named instrument-backend is based on the REST API architecture, which stands for Representational State Transfer. It is an architecture that is based on the HTTP protocol and provides the best practices for developers to build their web services and make sure to communicate any data through HTTP in a reasonable manner. Moreover, REST provides a set of rules for designing web-based systems that work well on the internet, hence the HTTP protocol, in our case because the backend and the frontend is separated into different programs, REST will provide a well-defined interface, endpoints, that the frontend will communicate with, this include well defined web paths as well as a well defined data format such as JSON.

On top of that, the instrument-backend acts as the interface between the application and the database. It facilitates CRUD (Create, Read, Update, Delete) operations and allows for complex queries, such as retrieving the number of users enrolled in a particular course, and other complex queries. This is done using the library mongoose and mongodb as the database.

The service itself is also divided into different modules, where each module is based on data ownership, for example all the user related functions are under the same directory, this makes sure the code is readable, consistent, and maintainable. In addition, each module contains a couple of other modules, such as configuration, data transfer objects, schemas, controllers, and more. This way the code is decoupled in a reasonable way and makes sure that developers work with interfaces rather than having to know how each module works.

Moreover the service is protected with the JWT token, a stateless token that gets verified with each request, providing a layer of security before each request gets manipulated.

For the asset management service, it utilizes multer and mongodb to manipulate files, including uploading, viewing, requesting name or other information, as well as downloading assets. This is done using chunk based uploading and downloading, when the file is first uploaded, it will be split into chunks of constant size and each chunk is going to have some certain sequential data from the file as well as metadata that tells information about the chunk, such as an MD5 hash, the chunk number, a file id. Note that the chunks will be saved as Base64 encoded data, in order to provide faster manipulation and a unified way of reading any type of file (Image, audio, PDF, ..., etc).

This service is also protected with the JWT token, and can communicate with the instrument-backend service using the REST API service endpoint, providing information back and forth between the two services.

Each service is separated into three main modules and an optional configuration module, the three main modules are:

1. Schema

This module includes the expected state of the data that the service will receive for a certain data model. However, because the application is using mongodb, a schemaless database, some data might be process but not saved, which is acceptable in our case, the most trivial example in this case is the JWT token, since it is a stateless token we don't save anything from it, but we expect it to have certain required parameters and other optional ones.

2. Service

This module is responsible for communicating with the database in a safe and maintainable way, making sure there exists a layer between the endpoints and the database in a decoupled, safe, and authorized way. The service module can be a single class in TypeScript, and might include other functions that manipulate the data without saving it to the database.

3. Controller

The controller module is considered the interface of the users of the services, it contains the endpoints as well as a way to call the right type of service that is mentioned above. In this module minimal implementation should be done and it should encapsulate any type of information from the user and the user can use it without any knowledge about how the service works.

5.3 Main functionality

This section presents some of the core features of the website and how it was built from a code point of view, moreover, it will also discuss some of the limitations of the features and how they can be used by the user.

5.3.1 User Login

Figures 34, 35, 36 show the user login process, the user simply enters their username and password and clicks sign in. Furthermore, the input is validated in both the frontend and the backend, and this validation is done in both ends because some errors can only be caught in the backend such as a wrong password, while the frontend makes sure the input is not empty and valid.

Figure 34: Frontend component form submissions

```
const handleSubmit = async (e) => {
 e.preventDefault();
 if (username === '' || username === ' ') {
   setError("Username is empty");
   setError("Password is empty");
   const response = await axios.post(`${INSRUMENT SERVICE}/auth/login`, {
     "username": username,
   const data = response.data;
   setToken(data.accessToken);
   localStorage.setItem("token", data.accessToken);
   localStorage.setItem("userId", data.userId);
   // Redirect to the main page.
   history.push('/admin')
 catch (error) {
   setToken(null);
   localStorage.removeItem("token");
   localStorage.removeItem("username");
   if (error.response && error.response.data) {
     setError(error.response.data.message); // Set the error message if present in the error response
     setError("An unexpected error occurred. Please try again.");
```

Figure 35: backend endpoint for login

```
@Post('/login')
signIn(@Body() user: User): Promise<{ accessToken: string, userId: string }> {
   return this.authService.login(user);
}
```

