



Al Imam Mohammad Ibn Saud Islamic University
College of Computer and Information Sciences
Computer Science Department

Student Guide System to College

"SGSC"

by

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GLOSSARY

BRS	Business requirement specification
SRS	System requirement specification
SDLC	Software development lifecycle
Milestones	Tasks schedule to make progress in the project plan
Use cases	Methodology used to identify, clarify, and organize system requirements
QR code	quick response code
MVC	is a methodology or design pattern in software engineering stand for (Model-View-Controller)
Prototype	Simulation for the initial product to get feedback as soon as possible from the user
Black-box testing	is a software testing method in which the functionalities of software applications are tested
Test cases	is a set of actions performed on a system to determine if it satisfies software requirements and functions correctly
System testing	System Testing is a level of testing that validates the complete and fully integrated software product

Phase 1

1. Introduction

1.1 Purpose

The project primary goal is to develop a web-based software for the college of Computer Science and Information map/guide that provides students and building visitors a clear map of where to go and how to reach their destinations inside the college. Additionally, this project is going to maintain more functionalities to make the system more efficient and fulfill the project's multiple goals.

1.2 Main functionality and project scope

This project aims to develop web-based software for the College of Computer Science and Information map/guide. The software will be available for use by the university community. It will perform the following functionalities:

- The website will allow the administration to enter new information, edit, delete and print information.
- It will enable college visitors to access the website easily via a QR code.
- The visitor will be able to look up information using several search/lookup options for the building
- The website will not show all information to the students and building visitors.
- The information about the office location will be available in both text and graphical format.
- The website will enable the visitor to send their request to the staff member and will be able to receive a response via text message or email in case an inquirer about a specific faculty member could not find their information on the website.

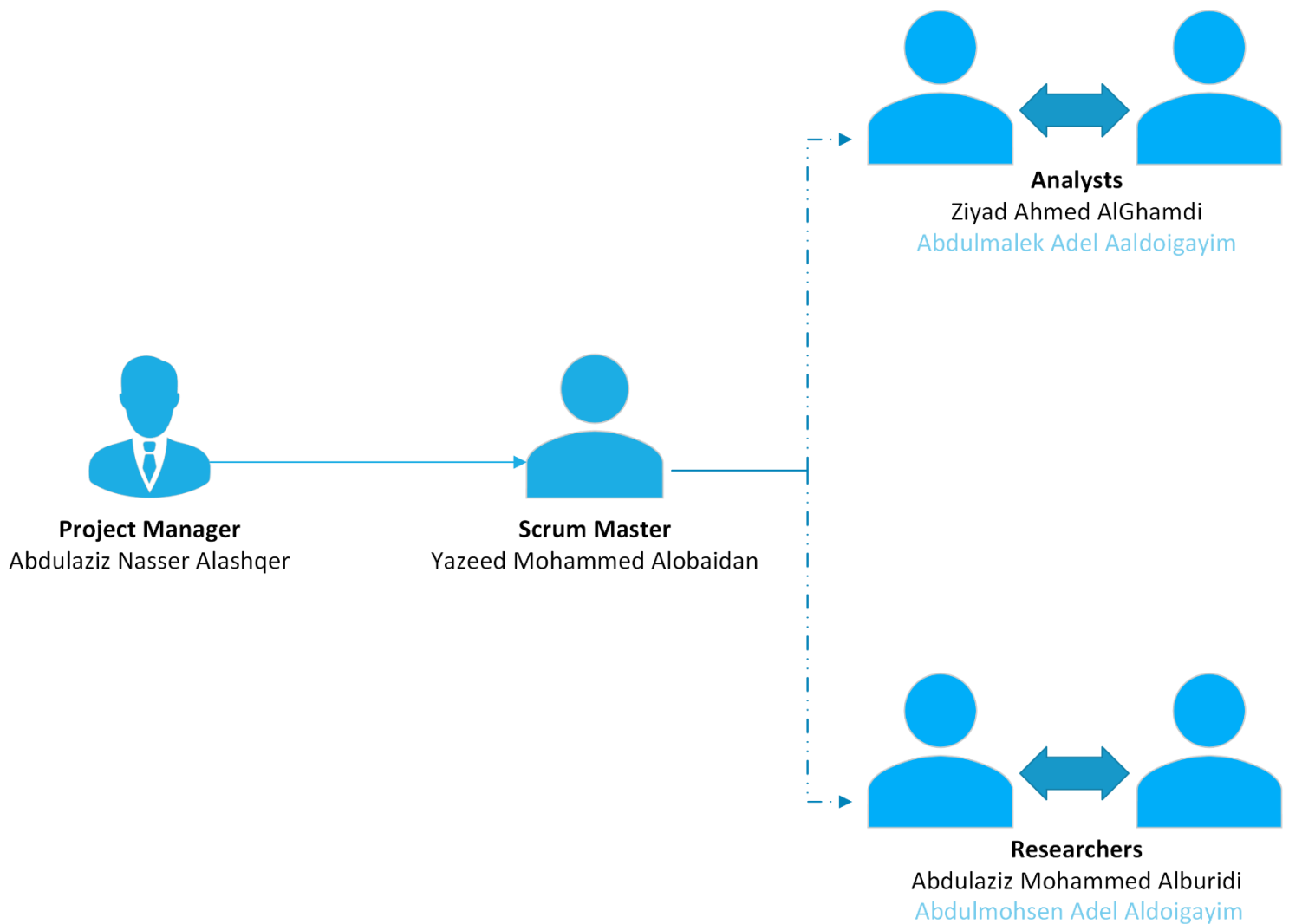
1.3 Stakeholders:

The Stakeholders is either an individual, group or organization who is impacted by the outcome of a project.

- Students
- Visitors
- Faculty members
- Staff members
- Administration
- Project manager
- Developers

1.4 Team roles:

Assigning team roles and having a cohesive and efficient team is essential for the success of the project. Detailed below, the team roles for our project:



2. Description

2.1 Overall description

The concept of software engineering is related to development which studies the feasibility of the project using effective methodologies to achieve objectives and avoid failure. Such an agile model it considers a model from the most utilized model in the Software engineering principles, so our mission now is to develop a system that has been requested from us as a team, based on the models

So, what is the system? Let us examine the system's structure.

Let's simplify the idea.

Now imagine that there are no navigation apps in our time, and you want to attract people to a specific and well-known location. What will you do now? To solve this problem, you must establish a system that connects visitors to your desired location. Of course, currently, you do not want to use a map.

The project's primary goal is to give students and visitors a location of the college. On the other hand, though, these are not the only tasks. In this system, Additionally, we must also develop services, so that the system can be more effective and fulfill multiple goals.

Such as:

- 1- Arrive at your destination.
- 2- The system is available on various platforms and can activate QR codes.
- 3- The user's ability to search for the location and information about faculty offices.
- 4- The ability of specific administrators to make future changes to the system (view - print...etc.)
- 5- Certain information is available to administrators but is not accessible to visitors.
- 6- There must be a service to contact an administrator if a visitor is unable to find what they are looking for.

undoubtedly, these are only broad generalizations about the project, and each phase will provide more specifics.

2.2 Objectives:

Providing effective assistance to students, faculty members and visitors to access college facilities in an easy manner through :

- Facilitate access to the required destination without any trouble.
- Enabling the college staff to modify the information (deletion - entering...etc.).
- Ease of searching for the required information on the site.

2.3 Constrains:

The inability to reach the site of the problem directly, which requires communication with the female student's department by finding the appropriate time for both parties to obtain the required information.

2.4 Model of the system

As you can see through the objectives, the best model to use in our research is the Agile model. The aim of agile methods is to reduce overheads in the software process and to be able to respond quickly to changing requirements without excessive rework the reasons why we chose it are:

It involves the customer, so we maintain customer satisfaction.

