

# FIRST REPORT 06/11/2024

# **GTU Internship Management System**

An internship management system for GTU departments

## **CONTENTS**

## **Chapter**

- CHAPTER 1 Group Members
- CHAPTER 2 Project Overview
- CHAPTER 3 User Stories
- CHAPTER 4 Test Case Documents
- CHAPTER 5– Use Case Diagram
- CHAPTER 6 Backlog Document
- CHAPTER 7- Dummy/Simulated Graphical Interface

## 1. Group Members:

Student Name	Student ID
Cemal BOLAT	210104004010
Musab KARDEŞ	210104004003
Gülçin HACIOSMANOĞLU	210104004012
Ömer Faruk OLKAY	210104004039
Ahmet Baha ÇEPNİ	210104004056

## 2.Project Overview:

The project involves creating a role-based user management and internship tracking platform. Users include Super Administrators, Department Administrators and Regular Users. Each user role has different permissions that differ primarily in the ability to manage other users. This system is designed to facilitate the management of student internship data at Gebze Technical University, making it easier to track documents, approval statuses and reports. The dashboard in the project allows users to more easily see analyses of company and student trends of which company they did their internships in. Additional functionalities include a reporting mechanism, search filters and email notifications.

### 3. User Stories:

#### a) User Login and Authentication

- As a User, I want to securely log into the platform using my credentials so that I can access my role-specific dashboard.
- Acceptance Criteria:
  - o Users should be able to log in through a secure login page.
  - o A JWT authentication system is implemented to manage user sessions.
  - o If a user forgets their password, they can reset it by receiving a code via email and updating their password accordingly.

#### b) Role-Based Access Control

- As a Super Admin, I want to create Department Admins and Normal Users across departments, giving specific permissions according to roles.
- As a Department Admin, I want to create Normal Users within my department, ensuring access is limited to authorized personnel.
- Acceptance Criteria:
  - Super Admins can create any type of user (Super Admin, Department Admin, Normal User).
  - o Department Admins can only create Normal Users within their department.
  - Each user role has distinct access to UI elements and functions based on permissions.
  - Normal Users cannot create or manage other users so that they cannot see user creation pages and buttons.

#### c) Internship Data Management

• As a User, I want to add, view, and manage internship details for students in my department so that their progress is tracked.

#### • Acceptance Criteria:

- Data related to each student's internship (e.g., name, school ID, internship type, duration, company name, start and end dates) is collected and stored in a database.
- Student internship data should be always checked in a scheduled way so that it will automatically be added to the database.
- Each internship entry should be uniquely identified by a unique key (e.g., file name).
- Internship documents can be stored in Google Drive, with links saved in the database.

#### d) Internship Status Tracking

• As a User, I want to monitor the status of student internships, including stages such as approval, report submission, and completion.

#### • Acceptance Criteria:

- o Default internship status is set to "approved and started" upon entry.
- Users can manually update internship statuses to indicate whether reports are submitted, approved, or completed.
- o Users can view the last action date for each internship status.

#### e) Student Document Requests

• As a User, I want the option to request the upload of specific documents (e.g., SGK certificates) from students.

### • Acceptance Criteria:

 Users can manually request additional documents from students related to the internship. They can update the document upload status through the system and then see this data on the internship information.

#### f) Search and Filter Functionality

• As a User, I want to search for students and filter internship records by keywords like name, school ID, and company name to quickly find relevant information.

#### • Acceptance Criteria:

- A search bar allows users to search by student name, school ID or company name.
- The filter section includes options to filter by company and potentially by period (semester).

#### g) Reporting and Document Generation

• As a User, I want to generate a semesterly report listing all students who completed internships, including details such as internship dates, company, and final status.

#### • Acceptance Criteria:

- Generate a document that includes student names, internship dates, and company information for all interns within a specified semester.
- The document should contain a summary table and an area for manually entered commission members at the end.

#### h) Email Notifications to Students

• As a user, I want to be able to send emails to students for status updates, document requests, or reminders.

#### • Acceptance Criteria:

 An option to send email notifications to students is available, especially for internship status changes or document submission requests.