Figure 36: backend service that handles password hashing and salting

```
async login(inputUser: User): Promise<{ accessToken: string, userId: string }> {
   const inputUsername: string = inputUser.username;
   const user: User = await this.userService.findUserAuth(inputUsername);
   const inputPassword: string = inputUser.password;

if(user && await bcrypt.compare(inputPassword, user.password)) {
    const payload: JwtPayload = { username: inputUsername };
    const accessToken = this.jwtService.sign(payload);
    return { accessToken: accessToken, userId: user._id};
} else {
    throw new UnauthorizedException('Please make sure your login credentials is correct.');
}
```

5.3.2 User Registration

Figures 37, 38 show the user registration process, the user simply enters their first name, last name, email, password, and clicks register. Furthermore, the input is validated in both the frontend and the backend, and this validation is done in both ends because some errors can only be caught in the backend such as a wrong password for example, while the frontend makes sure the input is not empty and valid.

Figure 37: Frontend compoment form submissions

```
const handleSubmit = async (e) => {
 e.preventDefault();
    setError("A valid (only letters) First Name is required");
 if (lastName === '' || lastName === ' ' || !ONLY_LETTERS.test(lastName)) {
    setError("A valid (only letters) Last Name is required");
    setError("A valid email is required");
  if (username === '' || username === ' ' || !USERNAME_REGEX.test(username)) {
    setError("Usernames are required and must only contain letters, digits, dots, and underscores");
  if (password === '' || password === ' ' || !PASSWORD_REGEX.test(password)) {
    setError("A password is required and must contain at least one special character and at least one number");
    const register = await axios.post(`${INSRUMENT_SERVICE}/auth/register`, {
      "firstName": firstName,
    const login = await axios.post(`${INSRUMENT_SERVICE}/auth/login`, {
      "username": username,
    setToken(login.data.accessToken);
    localStorage.setItem("token", login.data.accessToken);
    localStorage.setItem("userId", data.login.data.userId);
   // Redirect to the main page.
history.push('/admin');
  } catch (error) {
    setToken(null);
    localStorage.removeItem("token");
    if (error.response && error.response.data) {
      setError(error.response.data.message); // Set the error message if present in the error response
      setError("An unexpected error occurred. Please try again.");
```

Figure 38: Backend service form submissions registrations

```
async register(user: User): Promise<void> {
   console.log(user);
   const salt = await bcrypt.genSalt();
   user.password = await bcrypt.hash(user.password, salt);

   try {
      await this.userService.create(user);
   } catch (err) {
      if (err.code === '23505') {
         throw new ConflictException('Username already exists');
      } else {
         console.log(err);
         throw new InternalServerErrorException();
    }
}
```

5.3.3 Profile

Figures 39, 40, 41 show some user profile functionality, the user simply enters the profile page and they can see their general information as well as buttons to upload assets, delete accounts, and create courses. Furthermore, the users can modify their information.

Figure 39: Frontend compoment for profile

```
const fetchProfile = async () => {
  const response = await axios.get(`${INSRUMENT_SERVICE}/user/${localStorage.getItem("userId")}`, {
        "Authorization" : `Bearer ${localStorage.getItem("token")}`,
  if (response.data) {
    setFirstName(response.data.firstName);
    setLastName(response.data.lastName);
    setEmail(response.data.email);
const updateFirstName = async () => {
  if (firstName === ' ' || firstName === ' ' || !ONLY_LETTERS.test(firstName)) {
    setError("A valid (only letters) First Name is required");
    const response = await axios.patch(`${INSRUMENT_SERVICE}/user/${localStorage.getItem("userId")}`, {
          "firstName": firstName,
    }, {
    "Authorization" : `Bearer ${localStorage.getItem("token")}`,
    if (response.data)
      setSuccess("Updated your first name");
    if (error.response && error.response.data) {
       setError(error.response.data.message); // Set the error message if present in the error response
     } else {
      setError("An unexpected error occurred. Please try again.");
const updateLastName = async () => {|
    if (lastName === '' || lastName === '' || !ONLY_LETTERS.test(lastName)) {
    | setError("A valid (only letters) Last Name is required");
    const response = await axios.patch(`${INSRUMENT SERVICE}/user/${localStorage.getItem("userId")}`, {
          "lastName": lastName,
    }, {
    "Authorization" : `Bearer ${localStorage.getItem("token")}`,
     if (response.data)
      setSuccess("Updated your last name");
     if (error.response && error.response.data) {
   setError(error.response.data.message); // Set the error message if present in the error response
     } else {
       setError("An unexpected error occurred. Please try again.");
```