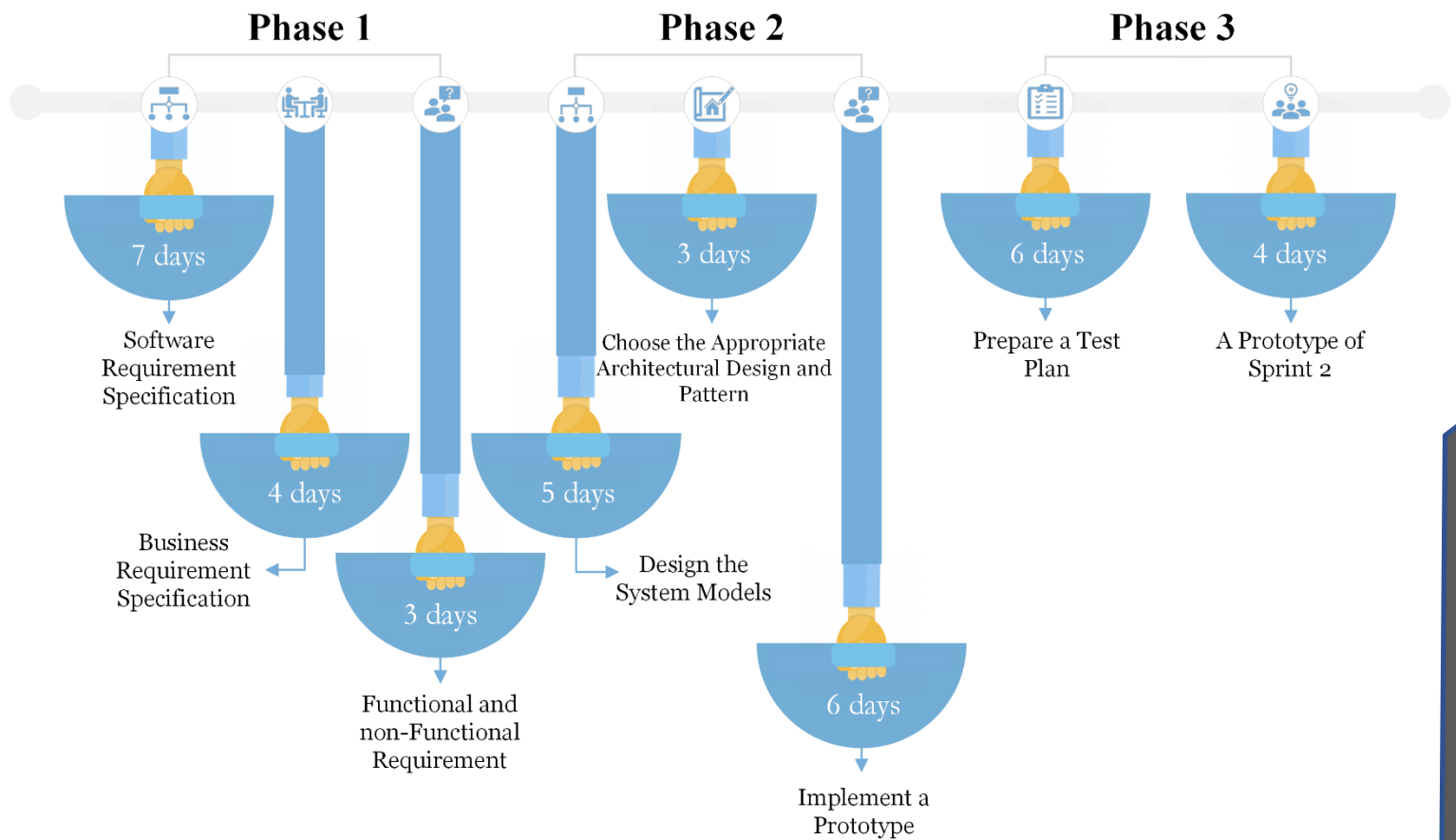
Delivers software work quickly and evolves this quickly to meet changing requirements.

Reducing risks by asses the project during the work helps to get better visibility into the project and can spot potential obstacles quickly.

Its flexibility makes us able to be responsive to change, even at the last minute, and can adapt to it without much disruption

3. Milestones

Milestones are a powerful way to achievement in fact, it is used in project management to assign expected times for completing each task, even the deliverables time, It is important to see your progress forward, As a result, we demonstrate our milestones.



4. System requirements (SR) and

4.1 System requirements specification (SRS):

System requirements (SR)	System requirements specification (SRS)
SR1. The system should allow the user to access the webpage via QR code	SR1. The system should allow the user to access the webpage via QR code
SR.2. The system should allow the user to enter the system based on the user of the system	SRS.2.1. The system should allow the user to choose to enter the system as user or administrator
SR.3. The system should allow the user to use the system as a regular user.	SRS.3.1. The system should allow the user to find the homepage
SR.4. The system should allow the user to find the offices and faculty member.	SRS.4.1. The system should allow the user to find information about office location in both text and graphical format. SRS.4.2. System shall display some information about office's owner (phone number, E-mail address etc.)
SR.5. The system should allow the user to find suggested places such as dean office and agent office	SRS.5.1. The system should allow the user to find dean office and agent office on the homepage as a suggestion. SRS.5.2. The system should allow the user to find the most searched offices in the homepage.
SR.6. The system should allow the user to find the numbers of the floors to the user	SRS.6.1. The system should allow the user to find the numbers of the floors to the user on the homepage.
SR.7. The system should allow the user to change the language	SRS.7.1. the system should allow the user to change the language of the website at least between two languages Arabic and English
SR.8. The system should allow the admin to sign in to the system	SRS.8.1. The user should allow the admin to enter username and password to sign in to the system.
SR.9. The system should allow the admin to edit any information about any office	SRS.9.1. The system should allow the admin user to add new information about any office SRS.9.2. The system should allow the admin user to edit any information about any office.
SR.10. The system should allow the admin to delete any information from any office	SRS.10.1. The system should allow the admin user to delete any information about any office.

4.2 Business Requirements Specification (BRS):

Each project must have its requirements that help to understanding the project and communicate it in a good way, and perhaps the most important of these requirements are "business requirements specifications", which explain to the customer how the system works, and therefore the basic requirements for the site, which are:

Requirements	Description
Description	This "solution" system gives students, visitors and faculty members effective access to their destination within the college.
Organization	Al Imam Mohammad Ibn Saud Islamic University, College of Computer and Information Sciences "Female Section".
QR code	For quick access to the site.
Homepage	Search for and display the required information.
Graphs	Displays information in graphic form.
E-mail	University email to communicate in case of problems.
Personal page	Control and display of information within the system for administrators.
Printing	To print the information.
Information Security	Not all information is shown to the students and building visitors.
Inputs	Determine some important information such as the floor number, office number or maintenance number.
Outputs	The place to be visited, whether in the form of text or graphics.
Error-Handling	When wrong information is entered, an alert is made through the system, and when there is a problem with a correct entry, administrators are contacted via e-mail.
Benefits	• Easy access to the destination. • Availability of the system on more than one platform. • Smooth search ability.

4.3 Functional requirements:

1. User Requirements:

USR1.1. The user should be able to access the system using QR code.

USR1.2. The user should be able to enter the system as a user

USR1.3. The user should be able to search for any office using office number of faculty member's name.

USR1.4. The user should be able to search for any office using faculty members' name.

USR1.5. The user should be able to find the offices and faculty member using a road map.

USR1.6. The user should be able to find suggested places such as dean office and agent office

USR1.7. The user should be able to find the number of the floors on the homepage.

USR1.8. The user should be able to find suggested places such as dean office and agent office

USR1.9. The user should be able to change the language of the system

2. Admin Requirement:

ADMN2.1. The admin should be able to enter the system as an administrator.

ADMN2.2. The admin should be able to enter the system using username and password.

ADMN2.3. The admin should be able to edit any information from any office.

ADMN2.4. The admin should be able to delete any information from any office.