### i) Dashboard with Company-Based Analytics

• As a user, I would like to display an overview dashboard with companyby-company internship statistics to track which companies host the most interns.

#### • Acceptance Criteria:

- The dashboard displays visual statistics of internships that include company information.
- Users can track the number of interns per company to identify popular internship providers or semester-based and year-based changes.

## **4.Test Case Documents:**

Test Case ID	LoginPage-1	Test C Descri		Ensures	user	accessibility to login	ı page.
Created By	Cemal Bolat	Date T	'ested	02.11.20	)24	Result (Pass/Fall/Not Exc)	Pass
		1					
S #	Prerequisites:			<b>S</b> #		Test Data Require	ement:
1	A web browser			#		No Data Requires	
Test Scer	nario:	The use	ser opens browser and enter correct URL.				
<b>Test Con</b>	ditions						
Step #	Step Details	Expecte Results				tual Results	Pass / Fail / Not Exc. / Susp
1	The user opens browser and ent correct URL.	Usplavs		s user to nail and pas		e login displays r to enter email and sword.	Pass

Test Case ID	LoginPage-2	Test C Descri		Ensures use	er accessibility to home	page with
Created By	Cemal Bolat	Date T		02.11.2024	Result (Pass/Fall/Not Exc)	Fail
S#	Prerequisites:			S#	Test Data Requirem	nent:
1	A web browser				•	
2	Valid/Invalid tokens from prior login.			#	No Data Requires	
Test Scen		in, and last login time i	s/is not			
Step #	Step Details		Expect	ted Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	The user opens browser and ent correct URL.	ignor		gin page is 1; user goes y to the	The login page is ignored; user goes directly to the home.	Pass
2	Long after loggi the user opens b and enters the co URL without th appropriate toke	rowser orrect	must no	gin page ot be I due to validation.	The login page is always ignored, which should not happen according to the verification.	Fail

Test Case ID	LoginPage-3	Test ( Descr		Ensures the	user to log in to the	applic	cation.
Created By	Cemal Bolat	Date '	<b>Fested</b>	02.11.2024	Result (Pass/Fall/Not Exc)		Pass
		T					
S #	Prerequisites:			S #	Test Data Requ	iremei	nt:
1	A web browser			1	Email		
1	A web blowsel			2	Password		
					•		
Lest Scenario:			User tries different login attempts, both correct and incorrect.				
Test Con	ditions						
Step #	Step Details		Expect	ed Results	Actual Results		/ Fail Exc. /
1	The user entered a data correctly.	all		oful login: rected to the	Successful login: user directed to the home.	Pass	
2	The user entered incorrect e-mail			ropriate essage is ed.	An appropriate error message is displayed.	Pass	
3	The user entered incorrect password			ropriate essage is ed.	An appropriate error message is displayed.	Pass	

displayed.

displayed.

Test Case ID	Navigation-1	Test (			rect redirection occ logo in the navbar		en
Created By	Cemal Bolat	Date '	<b>Tested</b>	02.11.2024	Result (Pass/Fall/Not Exc)		Fail
S #	Prerequisites:			S #	Test Data Requ	uiremei	nt:
1	Valid/Invalid tokens from prior login.			#	No Data Requir	res	
Test Scena	The us	The user clicked GTU's logo in navbar.					
Test Cond	litions						
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Not E Susp	Fail /
1	The user clicked lebefore logging pro	•			The login page is directed to user.	Pass	
2	The user clicked leafter logging process	•		me page is d to user.	The home page is directed to user.	Pass	
3	Long after logging the user clicked or logo without the appropriate token.	n the	_	gin page is d to user.	The home page is directed to user.	Fail	

Test Case ID	Navigation-2	Test Case Description		Ensures correct redirection occurs login to forget password process with only UI.		-
Created By	Cemal Bolat	Date T	<b>Fested</b>	02.11.2024	Result (Pass/Fall/Not Exc)	<mark>Pass</mark>
S#	Prerequisites:			S#	Test Data Requ	uiromont.
1	URL to the forget my password page			#	No Data Requir	
Test Scen	ario:	The us	ser entere	ed changed p	assword URL.	
Test Cond	litions					
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	The user clicked forget password URL.		The send code page is directed to user.		The send code page is directed to user.	Pass
	The user clicked send		The verify code			İ

page is directed to

The enter new

password page is

directed to user.