Figure 40: Backend service for user authentication

```
@Get(':id')
findOne(@Param('id') id: string) {
   console.log(id);
   return this.userService.findOne(id);
}

@Get('/username/:username')
findOneByUsername(@Param('username') username: string) {
   return this.userService.findUserAuth(username);
}

@Patch(':id')
update(@Param('id') id: string, @Body() user: User) {
   return this.userService.update(id, user);
}
```

Figure 41: Backend service for user operations

```
@Injectable()
export class UserService {
 constructor(@InjectModel(User.name) private readonly user: Model<User>){};
  async create(body: User): Promise<User> {
    body. id = new Types.ObjectId().toString();
    const user = await this.findOne(body.username);
   if (user) {
    return Promise.reject('user exist');
   const createTask = new this.user(body);
   return createTask.save();
 async findOne(id: string): Promise<User> {
  return this.user.findById(id);
  async findUserAuth(username: string): Promise<User> {
   return this.user.findOne({username: username});
  async update(id: string, user: User): Promise<boolean> {
   return this.user.findByIdAndUpdate(id, user, {new: true});
  async remove(id: string): Promise<boolean> {
   return this.user.findByIdAndDelete(id);
```

5.3.4 Creating Course

Figures 42, 43 show creating courses with the minimal required information, the user simply enters the name, duration, days, if the course is public, and the course description. Moreover, the same component updates the user course list and fetches them when the user opens the page.

Figure 42: Frontend compoment for course

```
const fetchUserCourses = async () => {
 const response = await axios.get(`${INSRUMENT SERVICE}/course/user/list/${localStorage.getItem("userId")}`, {
   headers: {
      "Authorization": `Bearer ${localStorage.getItem("token")}`,
  if (response.status == 401) {
   history.push("/auth");
 if (response.data) {
   setCourses(response.data);
const createCourse = async (e) => {
 if (name === '' || name === ' ') {
    setError("A valid name is required");
   await axios.post(`${INSRUMENT SERVICE}/course`, {
      "isPublic": courseIsPublic,
      "creatorID": localStorage.getItem("userId")
        "Authorization": `Bearer ${localStorage.getItem("token")}`,
   setError(error.response.data.message);
```

Figure 43: Backend service for course operations

```
async create(body: Course): Promise<Course> {
  body.createdAt = Date.now().toString();
  const createdCourse = new this.course(body);
  // TODO: add user that created the course.
  const data = await createdCourse.save();
  const courseUser = new CourseUser();
  courseUser.courseId = data. id.toString();
  courseUser.userId = data.creatorID;
  courseUser.role = "owner";
 const owener = await this.addCourseUser(courseUser);
  return data;
async findOne(id: string): Promise<Course> {
 return this.course.findById(id);
async update(id: string, course: Course): Promise<boolean> {
 return this.course.findByIdAndUpdate(id, course, {new: true});
async remove(id: string): Promise<boolean> {
 return this.course.findByIdAndDelete(id);
async getCourseUsers(id: string): Promise<Array<string>> {
 return this.courseUser.find({courseId: id});
async addCourseUser(courseUser: CourseUser): Promise<CourseUser> {
  const addUser = new this.courseUser(courseUser);
 addUser. id = this.getCourseUserId(courseUser);
  return addUser.save();
```

5.3.5 Creating Tasks

Figures 44, 45 show creating tasks with the minimal required information, the user simply enters the name, due date, and the description. Moreover, the same component updates the user tasks list and fetches them when the user opens the page.