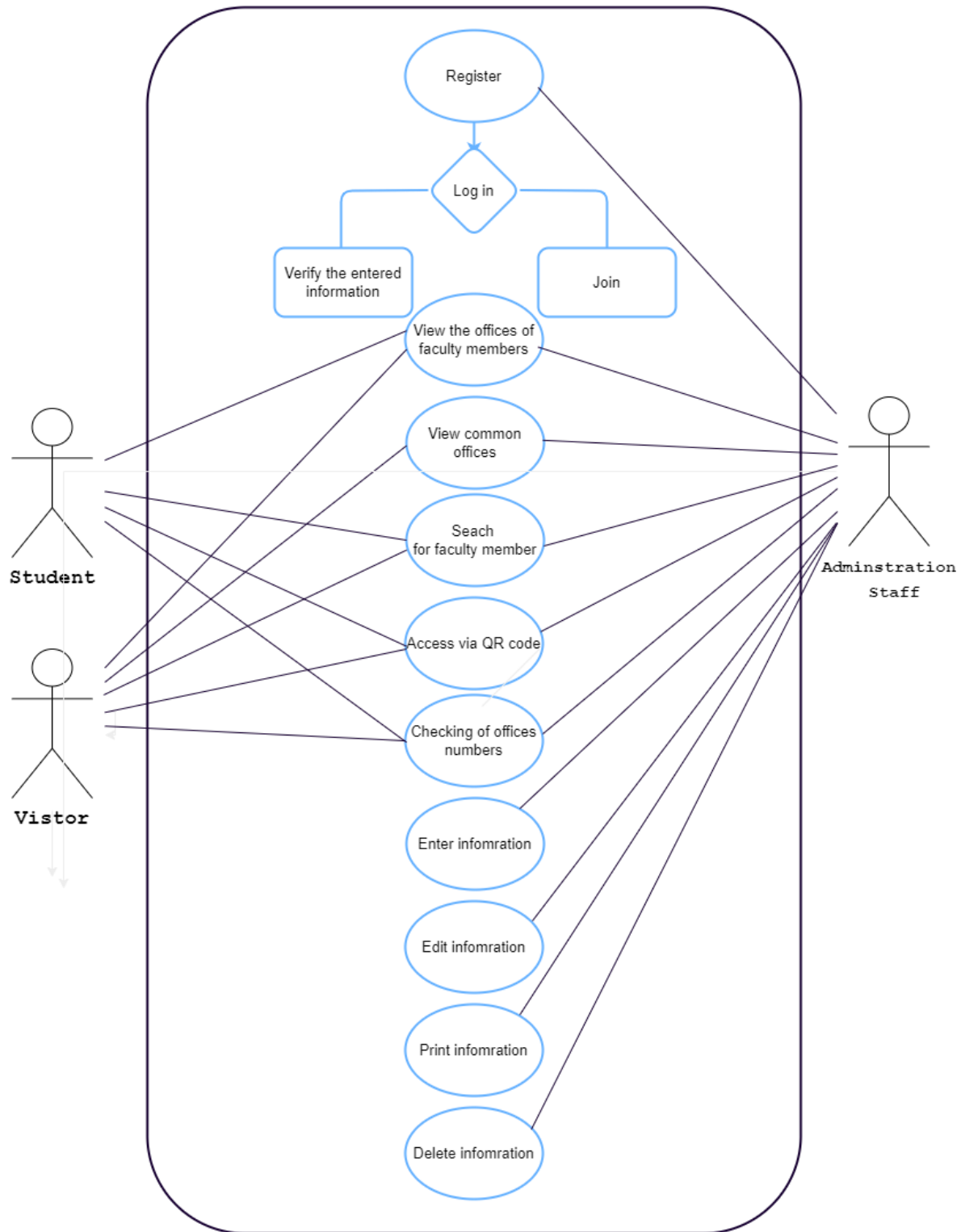
ADMN2.5. The admin should be able to change the language of the system

4.4 Non-functional requirements:

1. The system should take less than 8 seconds to be launched.
2. Users can use the website as a visitor (without login)
3. The website has capacity for 500 logged-in users at one time.
4. The system will be available in public.
5. The passwords shall be encrypted.
6. The website will have two icons for English and Arabic language.
7. The system will not shut down for more than 12hours for maintenance.

5. Use cases:

Use cases play a critical role in the project by identifying how the users will interact with the project itself, by providing a set of event scenarios that the project is expected to perform. It helps the project by identifying any potential issues. Provided down below, the use cases for our project:



Tabular description of the "Register" use-case:

Register	
Actors	Administration staff, the website
Descriptions	One of the administrations staff might register to access more features than the normal visitor.
Data	Username and password
Stimulus	A command by an administration staff to access themore features
Response	Verifying the entered information and providing theproper access
Comments	The administration staff must have the proper username and password

Tabular description of the "View the offices" use-case:

View the offices of the faculty members	
Actors	Students, visitors, administration staff, and the website
Descriptions	A student or a visitor or a member of the administration staff might need to view the needed offices. The offices that might be shown will be either of professors or administrative offices
Data	The number of the wanted office
Stimulus	A user command to know the office's numbers of the needed faculty member.
Response	The number of the office
Comments	The user must enter the correct name of the faculty member

Tabular description of the "View the common offices" use-case:

View the common offices	
Actors	Visitors, administration staff and the website
Descriptions	The user may view the common offices. The offices might be administrative ones or the dean office
Data	A list filled with the offices' numbers
Stimulus	A user command to quickly access the common offices
Response	The offices' numbers
Comments	The common offices must be in a list beforehand

Tabular description of the "Search for faculty members" use-case:

Search for faculty members	
Actors	Students, visitors, administration staff and the website
Descriptions	The user of the website might need to search for the office number of a specific faculty member. The user might be a student or a visitor or one of the administration staff
Data	The faculty member's name
Stimulus	A user command to know the office's numbers of a faculty member
Response	The office's number of the needed faculty member if the user entered the correct name
Comments	The user must enter the correct name

Tabular description of the "Access via QR code" use-case:

Access via QR code	
Actors	Students, visitors, administration staff, website and the QR code reader
Descriptions	The user needs to access the website via scanning the QR code that will be hanging on the walls around the building
Data	The QR code and the website link
Stimulus	The user scanning a QR code to access the website to do any of the features that the website offers
Response	Opening the website page
Comments	The user needs to scan the QR code properly

Tabular description of the "Enter information" use-case:

Enter information	
Actors	Administration staff and the website
Descriptions	One of the administration staff might need to enter information about one of the faculty members
Data	the faculty member's name, office number and service number
Stimulus	A command by an administration staff to make users able to view the needed faculty member's office
Response	Creating an instance of the faculty member with the information that got entered
Comments	The administration staff must enter the correct information about the faculty member's information

Tabular description of the "Edit information" use-case:

Edit information	
Actors	Administration staff and the website
Descriptions	One of the administration staff might need to edit an already-entered information about a faculty member
Data	The faculty member's name or office number or service number
Stimulus	A command by one of the administration staff to change any incorrect information about a faculty member and to ensure that the user only view correct and updated information about the facultymembers
Response	Changing the incorrect information about the instance of the faculty member
Comments	The administration staff must change any incorreector outdated information about the faculty member

Tabular description of the "Print information" use-case:

Print information	
Actors	Administration staff and the website
Descriptions	One of the administration staff might need to printall information about an instance of a faculty member
Data	The faculty member's name or office number or service number
Stimulus	A command by an administration staff to print all the needed information
Response	Printing all information about a specific faculty member
Comments	It should print all important information

Tabular description of the "Delete" use-case:

Delete information	
Actors	Administration staff and the website
Descriptions	One of the administration staff might need to delete an instance of a faculty member
Data	The faculty member's name or office number or service number.
Stimulus	A command by one of the administration staff to delete the information
Response	Deleting the instance
Comments	The administration staff must make sure to delete the proper instance

Tabular description of the "Checking of offices numbers" use-case:

Checking of offices numbers	
Actors	Student, visitors, administration staff and the website
Descriptions	The user might need to make sure that the needed office exists and is viewable on the website
Data	The faculty member's name or office number
Stimulus	A user command by typing the needed information to check
Response	Either the office's location or a message saying that "there's no office with this information"
Comments	The user must enter the faculty member's name or office number

Phase 2

6. System Modeling

After we finished phase one, in this phase we will work on designing the models for the system.

You may ask what does models mean?

In software engineering, system modeling refers to the simplified representation of a system, its components, and their relationships. The goal of system modeling is to provide a visual and abstract representation of the system that aids in understanding its behavior and structure and allows for better communication among stakeholders.

Modeling is a stage of the processes that helps to define tasks such as:

- The tasks to be performed
- The input and output of each task
- The pre and post-conditions for each task
- The flow and sequence of each task

Data flow diagrams, state diagrams, and object-oriented models are examples of system models. The model chosen is determined by the system's goals and requirements, as well as the stakeholders involved.

we will consider two models in our project:

1-activity diagram

2-class diagram

The system architecture is one of the most important principles that follow the procedures of system models.