The login page is

directed to user.

user.

page is directed

The enter new

password page

The login page

is directed to

is directed to

to user.

user.

user.

**Pass** 

**Pass** 

**Pass** 

2

3

4

code button

code button

with/without any input.

The user clicked verify

with/without any input.

The user clicked reset

with/without any input.

password button

Test Case ID	Navigation-3	Test (	Case ription		rect redirection occ super admin URL	
Created By	Cemal Bolat		Tested	02.11.2024	Result (Pass/Fall/Not Exc)	Fail
S#	Prerequisites:			S#	Test Data Requ	iirement:
1	URL to the super admin page					
2	Being Super Admin.	-		#	No Data Requir	es
3	Valid/Invalid tokens from prior login.					
Test Scen		The u	ser wants	s to enter sup	er admin's addition	al page.
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	The super admin lentered super adm URL with approptoken.	nin	The super admin page is directed to super admin.		The super admin page is directed to super admin.	Pass
2	The super admin has entered super admin URL without appropriate token.		The home page is directed to super admin.		The super admin page is directed to super admin.	Fail
3	Any user has ente super admin URL with/without appropriate token	,		me page is	The super admin page is directed to user.	Fail

Test Case ID	Navigation-4	Test Case Description	Ensures correct redirection occurs when entering the department admin URL.		
Created By	Cemal Bolat	<b>Date Tested</b>	-	Result (Pass/Fall/Not Exc)	Not Exc
S#	Prerequisites:		S #	Test Data Requireme	ent:
1	URL to the department admin page				
2	Being Department Admin.		#	No Data Requires	
3	Valid/Invalid tokens from prior login.				
Test Scena	ario:	The user wants to enter department admin's additional page.			

Step #	Step Details	<b>Expected Results</b>	Actual Results	Pass / Fail / Not Exc. / Susp
1	The department admin has entered department admin URL with appropriate token.	The department admin page is directed to department admin.	-	Not Exc
2	The department admin has entered department admin URL without appropriate token.	The home page is directed to department admin.	-	Not Exc
3	Any user has entered department admin URL with/without appropriate token.	The home page is directed to user.	-	Not Exc

Test Case ID	Navigation-5	Test ( Descr	Case ription		rrect home page occ e home page URL.	curs when
Created By	Cemal Bolat	Date '	Tested	-	Result (Pass/Fall/Not Exc)	Not Exc
~ "	I			~ "		
S #	Prerequisites:			S #	Test Data Requ	uirement:
1	URL to the home page					
2	Valid tokens from prior login.			#	No Data Requir	res
Test Scen	nario:	The u	ser want	s to enter hor	ne page.	
<b>Test Con</b>	ditions					
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
	The user logged is	n and	User or	nly sees		
1	directed to home as super admin ro		super a button.	dmin page	-	Not Exc
2	The user logged is directed to home as department addrole.	page		nly sees ment admin utton.	-	Not Exc
3	The user logged is directed to home			nly sees no	-	Not Exc

for directing.

as normal user role.

Test Case ID	Navigation-6	Test C Descri			Ensures correct redirection occurs when entering the dashboard URL.	
Created By	Cemal Bolat	Date 7	<b>Fested</b>	-	Result (Pass/Fall/Not Exc)	Not Exc
S #	<b>Prerequisites:</b>			S#	Test Data Requ	uirement:
1	URL to the dashboard page					
2	Valid/Invalid tokens from prior login.			#	No Data Requir	res
Test Scen	ario:	The us	ser wants	s to enter das	hboard page.	
Test Cone	ditions					
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	Any user has ente dashboard URL was appropriate token.	vith	The dashboard page is directed to user.		-	Not Exc
2	Any user has ente dashboard URL was appropriate token.	ithout	_	gin page is	-	Not Exc