Figure 44: Frontend component form submissions for tasks

```
const createTask = async (e) => {
 if (taskName === '' || taskName === ' ') {
   setError("A valid name is required");
   return;
 try {
   const response = await axios.post(`${INSRUMENT SERVICE}/task`, {
      "name": taskName,
     "description": description,
     "dueDate": dueDate,
      "creatorID": localStorage.getItem("userId"),
     "status": status
     headers: {
       "Authorization": `Bearer ${localStorage.getItem("token")}`,
    });
 } catch (error) {
   setError(error.response.data.message);
 onClose();
```

Figure 45: Backend controller and endpoints for tasks

```
@Controller('task')
export class TasksController {
 constructor(private readonly tasksService: TasksService) {}
 @Post()
 create(@Body() task: Task) {
   return this.tasksService.create(task);
 @Get(':id')
 findOne(@Param('id') id: string) {
  return this.tasksService.findOne(id);
 @Get('/user/:userId')
 countUserTasks(@Param('userId') userId: string) {
return this.tasksService.countUserTask(userId);
 @Get('/user/list/:userId')
 getUserTasks(@Param('userId') userId: string) {
   return this.tasksService.getUserTasks(userId);
 @Patch(':id')
 update(@Param('id') id: string, @Body() task: Task) {
   return this.tasksService.update(id, task);
 @Delete(':id')
 remove(@Param('id') id: string) {
  return this.tasksService.remove(id);
```

5.3.6 Uploading Assets

Figures 46, 47, 48 show uploading assets with the minimal required information, the user simply selects the file and uploads it.

Figure 46: Asset management service

```
@Injectable()
export class FilesService {
 private fileModel: MongoGridFS;
  private readonly bucket: GridFSBucket;
  constructor(@InjectConnection() private readonly connection: Connection) {
    this.fileModel = new MongoGridFS(this.connection.db, 'fs');
    this.bucket = new GridFSBucket(this.connection.db, { bucketName: 'fs' });
  async readStream(id: string): Promise<GridFSBucketReadStream> {
   return await this.fileModel.readFileStream(id);
  async findInfo(id: string): Promise<FileInfoVm> {
    const result = await this.fileModel
      .findById(id).catch( err => {
        console.log(err);
        throw new HttpException('File not found', HttpStatus.NOT FOUND)
      .then(result => result)
    return{
      filename: result.filename,
      length: result.length,
      md5: result.md5,
      chunkSize: result.chunkSize,
      contentType: result.contentType
  async delete(id: string) {
   await this.bucket.delete(new ObjectId(id));
```

Figure 47: Asset management service and file uploading

```
const uploadFile = async (e) => {
  setUploadStatus("Uploading...");
  const formData = new FormData();
  selectedFiles.forEach((file) => {
    formData.append("file", file);
  });
  try {
    const response = await axios.post(`${ASSET_MANAGMENT}/api/files`, formData);
    console.log(response.data);
    setUploadStatus(`Successfully Uploaded ${selectedFiles.length} assets :)`);
    setSelectedFiles([]);
  } catch (e) {
    setUploadStatus("Upload Failed!");
  }
}
```

Figure 48: Asset management controller and endpoint

```
@Post('')
@ApiConsumes('multipart/form-data')
@ApiBody({
  schema: {
   type: 'object',
   properties: {
      file: {
       type: 'string',
      format: 'binary',
    },
 },
})
@UseInterceptors(FilesInterceptor('file'))
upload(@UploadedFiles() files) {
    const response = [];
    files.forEach(file => {
      console.log(file);
        const fileReponse = {
            originalname: file.originalname,
            encoding: file.encoding,
            mimetype: file.mimetype,
            id: file.id,
            filename: file.filename,
            metadata: file.metadata,
            bucketName: file.bucketName,
            chunkSize: file.chunkSize,
            size: file.size,
            md5: file.md5,
            uploadDate: file.uploadDate,
            contentType: file.contentType,
        response.push(fileReponse);
    return response;
```

5.4 Features

Table 44 showcases all the features mentioned in chapter 3 and if they were implemented or not.