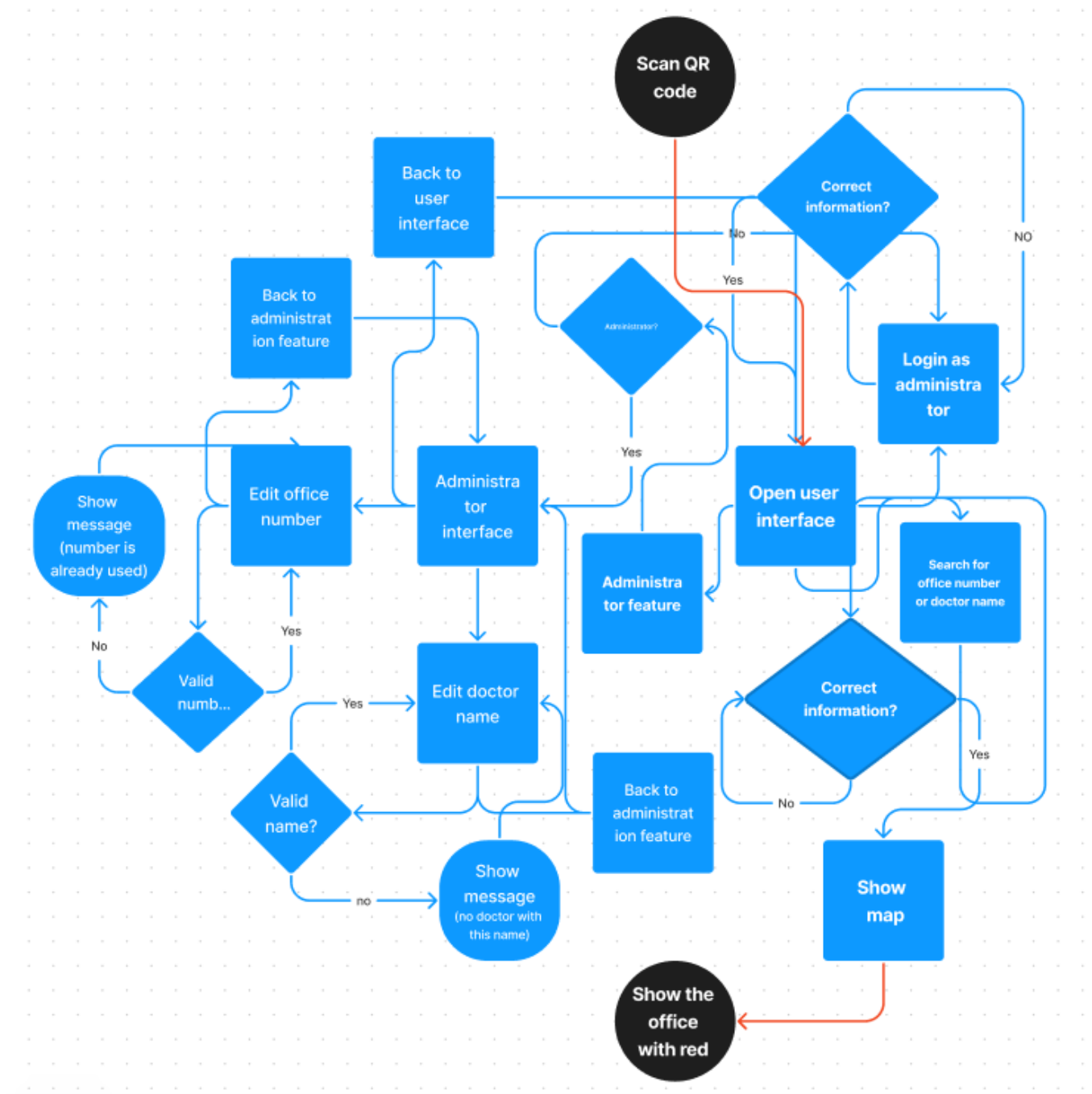
The Model-View-Controller (MVC) pattern, which is widely used in software engineering, is one of the most specific types of architectural patterns. The MVC pattern divides a software system's data (model), presentation (view), and user interaction (controller) components. The model component represents the system's data and business logic, the view component is in charge of how the data is presented to the user, and the controller component manages user interactions and updates the model and view components as needed.

So, we will adopt this pattern "MVC" which will be useful in our case.

In conclusion, system modeling is a crucial component of software engineering because it offers a clear and abstract representation of the system, which makes it easier to comprehend its structure and behavior.

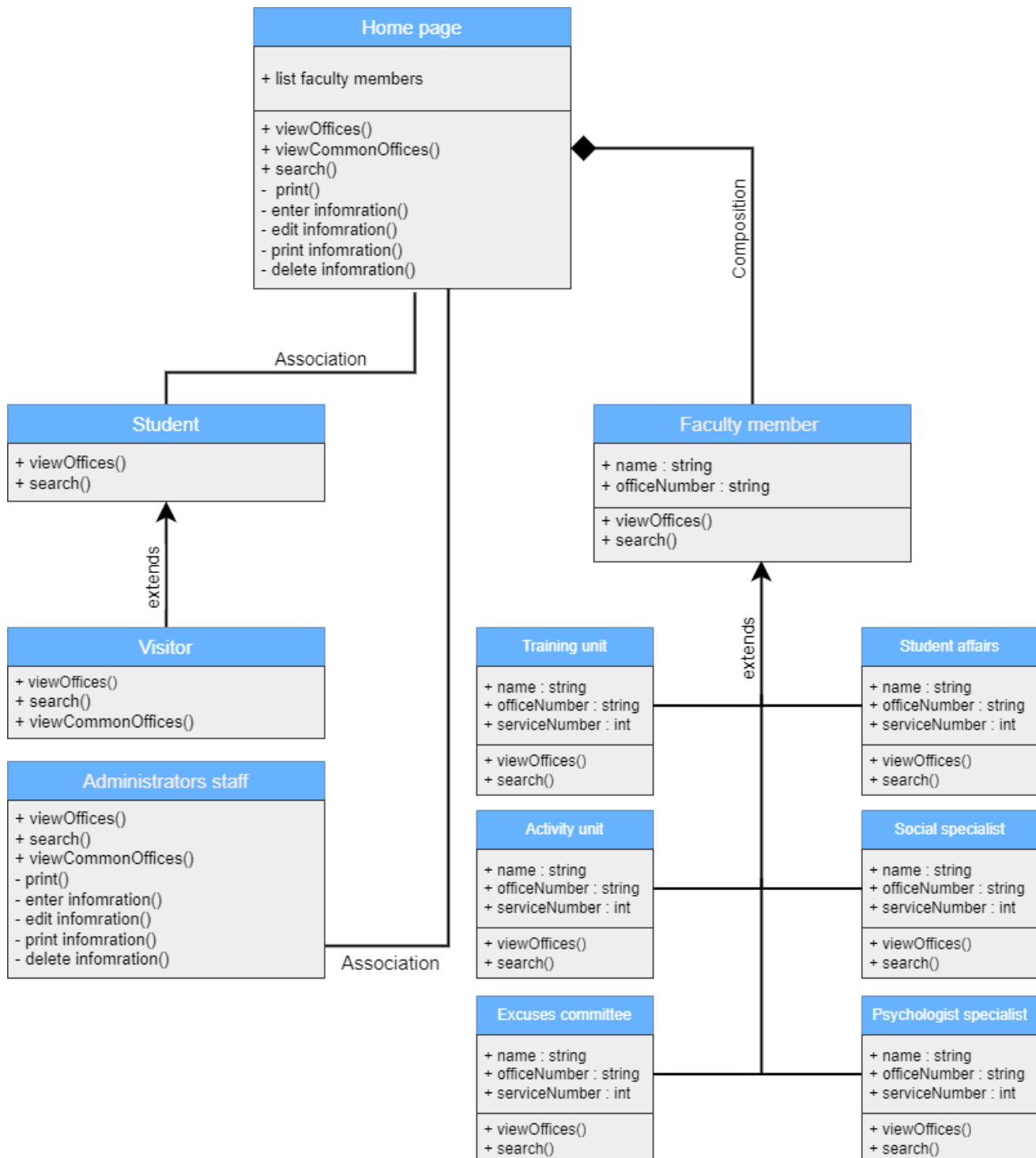
6.1 Activity diagram:

This diagram shows the steps of our system (step by step) starting from scanning QR code passing through user interface ending up with showing the chosen office.