Test Case ID	Super Admin-1	Test Case Description	Ensure Super Admin does his/her operations over departments.		
Created By	Cemal Bolat	Date Tested	02.11.2024	Result (Pass/Fall/Not Exc)	<b>Fail</b>
		T			
S #	<b>Prerequisites:</b>		S #	Test Data Requiremen	nt:
1	Super Admin role.				
2	Pre-Created Departments		1	Department Name	
3	Pre-Created Users				
	•	•	•	•	
Test Scen	ario:	The user want departments.	s to operate sup	per admin's operations ov	/er

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	Creating department with entering name.	The user creates a department and refreshes the list.	The user creates department and refresh the department lists.	Pass
2	Deleting department with clicking delete button on departments list.	The user deletes a department and its users, then refreshes both lists.	The user deletes department and it's all users but refresh only the department lists.	Fail
3	Creating department with same name.	Gives appropriate error message to user.	Gives appropriate error message to user.	Pass
4	Trying to delete a non-created department with name.	Gives appropriate error message to user.	Gives appropriate error message to user.	Pass
5	Trying operations without being super admin.	The user is directed to home page.	The operation performs without any error handling.	Fail

Test Case ID	Super Admin-2	Test Case Description	Ensure Super Admin does his/her operation over department admins.		
Created By	Cemal Bolat	Date Tested	02.11.2024	Result (Pass/Fall/Not Exc)	
	_	-			
S #	Prerequisites:		S#	Test Data Requirement:	
1	Super Admin role.		1	Department Name	
2	Pre-Created Departments		2	Full Name	
3	Pre-Created		3	Email	
3	Users		4	Password	
	•		•		

**Test Scenario:** 

The user wants to operate super admin's operations over department admins.

Step #	Step Details	<b>Expected Results</b>	Actual Results	Pass / Fail / Not Exc. / Susp
1	Creating department admin with correct data.	The user creates a department admin and refreshes the admin list.	The user creates a department admin and refreshes the admin list.	Pass
2	The user entered not appropriate name.	Gives appropriate error message to user.	An error message is displayed for an empty name, excluding cases with numbers.	Fail
3	The user entered not appropriate email.	Gives appropriate error message to user.	Gives appropriate error message to user.	Pass
4	The user entered not appropriate department name.	Gives appropriate error message to user.	Gives appropriate error message to user.	Pass
5	The user entered not appropriate password.	Gives appropriate error message to user.	Gives appropriate error message to user.	Pass

6	Deleting department admin with clicking delete button on department admin list.	The user deletes department admins refreshes the department admin list.	The user deletes department admins refreshes the department admin list.	Pass
7	Trying operations without being super admin.	The user is directed to home page.	The operation performs without any error handling.	Fail

Test Case ID	Department Admin-1 Test Case Description			Ensure Dep	eartment Admin do	es his/her
Created By	Cemal Bolat	Date Te	ested	-	Result (Pass/Fall/Not Exc)	Not Exc
S#	Prerequisites:			S#	Test Data Req	uirement:
1	Department Admin role.		·	1	Full Name	
2	Pre-Created Departments			2	Email	
3	Pre-Created Users			3	Password	
Test Scenario:  The user wants to operate departm over users.				lepartment admin's	operations	
Test Cond	ditions					
Step#	Step Details	I	Expecto	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	Creating with correct data.			er creates d refresh lists.	-	Not Exc
2	The user entered not appropriate name.			ppropriate essage to	-	Not Exc

3	The user entered not appropriate email.	Gives appropriate error message to user.	-	Not Exc
4	The user entered not appropriate password.	Gives appropriate error message to user.	-	Not Exc
5	Deleting user with clicking delete button on user list.	The user deletes department admins refreshes the department admin list.	-	Not Exc
6	Trying operations without being department admin.	The user is directed to home page.	-	Not Exc

Test	Change	Test (	Case	Ensures the right process for password		
Case ID	Password-1	Descr	iption	change.		
Created By	Cemal Bolat	Date '	<b>Tested</b>	-	Result (Pass/Fall/Not Exc)	Not Exc
S #	Prerequisites:			S#	Test Data Requ	irement:
1	URL to the forget my			1	Email	
	password page			2	New Password	
<b>Test Scenario:</b> The user wants to change password.						
Test Cond	litions					
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	The user entered a email for taking co		The coo	de sent to nail.	-	Not Exc
2	The user entered an invalid email for taking code.			ppropriate essage to	-	Not Exc