Table 44: Features Table

Functional Requirement ID	Features(s)	Implemented or Not
U_FR_0	Authentication	Implemented
U_FR_1	Edit Profile	Implemented
C_FR_0	Create a course	Implemented
C_FR_1	Read a course details	Implemented
C_FR_2	Edit course details	Implemented
C_FR_3	Delete course	Implemented
T_FR_0	Create a task	Implemented
T_FR_1	Read task	Implemented
T_FR_2	Update task	Implemented
T_FR_3	Delete Task	Implemented
R_FR_0	Create Resources	Implemented
R_FR_1	Read Resources Implemented	
R_FR_2	Update Resources Implemented	
R_FR_3	Delete Resources Implemented	
I_FR_*	Institution Features NOT Implemented	
N_FR_0	Notify Users NOT Implemented	
PR_FR_*	Policy Engine	NOT Implemented

S_FR_0	Search Engine	NOT Implemented	
G_FR_0	Generator	NOT Implemented	
A_FR_4	Association	NOT Implemented	

Newly Implemented Features

The following are the newly implemented features:

- Image course finding
 - This feature lets users upload assets to the platform, and the platform will suggest which course it should be in. This feature mainly uses the information inside each course such as the start date, end date, duration to match each image with each course.
- Dashboard Insights
 - This feature is responsible for displaying different insights and analytics about the user courses, tasks, schedule and other important data.

Chapter 6: Testing

In this chapter a walkthrough in the testing dimension of the website will take place, including why different features are tested and how they were tested. Furthermore, it will go over some of the tools, frameworks, and technologies used to achieve a high test coverage and prove a certain level of safety for the core features of the website.

6.1 Testing Approach

For a website that handles student data, it should make sure that different data manipulation is done in a safe environment to ensure user trust. Moreover, the security of different assets and user information is also a key factor in the success of the website, as well as making sure the website is accessible for different users and different use cases. Testing also helps in figuring out the flaws in the system and might be a good indicator for future problems.

Two different types of testing have been used in the website,

- Black Box Testing, this is done by manually checking and paying attention for errors and different validation, this includes:
 - Use Case testing
 - Accessibility testing
- White Box Testing, it is used to improve usability, security and the overall architecture of the system, and this includes:
 - Unit testing functions, components, and endpoints
 - Security Testing
 - Static and Dynamic Analysis

There are two main approaches to test a system: functional testing and non-functional testing, functional testing will be highlighted in this section..

6.1.1 Functional Testing

Functional testing ensures the system meets its designed functionalities in a safe and correct way. Here are the specific types of functional testing performed:

Unit Testing

To identify and minimize errors early on, individual modules were thoroughly tested before being integrated with the rest of the system. This ensured each module functioned as designed. Unit tests will be done on the backend, between different functions, services, and endpoints. In the frontends, unit tests will be done for functions, components, and webpages.

Integration Testing

Following individual testing, units are integrated and tested together to verify overall functionality and identify any issues arising from interactions between them. An example would be testing whether the backend successfully receives a confirmation from the driver upon order delivery.

System Testing

After integration testing, the complete system undergoes system testing to validate its functionality against overall requirements. This comprehensive evaluation ensures the system functions as a cohesive unit and meets user expectations.

6.2 Testing Tools

- VSCode: used for writing code as well as debugging using breakpoints and typescript debugger.
- Postman: used for testing API endpoints as well as passing headers and other metadata to the APIs.
- Chrome Dev Tools: used for tracking network requests and responses, in addition to debugging styling and design issues.
- MongoDB Compass: used a GUI for the database and provided an overall view of the metadata for the database as well as creating indices and editing data.
- Jest: used as a testing framework for JavaScript and TypeScript, moreover, Jest provides a way to mock functions and components and it was used to ensure the correctness of the codebase.

6.3 Testing Features

Functional testing procedures ensure that all implemented functionalities of the system are thoroughly evaluated to confirm they operate according to the designed specifications. The following Table 45 shows the features that were implemented.

Table 45: Tested Features

Feature ID	Feature Name	Details	Priority	Tested
U_FR_0	Authentication	Implemented	Essential	Yes
U_FR_1	Edit Profile	Implemented	Essential	Yes
C_FR_0	Create a course	Implemented	Essential	Yes
C_FR_1	Read a course details	Implemented	Essential	Yes
C_FR_2	Edit course details	Implemented	Essential	Yes
C_FR_3	Delete course	Implemented	Essential	Yes
T_FR_0	Create a task	Implemented	Essential	Yes
T_FR_1	Read task	Implemented	Essential	Yes
T_FR_2	Update task	Implemented	Essential	Yes
T_FR_3	Delete Task	Implemented	Essential	Yes
R_FR_0	Create Resources	Implemented	Essential	Yes
R_FR_1	Read Resources	Implemented	Essential	Yes
R_FR_2	Update Resources	Implemented	Essential	Yes
R_FR_3	Delete Resources	Implemented	Essential	Yes

6.4 Testing Samples

The following examples illustrate test cases designed to verify the system's functionalities against the requirements

Authentication

This test case covers the authentication of the user to be able to access resources in the website.