6.2 Class diagram:

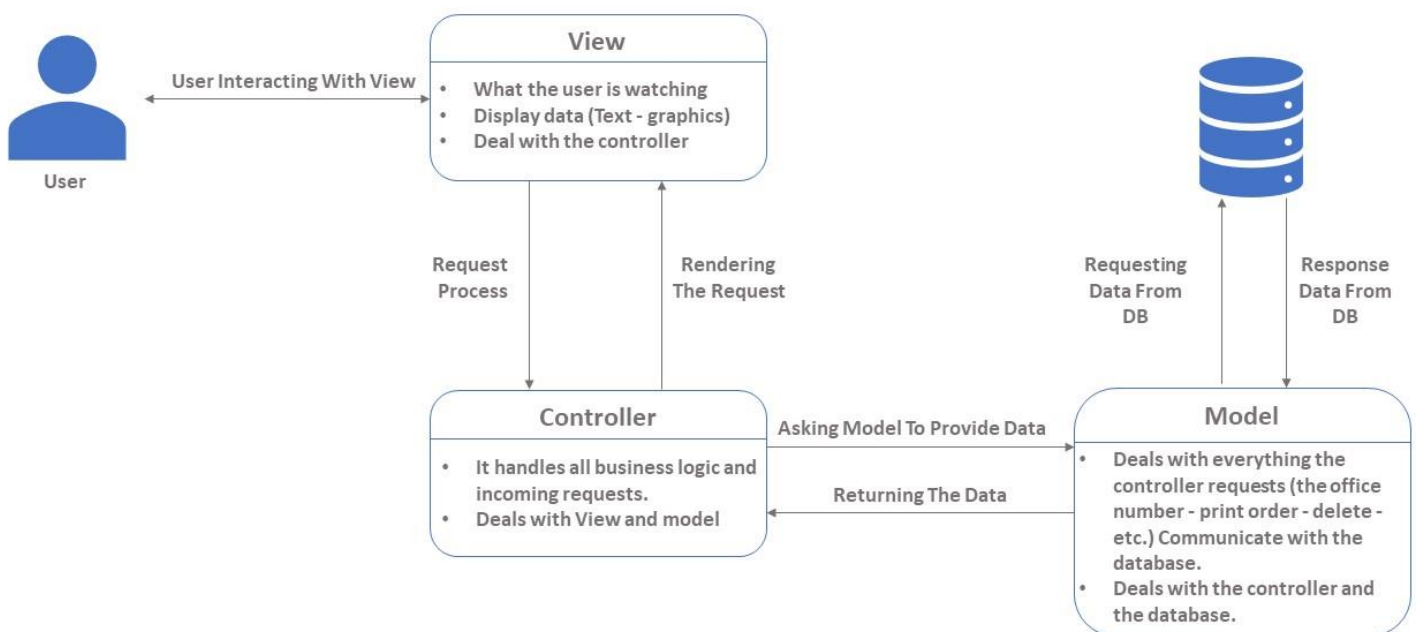
Here is our second significant diagram which is class diagram illustrating the objects involved in our system, furthermore the arcs relations between entities and the components, sometimes the relationships make sense where each of them express something, for instance, association related with communication among classes, composition describe a partial attributes belonged of another class, and inheritance represent functionality from specific class.



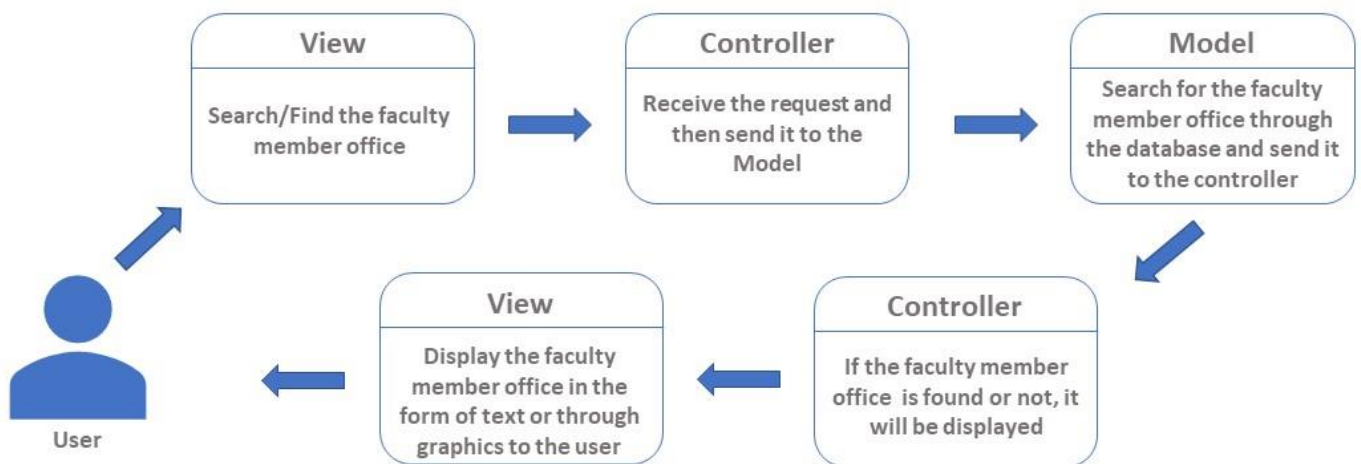
7. MVC architecture

MVC is an architectural pattern and is one of many architecture patterns, that separates an application into three main areas/components that interact with each other: Model, View and Controller. Each of these components does the work assigned to it, so the Model manages the system data and associated operations on that data, this can represent either the data that is transferred between the view and controller components. then the second component is View, it is responsible for How to display the data to the user (GUI),and finally for the Controller or what is sometimes called (Brain) as an interface between the components of the model and the view to process all the business logic and incoming requests, and process the data using the model component and interact with the views to provide the final output.

The reason we chose the MVC model is that the structure is testable and extensible, as the components of the MVC model can be tested separately from the user, and also helps to avoid complexity by dividing the application into three units (model, view, and control), as the development of different components can be done in parallel, which makes the development process faster. This type helps to support new types of customers as the site can develop / grow in the future and thus increase the number of target customers. It is also easier to update the design, and it is possible to obtain multiple views.