3	The user clicked verify code button with correct code.	The enter new password page is directed to user.	-	Not Exc
4	The user clicked verify code button with incorrect code.	Gives appropriate error message to user.	-	Not Exc
5	The user clicked reset password button with valid password and retype it.	Password successfully changed and the login page is directed to user		Not Exc
6	The user clicked reset password button with invalid password or invalid retype it.	Gives appropriate error message to user.	-	Not Exc

Test Case ID	Logout-1	Test C Descri		Ensures a cl	ean user exit.	
Created By	Cemal Bolat	Date 7	<b>Fested</b>	-	Result (Pass/Fall/Not Exc)	Not Exc
S #	Prerequisites:			S#	Test Data Requ	iirement:
1	Login application.			#	No Data Requir	es
Test Scenario: The user wan				s to logout cle	eanly.	
Test Cond	litions					
Step #	Step Details		Expect	ed Results	Actual Results	Pass / Fail / Not Exc. / Susp
1	The user clicked clean logout button.		the use	ailed and r is ted to the	-	Not Exc

The user entered applications URL. directed to the login page. (no valid tokens)
--

Test Case ID	Searching Panel-1	Test Case Description	Ensures a sea	rching page for user.		
Created By	Cemal Bolat	Date Tested	-	Result (Pass/Fall/Not Exc)	Not Exc	
S #	Prerequisites:		S #	Test Data Require	ment:	
1	Login		1	Internship period		
1	application.		2	Company Name		
2	Pre-Defined		3	Student Name		
2	Students		4	Student Number		
	1	1	ı			
Test Scena	ario:	The user search/filter students.				

Step #	Step Details	<b>Expected Results</b>	Actual Results	Pass / Fail / Not Exc. / Susp
1	The user searches or filters nothing.	All students are listed 10 by 10 to the user	-	Not Exc
2	The user searches by name.	Searched students are listed 10 by 10 to the user	-	Not Exc
3	The user searches by student number.	Searched students are listed 10 by 10 to the user	-	Not Exc
4	The user filters by company name.	Filtered students are listed 10 by 10 to the user	-	Not Exc
5	The user filters by internship period.	Filtered students are listed 10 by 10 to the user	-	Not Exc

6	The user searches based on student's name and filters based on company name.	Searched and Filtered students are listed 10 by 10 to the user	-	Not Exc
7	The user searches based on student's number and filters based on company name.	Searched and Filtered students are listed 10 by 10 to the user	-	Not Exc
8	The user searches based on student's name and filters based on internship period.	Searched and Filtered students are listed 10 by 10 to the user	-	Not Exc
9	The user searches based on student's number and filters based on internship period.	Searched and Filtered students are listed 10 by 10 to the user	-	Not Exc
10	The user clicked searched or filtered student's row.	The user is redirected to the student's profile page or the student's page appears on the screen. (then it will be decided)	-	Not Exc

Test Case ID	Student Profile-1	Test Case Description	Ensures a student profile page for the user				
Created By	Cemal Bolat	Date Tested	1	Result (Pass/Fall/Not Exc)	Not Exc		
S #	Prerequisites:		S #	Test Data Requirement:			
1	Login application.						
2	Pre-Defined Student.		# No Data Requ				
3	Pre-Defined Internship Details.						
Test Scer	nario:	The user wants to see searched/filtered student's profile.					