Table 46: Tested Samples For User Authentication

Test Case ID	T_U_FR_0	
Test Title	User Login	
Related Function	U_FR_0	
Test Description	 This test verifies the system's user sign-in functionality, including: Validate user input on both the frontend and backend to prevent invalid data submission and display informative error messages for user correction. Prevent null and empty values. Validate the user input and verify if the data is stored in the backend. 	
Pre-conditions	Valid email and password.	
Test Steps	 The user opens the sign in page. Enter their valid email and password 	

Test Data Sample	Email: mrmoon@gmail.com Password : 1Iy9sSHdBg9kmY7
Expected Results	 The login page should be rendered successfully. If the user entered the correct data they should be redirected to the dashboard.
Post-condition	User successfully loged in.
Status	Success.

Edit Profile

This test validates the edit profile operation and makes sure the information is processed correctly.

Table 47: Test Cases For User Profile Edit

Test Case ID	T_U_FR_1
Test Title	User Edit Profile
Related Function	U_FR_1
Test Description	This test verifies the system's user profile editing functionality, including: • Handling invalid input. • Preventing null and empty values
Pre-conditions	Clear and concise error message.

Test Steps Test Data Sample	 The user opens the profile page. Edit their profile operation. Click Update. newFirstName: "Moh"	
Expected Results	 The page should provide an error message for any invalid input. The page should provide a success message when the update reflects in the backend. The profile page data should be updated. 	
Post-condition	Update is done successfully.	
Status	successful.	

Create Resources

This test validates the creating resources operations, ex: image upload, and makes sure the information is processed correctly.

Table 48: Test Cases for Resource Creation

Test Case ID	T_R_FR_0
Test Title	Create Resource
Related Function	R_FR_0

Test Description	This test verifies the system's ability to create resources such as images, PDFs, and others, including • Handling differnt types of resources, jpg, png, PDF, PPTX, XLS,, etc
Pre-conditions	The asset must exist locally on the device before uploading to the website, or dragged and dropped in the upload section
Test Steps	 The user opens the profile page. Click Upload Asset. Choose the correct asset to upload Upload
Test Data Sample	"Filename": Instrument.pdf
Expected Results	The page should reflect the status of uploading, and it should provide a message of success or failure afterwards.
Post-condition	Asset Uploaded Successfully.
Status	successful.

Chapter 7: Conclusions and Future Work

This chapter will go over future plans about the project along with current growth and improvement areas in the projects.

The Instrument system is designed to streamline and simplify the way students manage their workflow.

Growth areas

This section discusses different areas that can improve in the website as well as different features that can help students accomplish more with less. Furthermore, provide more features that can attract more user bases to the website.

Powerful Search Functionality

Unified Search: Effortlessly locate information within the Instrument platform. Search across public website content and various internal assets, including documents, presentations, and multimedia files. No more jumping between different search interfaces – Instrument provides a one-stop shop for all your information needs.

Intelligent Content Organization

Advanced Filters: Refine your search results with granular filters. Find specific information faster by narrowing down your search based on content type, creation date, author, or relevant keywords. This saves valuable time and ensures you're focusing on the most pertinent information.

Supporting Student Self-assessment

Automated Test Generation: Breathe new life into student assessment! Instrument streamlines the creation of tests for subjects where question generation is straightforward, such as multiple-choice and true-or-false formats. This frees up valuable educator time while allowing students to test and solidify their knowledge through a variety of practice tests.

Robust Security Measures

Two-Factor Authentication: Instrument prioritizes data security with two-factor authentication (2FA). This adds an extra layer of protection by requiring a secondary verification code after entering your username and password. This significantly reduces the risk of unauthorized access to student records and sensitive information.

In the future, the project also aims to integrate AI to modernize education and push the boundaries of what's possible. It also aims to make the platform customizable for institutions so that they can focus on teaching and learning without having to worry about managing the platform.

Here are some of the ways that AI can be used to modernize education:

- Personalized learning: AI can be used to create personalized learning plans for each student, based on their individual needs and interests.
- Adaptive learning: AI can be used to adapt the learning experience to each student's pace and understanding.

Other features:

- Offline mode
- Templates for note taking (similar to notion)
- Quiz generators.
- Mind Maps similar to MindMeister.
- Summarization for PDFs, PPTX, ..., etc.
- Plugin development, and other interesting features.

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Appendix

Policy Engine service

This appendix describes the architecture of the policy engine which was going to be used as a basis for the zero-trust architecture in the website.

The policy engine is the backbone of the security in Instrument, this means it needs to be resilient and efficient. Moreover, the way the policy engine works is highly important on how the whole platform performs.

The main idea of the policy engine is to answer the questions whether entity A has permissions to do some operations on entity B, along with modifying these permissions when authorized to and needed to. This is achieved by having a key-value pair; where the key is the concatenation of any two entities IDs and the values are permission bits that specify what type of operations are authorized.

That is the high level idea of the policy engine, getting more under the hood, the engine is split into a control plane that answers questions and orders the modification of permissions between entities. The other part is the data plane, where it handles any data related operation such as the actual modification of the permission bits and the data store management for the permissions. This is highly important to make sure the platform remain isolated and secure.

Process

- Own a <key, value> data store.
 - The key will be a string concatenation between two entity IDs, i.e.: Given two
 entities A and B with IDs 325e3d35 and 184d6f98 respectively, they key will
 be 325e3d35184d6f98
 - Notice that the pairing between A and B is different between B and A by definitions, which provide different permissions combinations and provide an extra level of security since it follows the least privilege principle.
 - Notice that the size of the string will always be the size of the first ID + the size of the second ID. That is why it is important to unify an ID generation method for the platform; the size of the key will be constant for any two entities and the performance will be easier to manage and measure.
- The value will be 8 bits (zeros and ones) that indicate the following permissions (from the Least Significant Bit) respectively: Read, Write, Modify Level C, Modify Level B, Modify Level A, and extra 3 bits for scalability reasons.
 - Notice that the modification levels can be used to know what type of ownership the entity has over some other entity; full ownership or semi-ownership or none.
- To create/modify a permission for two entities, one must first concatenate their IDs, then play with the bits as required, similar to validation for some permission between two entities.

Implementation Details

- Using a key-value pair data store or some in-memory is ideal for this application; keys will be hashed and indexed based on that hash and the value will be simple bits that can be manipulated easily.
- Moreover, the combination of a serverless function and Golang will help in concurrency and start-up time for the function.
- Recommended in memory databases: Redis, Scylladb

ID Generation for each entity

The ID for any entity in the platform will be defined by a UUIDv4 (128 bits) prefixed with another 12 bits for the type. Using a key-value pair data store to store what each 12 bit stands for thus knowing what each ID is for which entity.

Control Plane

The control plane decides how data is managed, routed, and processed, in our case the control in the policy engine is composed of how to manage different permission combinations and answering questions like does Entity A have read access over Entity B in a fast efficient way.

Data Plane

The data plane is responsible for the actual moving of data, that is using the policy engine data for other purposes in the platform, such as populating joined data tables to answer different queries such as how many Entities of A does B and C has read access to, this includes stream processing the permission data to other internal service to understand the relationship between these entities.

Properties of the Policy Engine and the Entities IDs

There are 3 properties that are established by the Policy Engine and the ID for each entity, also called the VIC model:

- **Verification**: For any operation to work, first a verification that the operation must be done (from the permissions), this is established by the Policy Engine Control Plane and its <key, value > data store.
- **Identification**: Any entity in the platform is uniquely identified by a UUIDv4 prefixed by 12 bits indicating its type; notice that the type will be used later on in the association service to transform data on the fly.
- **Connection**: The concatenation of any two IDs and setting the appropriate permissions bits is a way of telling the platform that there is a relationship between two entities; more than two entities can have a relation by doing a high level entity connection (connecting the two main entities and creating a graph from them).

Association service

This appendix describes the association service that was going to be used in the project in order to aggregate multiple data from different databases in an efficient and correct way.

The association service is a query engine that make use of relationships in the policy engine and has an interface for other internal services to query it and make fast data joins on the fly, this is possible because of how the Policy Engine works and relationships between entities can be derived from how the permission bits between any two entities.

The main idea of the query engine to get the relationships, and materialize it so other services can query it on the fly without having to wait for the engine, this is done by the fact that the any data store contains a Change Data Capture, CDC, and what is does it basically capture any operation that was done on the data (INSERT, UPDATE, DELETE, ..., etc), from this we can get entities and create our own views of joined data, with low-latency between capturing the CDC and transforming the data into the appropriate views.

Notice how one change can trigger the change in many views, this is highly useful in creating multiple views on the fly in a low latency fashion, especially if the whole process of capturing and transforming was done in a serverless way. The maintenance of this service should be trivial as the view is created once, and changed when required only, or creating a new view to replace it to maintain consistency.

The way the view is obtained from the policy engine is simple, the changes in the data store for the policy engine is captured in a message broker in a topic depending on the change and the data, lets call it UAI, the association service read from the appropriate topic in the message broker in this case the UAI, and then the right worker is spinned off to transform the messages; the right worker in this case is a simple serverless program that is directly specified to be triggered when new messages are put into topic UAI (the association service is the control plane for redirecting this triggers).

In the example in <u>Association service database</u>, The worker reads the messages and the data associated with it, get the user ID from the prefix (all IDs in the platform are generated with a prefix specifying its type, <u>3.5.11 Auto Generated ID Data</u> for more information), get the institution prefix (All IDs in the platform have a specific length, hence, if the worker got the user prefix the rest is the other entity), validate that it is an institution (check the ID prefix) to make sure it only transform the right messages.

Notice that there are a couple of things in this example that shows the power of the association service

• In a many-to-many relationship, the view will consist of Two IDs only (less data), ID of the first entity and the ID of the second entity. Depending on the query, the rest of the information can be derived from the entity data store(s) through the entity

- service(s), with GraphQL[10] and the serverless architecture[7] for the services, the rest of the information will be requested easily, efficiently, and concurrently.
- The workers are very flexible, programmable, and cheaper than joins in a normal database management system; since the data is transformed on the fly and with each change rather than storing indices and joining with each query.
- Each worker can have multiple tasks and transformation, since it reads from one or more topics, the messages can also be used to create other views and joins, which also provide more flexibility and efficiency for the association service and the platform as a whole.
- The service itself is the control plane for other workers that materialize relationships into views.

Association service database

Notice that the association service does not have a database, but rather materialized views, that may or may not be stored in a data store, and are created from some transformations to the policy engine data. An example for materialized views in table form is "what institutions is user A part of (admin, student, teacher, ..., etc)" and it is done in the following way:

Let's assume the following

- User A ID be uA
- Institution 1, 2, 3 IDs be i1, i2, i3 respectively
- The key value pair be denoted by <key, value>
- A row of data is shown as comma separated.

then the materialized view is built in the following way from the policy engine data:

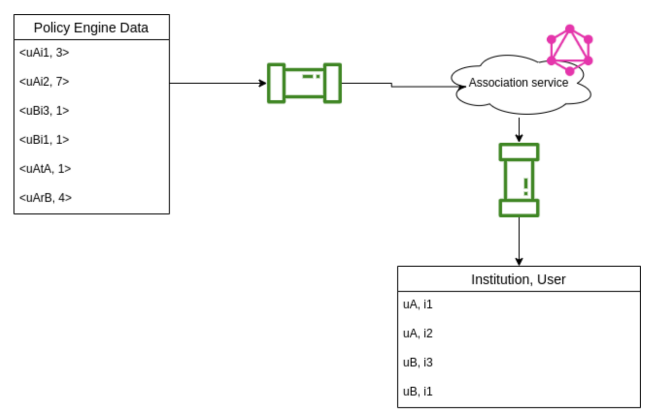


Figure 33: Association service table database design and process

More on how the service works in Appendix 3.3.10 Association service