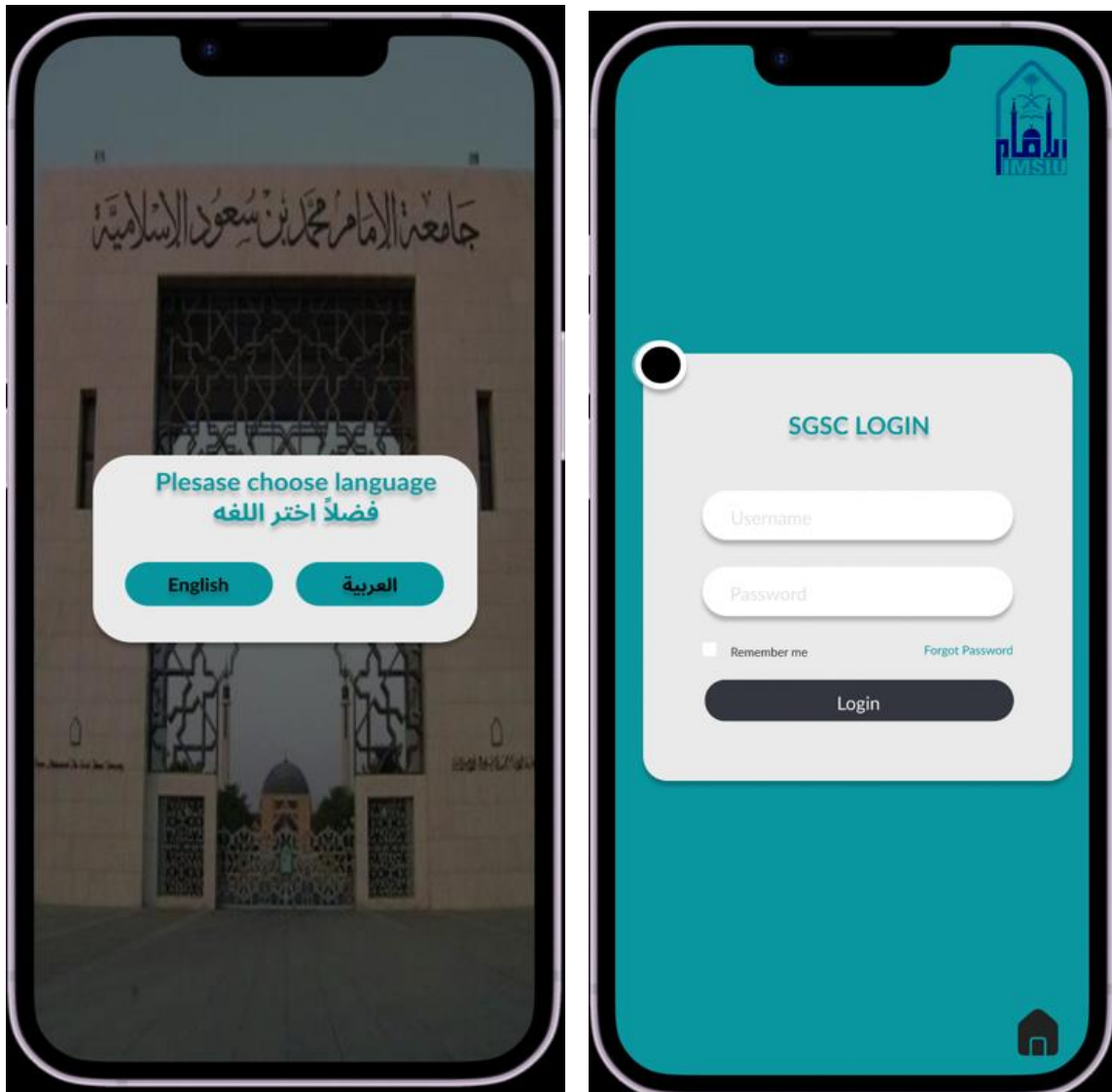


Simple example:



8. Prototype:

A prototype is an early sample, model or release of a product created to test a concept or process.



These two pages are responsible to choose languages and login. House icon will take you to search home screen.

Search pages:

These two pages are allowed to everyone (student, admin).



At the first page you will be able to search for an office by entering doctor name or office number. After that the chosen office will appear with red color.

Edit pages:
Edit shown just for (admin)

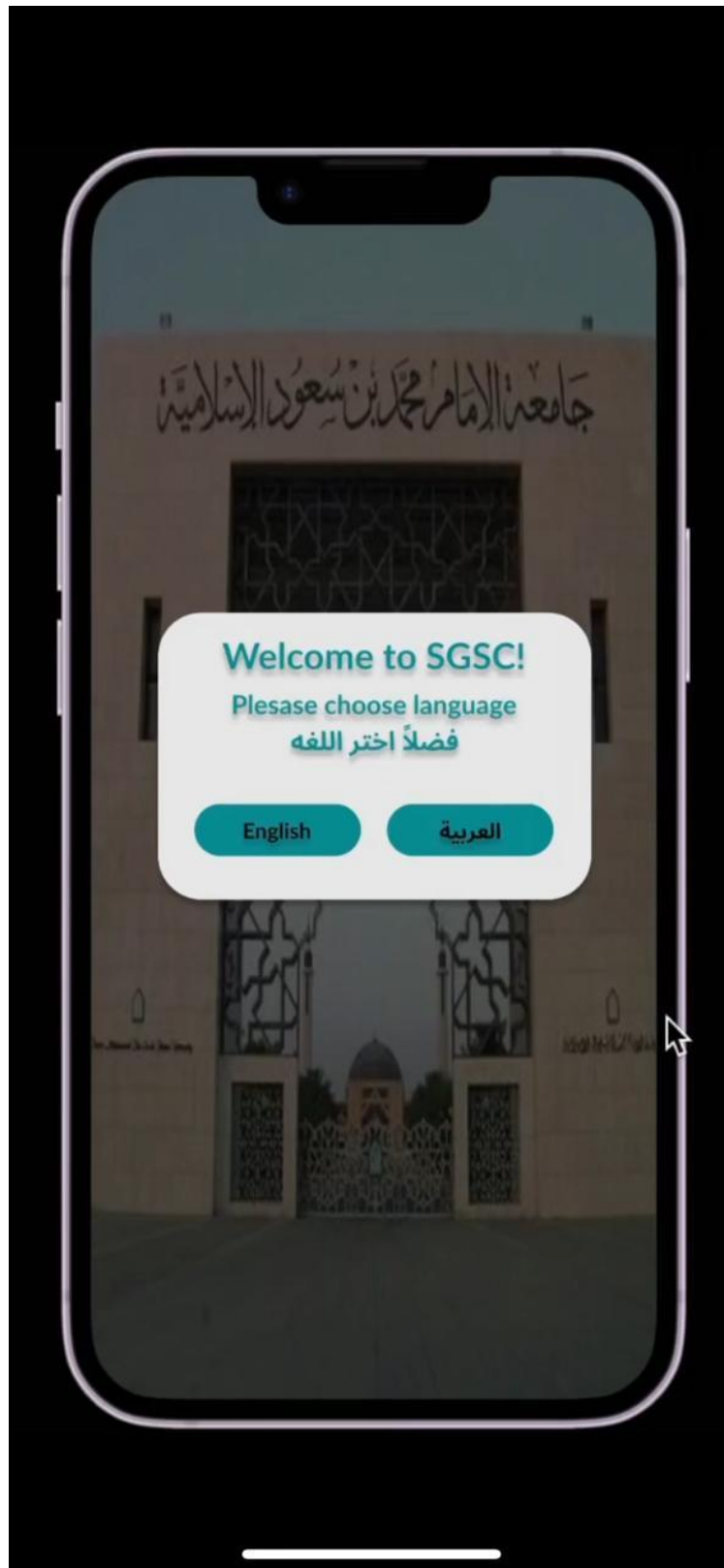


The edit pages are especially for the admin.
There are two ways to modify the office information:

1. Edit by choosing the office that you want to edit from the map.
2. By the list.

Also, by clicking the plus icon you can add a new office. However, you can delete an office by rubbish icon.

This link provides more information on the interactions between system components.



Sprint 1:

B4 implementing the MVC architectural design

User Story ID	Task	Expected Hour	Actual Hours	Person	Status	Date Completed
S7	Designing a button to change the language	0.5	0.5	Ziyad Ahmed Alotaibi	Done	2023-01-23
S7	Designing a list to show the common errors	0.5	0.5	Abdulmohsen Aldabbas	Done	2023-01-20
S8	implementing the MVC architectural design	2	1.5	Abdulaziz Mohammed Altamimi	Done	2023-01-29
S9	Implementing the class diagram	2	2	Abdulaziz Nasser Alashwal	Done	2023-01-24
S9	Implementing the activity diagram	2	2	Abdalmalek Adel Aldoghaier	Done	2023-01-26
S10	Determining the use cases in tabular form	2	2	Yazeed Mohammed Alobaideen	Done	2023-01-30
S7	Designing the login page	0.5	0.5	Ziyad Ahmed Alotaibi	Done	2023-01-20
S9	Designing the search page	1	1	Abdulmohsen Aldabbas	Done	2023-01-27
S7	Designing the results page	1	1	Abdulmohsen Aldabbas	Done	2023-01-27
S7	Designing the administration page and reports	2	2	Ziyad Ahmed Alotaibi	Done	2023-01-30

Sprint Number:	1	Person	Hours Assigned	Hours Completed	Percentage Complete
Start Date:	2023-01-19	Abdulaziz Nasser Alashwal	2	2	100%
Sprint Length	12	Ziyad Ahmed AL-Ghamdi	3	3	100%
Hours Per Day	1.13	Abdulaziz Mohammed Altamimi	2	2	100%
		Abdalmohsen Adel Aldoigari	2.5	2.5	100%
		Abdalmalek Adel Aldoghaier	2	2	100%
		Yazeed Mohammed Alobaideen	2	2	100%
Total:			13.5	13.5	100%

BURNDOWN

The Burndown chart displays the project's progress from January 19, 2023, to February 1, 2023. The Y-axis represents hours remaining, ranging from 0 to 16. The X-axis shows dates at two-day intervals. Four data series are plotted: Current Remaining Work (blue diamonds), Ideal Remaining Work (red line), Completed Hours On Date (orange line), and Current Remaining Work ((خطي) - blue line). The Current Remaining Work starts at approximately 13.5 hours and decreases steadily, reaching zero by late January. The Ideal Remaining Work follows a linear path from 13.5 hours to zero. The Completed Hours On Date fluctuates between 0 and 2 hours per day, staying below the ideal line. The Current Remaining Work ((خطي)) line is slightly above the actual current remaining work.