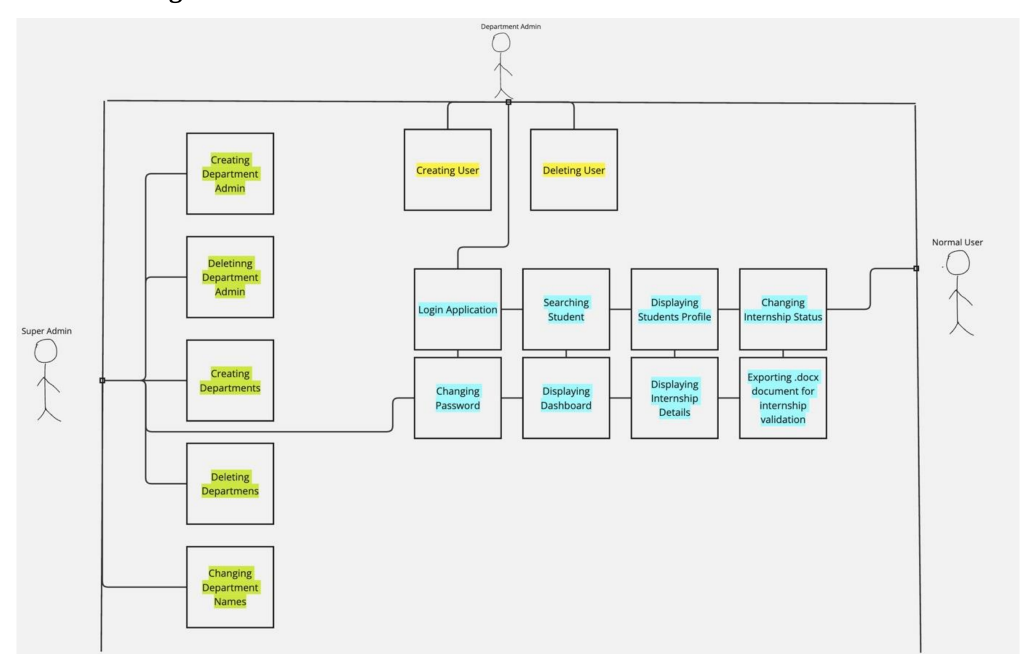
Step #	Step Details	<b>Expected Results</b>	Actual Results	Pass / Fail / Not Exc. / Susp
1	The page is directed to user.	The user clearly sees the student information.	-	Not Exc
2	The page is directed to user.	The user clearly sees the internship information.	-	Not Exc
3	The page is directed to user.	The user clearly sees the status of internship steps and its changed date.	-	Not Exc
4	The page is directed to user.	The user clearly sees whether the SGK document of the internship has been uploaded.	-	Not Exc
5	The page is directed to user.	The user clearly sees whether the SGK document of the internship has been uploaded.	-	Not Exc

6	The page is directed to user.	The user clearly sees the status of internship.	-	Not Exc
7	The user taps the button to advance the internship steps.	The status of internship is changed, date is saved.	-	Not Exc

Test Case ID	Dashboard-1	Test (		Ensures dashboards and statistics tables.			
Created By	Cemal Bolat	<b>Date Tested</b>		-	Result (Pass/Fall/Not Exc)	Not Exc	
S #	Prerequisites:			S #	Test Data Requirement:		
1	Login application.			1	Internship period	d	
2	Pre-Defined Student.			2	C N		
3	Pre-Defined Internships.			2	Company Name		
		•					
Test Scen	Test Scenario:  The ustudes		ser wants to see all dashboards and statistics about nts.				
Test Cond	ditions						
Step #	ep # Step Details		<b>Expected Results</b>		Actual Results	Pass / Fail / Not Exc. / Susp	
1	The page is directed to user.		The user clearly sees the dashboard.		-	Not Exc	
2	The user filters dashboard by internship period.		The user clearly sees the new filtered graphs.		-	Not Exc	
3	The user filters dashboard by company name.		The user clearly sees the new filtered graphs.		-	Not Exc	

4	The user filters dashboard by internship period company name at the same time.	The user clearly sees the new filtered graphs.	-	Not Exc
5	The user filters dashboard by internship period.	The user clearly sees the new filtered graphs.	-	Not Exc