Phase 3

9. Testing

The importance of testing cannot be overlooked. Testing is the process of verifying that the system meets the needs of its stakeholders. Without testing, software products will be filled with bugs. Thus, can lead to user dissatisfaction.

Testing is considered one of the most important aspects of Software engineering process. The testing process has 3 main stages/activities which are:

- Component testing.
- System testing.
- Acceptance testing.

In this phase our main focus is system testing. System testing is considered a critical phase in the testing process, that ensures the reliability and functionality of the software before the system is released to the intended users. It involves testing the entire system as a whole to ensure that it meets the specified requirements, performs as expected, and that the system has the needed quality. The purpose of system testing is to identify any possible issues that might occur.

One of the testing methods is Black Box testing, it concerns with examining the behavior of the software without looking at its code or internal structure. It is a type of functional testing that verifies that the system performs as expected based on the input provided to the software and the output it generates.

Black box testing is useful for the following:

- identifying issues related to the functionality part of the system.
- It helps uncover bugs related to input validation, expected output, and the usability issues.
- It is also an effective way to test the software from the user's perspective.

Equivalence Partition, Boundary Value Analysis, and Decision table are examples of techniques used for Black box testing.

9.1 Test cases:

A test case is a set of actions implemented to ensure that a specific feature or a functionality works as needed. It is important because it covers all the scenarios of a functionality. It contains test steps, pre-conditions, post-conditions, and test data. Provided down below the test cases of our project:

9.1.1 Interface test cases:

Test Case ID		Test Case Description																	
TC_01				Test the feature of the visitor or administrations to browse the site with the desired language															
Tester's Name		Date Tested																	
Abdulaziz Alashqer		12/02/23																	
Test Case (Pass/Fail/Not Executed)		Pass																	
S.No	Test Data																		
1																			
2																			
S.No	Pre-condition:																		
1	Internet connection																		
Step.No	Test Steps		Expected Results		Actual Results		Pass / Fail												
1	Click on " العربية " button		The platform turns into Arabic language		As Expected		Pass												
2	Click on " English " button		The platform turns into English language		As Expected		Pass												
Post-condition:		The system completely switches to the selected language and moves to the next page																	

9.1.2 Login test cases:

[illegible]

9.1.3 Search test cases:

Test Case ID		Test Case Description							
TC_03		Test the search page to make sure the process goes right							
Tester's Name		Date Tested							
Abdulaziz Alburidi		12/02/23							
Test Case (Pass/Fail/Not Executed)		Pass							
S.No	Test Data								
1	Faculty member's name = Sarah Al-Rashed								
2	Office No. = F092								
S.No	Pre-condition:								
1	Internet connection								
2	The data of the faculty member and the office number must be present in the database								
Step.No	Test Steps		Expected Results		Actual Results		Pass / Fail		
1	Open the search page		The search page has opened		As Expected		Pass		
2	Enter the faculty member's name or office No.		the user entered the faculty member's name or office No.		As Expected		Pass		
3	Click on the enter button		The system verifies the existence of data in the database. The faculty member's name or office No. exists or data is wrong, try again! In the event that the location of the faculty member does not appear, the administration will be contacted via email		As Expected		Pass		
Post-condition:		The system displays the required information and moves to the next page.							

9.1.4 Edit test cases:

[illegible]

9.1.5 Logout test cases:

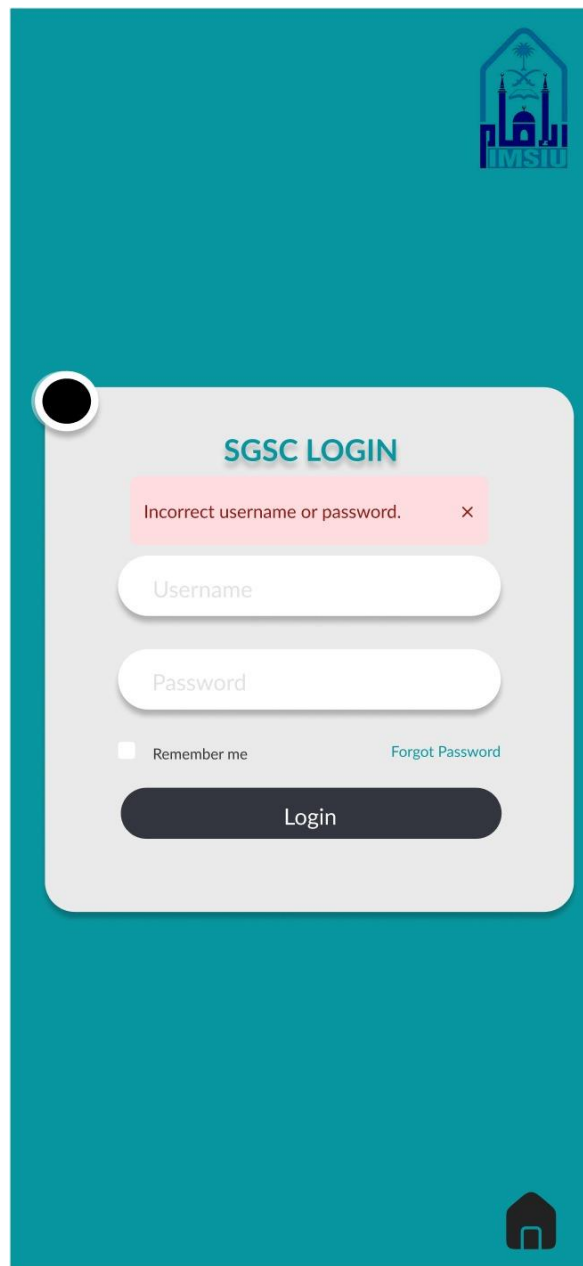
Test Case ID		Test Case Description							
TC_05		Test the log out page to ensure there are no bugs							
Tester's Name		Date Tested							
Abdulaziz Alburidi		12/02/23							
Test Case (Pass/Fail/Not Executed)		Pass							
S.No	Test Data								
1									
S.No	Pre-condition:								
1	Internet connection								
Step.No	Test Steps		Expected Results		Actual Results		Pass / Fail		
1	Open a logout page		The logout page has the opened		As Expected		Pass		
2	Click logout button		Administration logged out of the system		As Expected		Pass		
Post-condition:		The system moves to the selected language page.							

9.2 System testing

One common test to ensure that the interaction between data input is accurate is system testing, it is uncover lots of bugs in the system functionality, the system testing is considered as a part of the black box technique to reverify test cases that we did, however, it is a crucial phase in our whole project to success and runs reliably Consequently, we will accomplish this test in our previous interfaces.

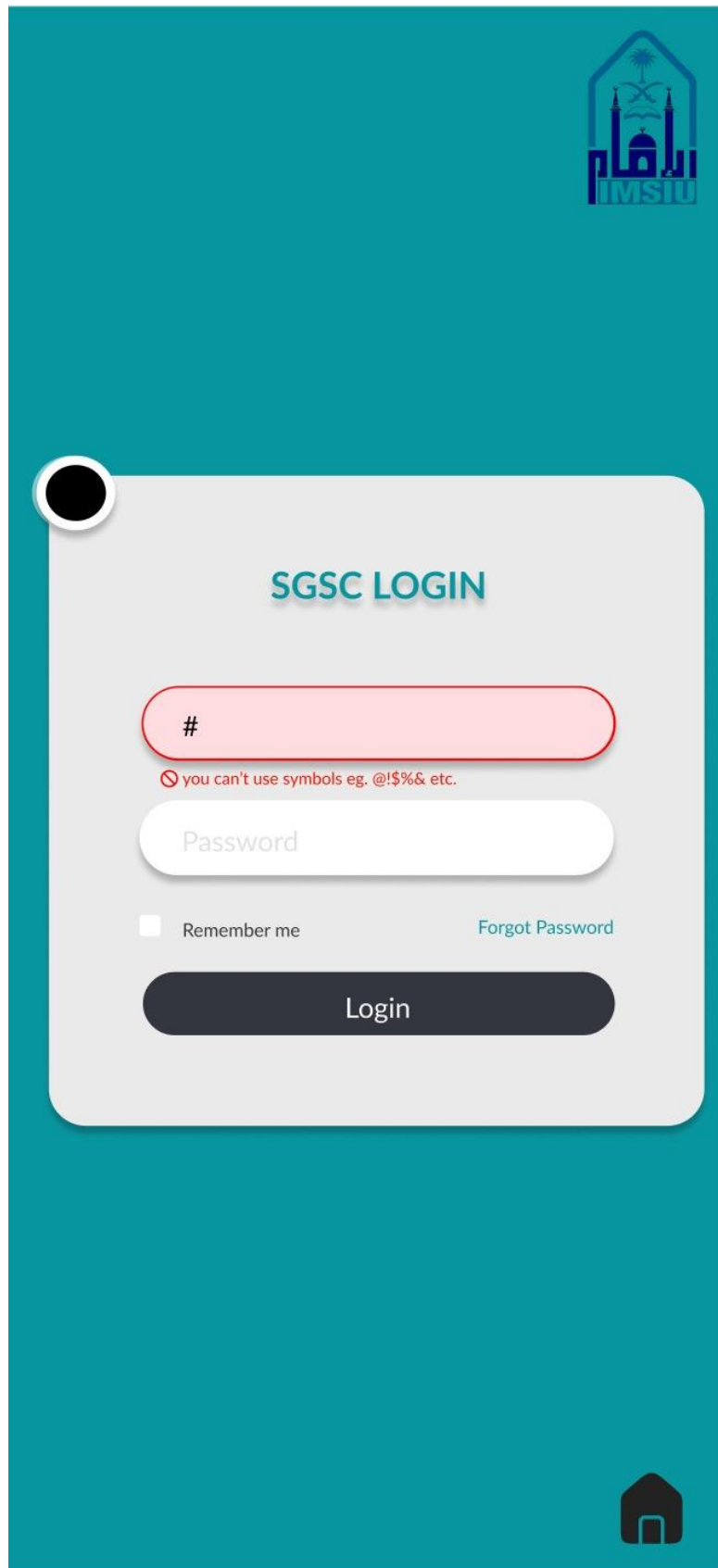
9.2.1 Login testing:

Login page for incorrect username or password.



The screenshot displays a mobile application interface for the SGSC LOGIN page. The background is a solid teal color. In the top right corner, there is a logo for 'HMSU' featuring a stylized building and the text 'HMSU'. The login form is a light gray rounded rectangle centered on the screen. At the top of the form, the text 'SGSC LOGIN' is displayed in a bold, teal font. Below this, a red error message box contains the text 'Incorrect username or password.' followed by a small 'x' icon. Underneath the error message are two input fields: 'Username' and 'Password', both with placeholder text. Below the input fields, there is a checkbox labeled 'Remember me' and a link labeled 'Forgot Password'. At the bottom of the form is a dark gray button with the text 'Login'. In the bottom right corner of the teal background, there is a small white house icon.

Login page for unallowable symbols.



The image shows a login page for SGSC. The background is a solid teal color. In the top right corner, there is a logo for IMSIU, which features a stylized building with a dome and minarets, and the text "IMSIU" below it. In the bottom right corner, there is a small black icon of a house. The login form is a white rounded rectangle with a subtle drop shadow. It has a title "SGSC LOGIN" in teal. Below the title, there is a red input field containing a hash symbol "#". Below this field, there is a red error message: "you can't use symbols eg. @\$%& etc.". Below the error message, there is a white input field labeled "Password". Below the password field, there is a checkbox labeled "Remember me" and a link labeled "Forgot Password". At the bottom of the form, there is a dark blue button labeled "Login".

IMSIU

SGSC LOGIN

#

you can't use symbols eg. @\$%& etc.

Password

☐ Remember me [Forgot Password](#)

Login

Login page for loading when the login is legitimate.



The image shows a login page for SGSC (Sekolah Guru Sekolah Islam). The page has a teal background. In the top right corner, there is a logo featuring a mosque and the text "IMSUI". In the center, there is a white login form with a black circular icon on the left. The form contains the following elements:

- The text "SGSC LOGIN" in teal.
- A username input field containing the text "admin".
- A password input field represented by five dots.
- A checkbox labeled "Remember me".
- A link labeled "Forgot Password" in teal.
- A dark blue button with a white loading spinner icon.

In the bottom right corner of the teal background, there is a small black icon of a house with a door.

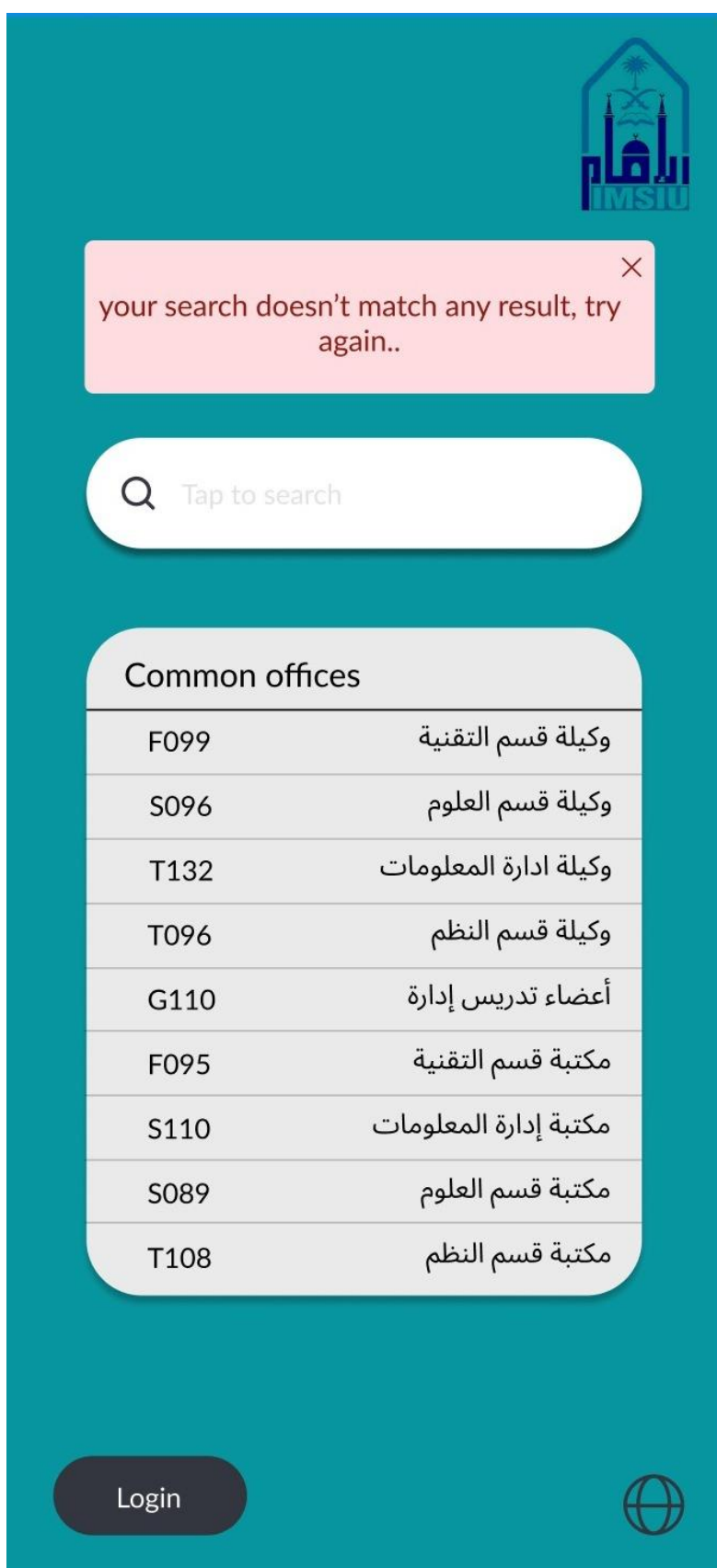
9.2.2 Search testing:

Search page for miss match result.



T132	وكالة ادارة المعلومات
T096	وكالة قسم النظم
G110	أعضاء تدريس إدارة
F095	مكتبة قسم التقنية
S110	مكتبة إدارة المعلومات
S089	مكتبة قسم العلوم
T108	مكتبة قسم النظم

Search page for found result.



10. Sprint 2

[illegible]