## 5.Use case diagram:



## 6.Backlog document:

ISSUES	ISSUE TYPE	ID	PARENT	STATUS	ASSIGNEE	REPORTER	PRIORITY	SPRINT	USER STORY POINT
Learning Basic Requirements	Task	VOID-38	Server Setup	DONE	Musab KARDEŞ	Musab KARDEŞ	Medium	VOID Sprint 1	4
Learning Basic Requirements	Subtask	VOID-48	Learning Basic Requirements	DONE	Ahmet Baha ÇEPNİ	Cemal BOLAT	Medium	VOID Sprint 1	4
Learning Basic Requirements	Subtask	VOID-49	Learning Basic Requirements	DONE	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Medium	VOID Sprint 1	4
Learning Basic Requirements	Subtask	VOID-50	Learning Basic Requirements	DONE	Cemal BOLAT	Cemal BOLAT	Medium	VOID Sprint 1	4
Learning Basic Requirements	Subtask	VOID-51	Learning Basic Requirements	DONE	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 1	4
Creating Data Base Schemas	Task	VOID-37	Server Setup	DONE	Musab KARDEŞ	Musab KARDEŞ	Medium	VOID Sprint 1	4
Creating Backend Server (Node.js / express / TS)	Task	VOID-44	Server Setup	DONE	Ömer Faruk OLKAY	Musab KARDEŞ	Medium	VOID Sprint 1	2
Data Base Connection	Task	VOID-43	Server Setup	DONE	Ahmet Baha ÇEPNİ	Musab KARDEŞ	Medium	VOID Sprint 1	2
Creating Frontend Server (React / TS)	Task	VOID-45	Server Setup	DONE	Gülçin HACIOSMANOĞLU	Musab KARDEŞ	Medium	VOID Sprint 1	2
Prod Enviromental Setup	Task	VOID-54	Server Setup	DONE	Musab KARDEŞ	Cemal BOLAT	Medium	VOID Sprint 2	8
CI/CD Trigger (GitHub Actions)	Subtask	VOID-56	Prod Enviromental Setup	DONE	Musab KARDEŞ	Cemal BOLAT	Medium	VOID Sprint 2	8
Admin Features By Roles	User Story	VOID-23	User Additional Page (Admin)	IN PROGRESS	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 2	8
Creating Super Admin Page UI	Subtask	VOID-59	Admin Features By Roles	IN PROGRESS	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 2	2
Creating Department Admin Page UI	Subtask	VOID-60	Admin Features By Roles	IN PROGRESS	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 2	2
Creating Super Admin APIs	Subtask	VOID-65	Admin Features By Roles	IN PROGRESS	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 2	2
Creating Department Admin APIs	Subtask	VOID-65	Admin Features By Roles	IN PROGRESS	Ömer Faruk OLKAY	Cemal BOLAT	Medium	VOID Sprint 2	2
User Addition Page Based on Roles	User Story	VOID-29	User Additional Page (Admin)	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	2
Different Pages based on their roles	Subtask	VOID-67	User Addition Page Based on Roles	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	2
Login Page - User Login	User Story	VOID-21	User Management System	IN PROGRESS	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Highest	VOID Sprint 2	8
Login Page Connection Between UI and Backend	Subtask	VOID-62	Login Page - User Login	IN PROGRESS	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Highest	VOID Sprint 2	4
Jwt Creating System	Subtask	VOID-61	Login Page - User Login	IN PROGRESS	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Highest	VOID Sprint 2	4
Login Page - Password Change	User Story	VOID-22	User Management System	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	4
Sending code to Mail	Subtask	VOID-63	Login Page - Password Change	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	2
Changing Password according to code	Subtask	VOID-64	Login Page - Password Change	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	2
Basic UI for Login Page	Task	VOID-46	User Management System	DONE	Cemal BOLAT	Cemal BOLAT	Medium	VOID Sprint 1	4
Basic UI for Forget Password Page	Subtask	VOID-52	Basic UI for Login Page	DONE	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Medium	VOID Sprint 1	4
Page for Verification of Code Received from Email	Subtask	VOID-53	Basic UI for Login Page	DONE	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Medium	VOID Sprint 1	4
New Tool for Super Fetching	Task	VOID-72	User Management System	IN PROGRESS	Gülçin HACIOSMANOĞLU	Cemal BOLAT	Highest	VOID Sprint 2	4
Logout System	Task	VOID-73	User Management System	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	4
Backend implementation of logout system.	Subtask	VOID-74	Logout System	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Low	VOID Sprint 2	3
Basic UI for logout Button.	Subtask	VOID-75	Logout System	TO DO	Ahmet Baha ÇEPNİ	Cemal BOLAT	Lowest	VOID Sprint 2	1
								<del></del>	

## 7. Dummy/Simulated Graphical Interface:

