

Bilkent University Department of Computer Engineering

Senior Design Project T2302 Yicem

Detailed Design Report

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1. Introduction

In today's world, food waste has become a significant concern. According to the Food and Agriculture Organization of the United Nations (FAO), approximately 13.8% of the food produced is wasted across various stages [1]. This wasted food not only represents lost resources used in production and transportation but also contributes to greenhouse gas emissions during decomposition. While restaurants and cafes strive to predict customer demand accurately, there's always a chance of perfectly good food going unsold at the end of the day.

Yicem emerges as a solution to address this very issue. It's a mobile application platform designed to bridge the gap between sellers with surplus perishable items and customers seeking great deals. By providing a platform for selling these soon-to-expire foods at discounted prices, Yicem aims to significantly reduce food waste while offering cost-conscious consumers the opportunity to purchase delicious and fresh food at a fraction of the original price.

Imagine a scenario where you're on your way home from work, feeling a rumble in your stomach but hesitant to spend a fortune on dinner. With Yicem, you can browse through nearby listings on your phone and discover exciting offers on fresh food from restaurants, cafes, or bakeries in your area. You can snag a delicious salad at a discount or enjoy a pastry for a fraction of the usual price, all while contributing to a more sustainable future by preventing food waste.

1.1 Purpose of the system

Yicem operates with a two-fold purpose, addressing both environmental and economic concerns. The primary objective is to significantly reduce food waste. By providing a platform for selling surplus perishable items at discounted prices, Yicem aims to divert perfectly edible food from landfills and promote its consumption before it expires. This not only reduces the environmental impact associated with food waste disposal but also conserves valuable resources used in food production and transportation.

Secondly, Yicem strives to create a win-win situation for both sellers and customers. Sellers can generate additional revenue by offloading surplus inventory at discounted prices, contributing to increased profit margins and reduced waste

disposal costs. For customers, Yicem offers the opportunity to purchase delicious and fresh food at significant discounts, fostering a more affordable dining experience. This increased accessibility encourages a wider customer base, potentially leading to an overall boost in sales for participating sellers.

1.2 Design goals

1.2.1 Scalability

The initial platform of the application is planned to be the campus of Bilkent university. But the plan is to grow the platform over time and open it up to other campuses in Ankara, and eventually other cities too. Considering this, it is essential to design the system to handle an increasing number of users and businesses.

- Initially, the application should support up to around 12.000 users (number of students in Bilkent). That is, the database of the application should be expected to have large enough space for storing this many users.
- Space cost of business and admin accounts is negligible compared to customers.
- As an estimation, the application should be able to accommodate around %20 monthly increase in scale (number of active users and businesses) without a decrease in performance.
- The system should be designed to allow horizontal scaling in elements such as server and database. For example, if the need arises, the system should be able to allow the addition of more servers without disrupting the existing server.

1.2.2 Performance

As it is the case with mobile apps, providing a seamless user experience should be a key requirement. Having slow response times and frequent crashes could deter potential users away from the application. To address these issues, there will be certain constraints:

- Upon opening, the application should ideally load within 3-5 seconds.
 Intermediate loading times shouldn't exceed 3 seconds either.
- During peak hours (around the general closing hours of restaurants/cafes in this case, which is roughly 17.30 in Bilkent for example) the application

should be expected to support at least 500 users simultaneously. This number can be larger as the platform grows (see scalability).

1.2.3 Usability

A clean and intuitive UI design is crucial for a mobile application. The application will follow certain constraints for this purpose:

- The most common functionalities should be available right away in the homepage (such as the list of currently open businesses).
- Navigation should not be convoluted. Each core functionality should be reachable from the main page within 3-4 touches.
- The labels and icons for functionalities should be intuitive. For example, the label/icon to indicate a functionality should be selected from the most commonly used options to indicate a similar functionality in other popular applications.
- The application should support Turkish and English at the very least. As the platform grows, different languages should be able to be added easily.

1.2.4 Marketability

For Yicem to grow larger and spread to more locations, we need to be able to communicate well with both the customers and businesses. For this goal, some key things that need to be done are:

- Develop a strong brand identity and compelling marketing materials to promote Yicem to both sellers and buyers.
- Highlight the benefits of using Yicem, including its contribution to reducing food waste, providing affordable deals, and supporting sustainability initiatives.
- Collaborate with local businesses, community organizations, and environmental groups to increase awareness and drive adoption of the Yicem platform in target markets.

1.2.5 Maintainability

 Design the Yicem system with clean, modular code to facilitate ease of maintenance and future updates.

- Implement coding best practices and adhere to established coding standards to ensure readability and maintainability of the codebase.
- Regularly review and refactor code as necessary to address technical debt and improve code maintainability over time.
- Implement unit testing frameworks to ensure code functionality and facilitate easier bug identification and resolution.
- Utilize version control systems to track code changes, allowing for easy rollbacks and collaboration among developers.

1.3 Definitions, acronyms, and abbreviations

- **Yicem:** The mobile application platform being developed in this project.
- **Yicem Seller App:** A mobile application specifically designed for sellers to list and manage their surplus perishable items on the Yicem platform.
- Yicem App: A mobile application designed for customers to browse and purchase discounted perishable food items from nearby sellers.
- React Native: A JavaScript framework used to develop cross-platform mobile applications (usable on both iOS and Android) with a single codebase.
- Java: A high-level programming language used to develop the backend server of the Yicem application.
- Java Spring Framework: An open-source framework that provides a comprehensive platform for developing Java applications, used in this project for the backend server.
- MongoDB: A NoSQL document database used to store application data in the Yicem project.
- Docker Containers: A software development method that packages code and its dependencies together in a standardized unit, simplifying deployment and ensuring consistency across environments. Used to deploy the Yicem backend server on the cloud server.
- AWS EC2: Amazon Elastic Compute Cloud (EC2) is a web service by Amazon that provides secure, resizable virtual computers in the cloud. Used to host the Yicem backend server.
- REST APIs (Application Programming Interfaces): A web development standard that defines how applications request and exchange data. Used to establish communication between the Yicem frontend apps and the backend server.

- JWT (JSON Web Token): An open standard (RFC 7519) for creating access tokens that contain claims (e.g., user information, permissions) encoded in a JSON object. Used for authentication and authorization in the Yicem application.
- Controller-Service-Repository Pattern: A software architectural pattern for backend development that separates concerns between:
 - o Controllers Handle user interactions and API requests.
 - Services Encapsulate core business logic and interact with repositories.
 - Repositories Provide an abstraction layer for accessing and manipulating data (e.g., from MongoDB in this case).
- VCS (Version Control System): A system that records changes to a file or set
 of files over time, allowing for tracking, rollback, and collaboration. Github is
 the VCS used in this project.
- **JSON** (**JavaScript Object Notation**): A lightweight data interchange format commonly used for transmitting data in web applications. Used as the payload format in HTTP requests within the Yicem application.

1.4 Overview

Yicem is a mobile application platform designed to combat food waste and create a win-win situation for both sellers and customers. By providing a platform for sellers to sell surplus perishable items at discounted prices, Yicem aims to significantly reduce the environmental and economic impact of food waste.

Food waste is a significant global issue, with estimates suggesting that roughly one-third of all food produced is lost or wasted each year [1]. This translates to a staggering amount of wasted resources and contributes to greenhouse gas emissions. While restaurants and cafes strive to predict customer demand accurately, there's always a chance of perfectly good food going unsold at the end of the day.

Yicem tackles this challenge by connecting sellers with surplus perishable items to value-conscious customers seeking great deals. Sellers, such as restaurants, cafes, and bakeries, can utilize the Yicem Seller app to list their surplus food items nearing expiry at discounted prices. Customers can then browse the

Yicem app to discover these deals on delicious and fresh food options available nearby.

Yicem offers a multitude of benefits for both sellers and customers:

- Reduced Food Waste: By facilitating the sale of surplus food before it expires,
 Yicem significantly reduces food waste, contributing to a more sustainable future.
- Increased Sales & Revenue: Sellers can generate additional revenue by offloading surplus inventory at discounted prices, helping to improve their profit margins and reduce waste disposal costs.
- Affordable Deals for Customers: Customers can access delicious and fresh food at significantly lower prices, promoting a more affordable dining experience.

Yicem leverages a combination of technologies to deliver a robust and user-friendly platform:

- Frontend Apps: Developed using React Native, the Yicem Seller and Yicem apps provide a smooth and intuitive user experience across various mobile devices and operating systems.
- Backend Server: The backend server, implemented in Java using the Spring Framework, handles data storage, processing, and communication with the frontend apps.
- Database: MongoDB serves as the primary database for storing application data.
- Deployment & Scalability: Docker containers ensure easy deployment and scaling of the backend server on the cloud using AWS EC2.
- Communication & Security: REST APIs facilitate communication between the frontend apps and the backend server. JWT tokens are utilized for secure authentication and authorization.

2. Current software architecture

While established companies like Getir and Yemeksepeti engage in clearly defined competition within the sector, the Yicem project sets itself apart by

specializing in the sale of unsold food items, aiming to efficiently reduce surplus inventory.

Other competitors that focus on the same goal as the Yicem project are also emerging in Europe. There is also a company named Fazla who are trying to accomplish similar goals to ours. However, their operations are solely active in İstanbul and no such competitor product is in service in Ankara. This can position us uniquely in the Ankara market without competition and may facilitate the smooth expansion of our project in Ankara. Additionally, some of these companies in the market do not offer marketing solutions such as the Mystery Box system that we plan to develop which is expected to give the upper hand to us in a hypothetical competitive scenario.

3. Proposed software architecture

3.1 Overview

In this section, we will go over the architecture of our application and the motivations behind our decisions. Layered and scalable architecture is essential since we intended for Yicem to start relatively small inside the Bilkent University Campus and grow. The Yicem application will be installed on a client's phone and in constant communication with our server on AWS. The server will use Google Maps API to provide the application with map functionality and MongoDB to store all customer and business information. Rest API will be used to listen to client requests on the server side.

3.2 Subsystem decomposition

In our application, we have decided to use a client-server architecture. Our architecture consists of four main parts: the client module, the backend server module, the persistent data management module, and the external API module.

The client module has three sub-modules: the customer mobile application, the business mobile application, and the admin web application. The customer mobile application module provides user interfaces for customers to interact with the

Yicem application. The business mobile app provides user interfaces for business owners to interact with Yicem, while the admin web application provides user interfaces for admins to interact with Yicem.

The backend and data management modules are hosted on Amazon Web Services (AWS). The backend module consists of several components that provide communication between the frontend, database, and external API.

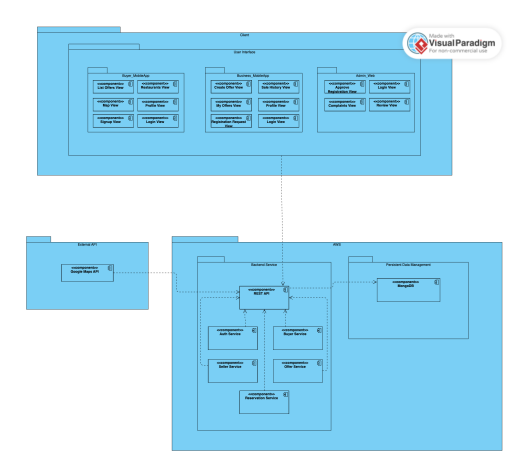


Figure 1: Subsystem Decomposition of Yicem (<u>High resolution of diagram can be</u> seen here)

Lastly, there is the external API module, which consists of the Google Maps API component used in the map page.

3.3 Hardware/software mapping

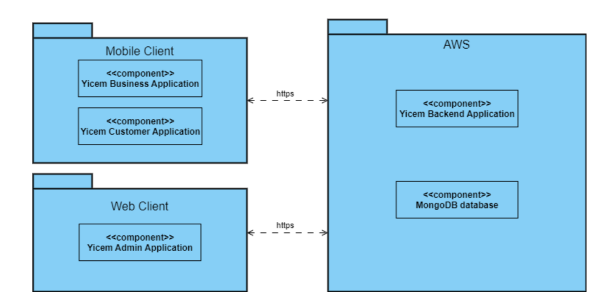


Figure 2: Deployment Diagram of Yicem

Yicem has three different clients in total. There are two mobile clients, one for each user type. The mobile clients are for customer and business users, and the web client is for the admins. The clients communicate with the application's backend deployed on AWS through HTTPS messages and REST API. The AWS deployment contains the MongoDB database deployment and the backend logic.

3.4 Persistent data management

Yicem application doesn't require the storage of immense amounts of data; instead, it requires a flexible database. We decided to use MongoDB as our database because MongoDB provides flexibility, scalability, and ease of development. Since MongoDB is a NoSQL database, it is very flexible and can accommodate application changes if and when needed. MongoDB does not require a schema to store information, which makes the development process easy and flexible. If a change in the currently stored information or a new data type is needed, thanks to the schemaless nature of MongoDB, we can make changes to our database quickly and easily. Moreover, we can add more servers to our cluster via MongoDB when our application's demand grows, increasing the system's scalability without any technical worries.

In summary, MongoDB's flexibility, scalability, and ease of development make it a strong choice for Yicem.

3.5 Access control and security

To maintain security throughout our application and authorize users as needed, we have elected to use JSON Web Tokens (JWTs). Upon successful login or sign-up, a JWT is assigned to the user and stored in the user's local device. The JWT token is checked when the user tries to access any page that requires authorization. The JWTs have expiration dates, which adds another layer of protection. JWTs can contain user-specific data. Since we have two separate applications for customers and businesses, there is no need to implement role-based access. However, the extra information storage functionality of the JWTs can be utilized if need be.

Moreover, no sensitive data is stored locally or in the system database. The passwords are encrypted and then stored in the database. Upon login, the user password is sent in the SHA-1 encrypted format, and the server decrypts the password it stores in the database and encrypts in the SHA-1 format to check if the received password value is the same as the newly encrypted one. Since there is no way to decrypt SHA-1 encryption other than by checking all possible values, the security of the password against attackers is guaranteed if the user has chosen a good enough password.

4. Subsystem services

4.1 Client

4.1.1 Customer Mobile App

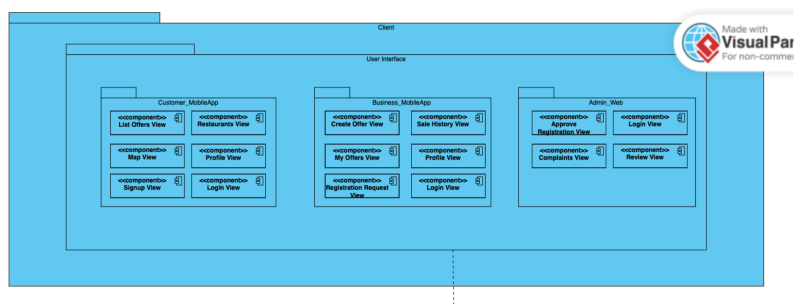


Figure 3: Client module of Yicem

List Offers View: This view includes the list of offers made by businesses nearby where users can see those offers in detail and make reservations.

Restaurants View: This view contains a list of restaurants who are registered in the Yicem application where users can navigate to that restaurant page.

Map View: This view includes a google maps screen where each business is pointed out on the map.

Profile View: In this view customers can view their past purchases and edit their profile information.

Signup View: This view contains the signup page.

Login View: This view contains the login screen where users enter their email and password.

4.1.2 Business Mobile App

Create Offer View: In this view businesses can create their offers.

My Offers View: In this view businesses can view all of their active offers.

Sale History View: In this view businesses can see their past offers that are sold.

Profile View: In this view businesses can see and edit their profile information.

Registration Request View: In this view businesses can send their registration request to sign up to application.

Login View: This view contains the login screen where users enter their email and password.

4.1.3 Admin Web App

Approve Registration View: Admins can approve or reject registration requests made by businesses in this view.

Complaints View: Admins can view the complaints made by customers about businesses.

Review View: In this view admins can view and delete reviews made by customers about their purchases.

Login View: This view contains the login screen.

4.2 AWS

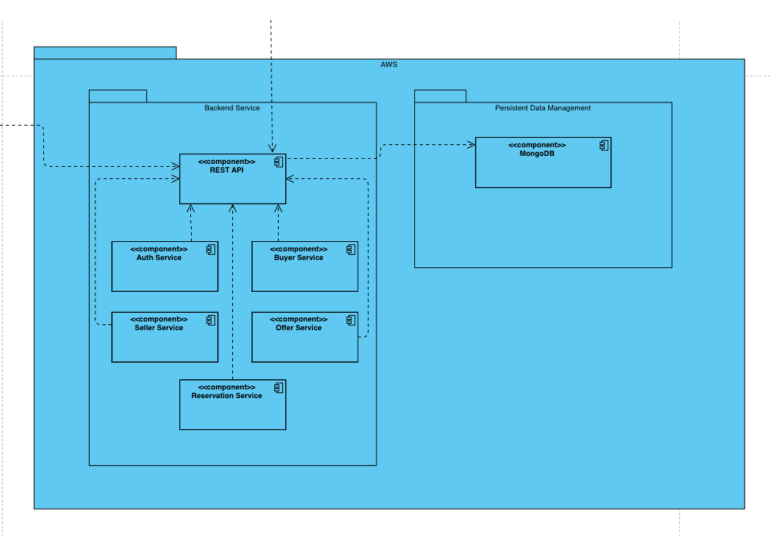


Figure 4: AWS module of Yicem

4.2.1 Backend Service

REST API: Rest API provides communication between frontend and backend.

Auth Service: This service handles authorization operations such as sign up, login and log out.

Buyer Service: This service handles customers' operations such as making reservations, leaving a review on their purchases, making a complaint and changing their profile information.

Seller Service: This service handles businesses' operations such as creating and editing offers, viewing their active and past offers and editing their business information.

Offer Service: This service handles operations regarding an offer. Helper methods for creating and editing and offer will be in offer service.

Reservation Service: This service handles operations regarding reservation made to an offer.

4.2.2 Persistent Data Management

MongoDB: MongoDB is the database of the application, enabling storing information regarding customers and businesses.

4.3 External API

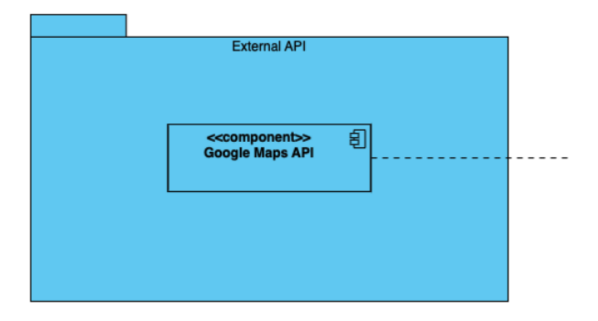


Figure 5: External API module of Yicem

Google Maps API: This API provides map and location services.

5. Test Cases

5.1 Functional tests

In this category, there are two types of tests: integration and component. Component tests generally test one aspect or segment of one application, while integration tests can span across multiple segments, screens and even applications (since Yicem has two mobile apps for customer and business). In some cases there can be overlap between categories (a component test can make use of another component, or an integration test might focus more on one segment than the others), but the tests were put in the seemingly most fitting categories in general.

Test ID	F01	Category	Functional Integration	Severity	Critical
Objective	Verify login fo	unctionality			
Steps	 Open either of the business or customer apps (repeat the test for both) Open the login page Check that the email and password fields are present and editable Check that the password field hides the input while it is being entered Enter an invalid email address and password and press the login button Verify that the login attempt is rejected Leave any (or both) of the email and password fields empty and press the login button Verify that the login attempt is rejected Enter a valid email address and password, previously signed up to the system and press the login button 				esent and nput while it d press the elds empty
Expected	After logging in with a valid email address and a password, in the customer app, the user should be successfully logged in to the system and redirected to their home page. In the business app, use should be successfully logged in to the system and redirected to either their "Offers" page if they are verified, or the information pagif they are not yet verified				n to the ss app, user rected to
Date-Result					

Test ID	F02	Category	Functional Component	Severity	Critical	
Objective	Verify registe	Verify register functionality in the customer app				
Steps	up" te 2. Check a. 3. Enter	 In the customer app, press the "Don't have an account? Sign up" text in the login page Check the input fields in the register page Check that all three of username, email and password fields exist and are editable Enter a username, email and password Press the register button 				
Expected	A verification link will be sent to the entered email, if it is indeed a valid email. If it is not a valid email, or an already registered email, ar error notification will be sent to the user.					
Date-Result						

Test ID	F03	Category	Functional Component	Severity	Major
Objective	Verify input fi	Verify input fields in the register page			
Steps	(userr	 Repeat the steps of test F02, but leave any/all of the fields (username, email, password) empty in the register page Press register button 			
Expected	User should be asked to enter valid information in the empty fields				npty fields
Date-Result					

Test ID	F04	Category	Functional Component	Severity	Critical
Objective	Verifying the and the busin	•	f the business	cards in the h	ome page
Steps	2. In the busing a. b. c.	check that the all business check that the are present value of the color check that the offers are prow" label and check that the "Closed: open on the card is distance of the card is check that the card is check that the card is check that the c	the businesse	esses with availabel and a bridgesses with no a label and a bridgesses with no a label and a gray colonnesses are present and a gray colonne page, colonne page, colonne page, colonne page, colonne page, colonne are pressable is being redires	s present in ilable offers ight, opaque available ilable right esent with a or heck that the e presented ect
Expected		•	correctly, with vupon pressing		
Date-Result					

Test ID	F05	Category	Functional Component	Severity	Minor
Objective	Verify the functionality of the search bar in the businesses page				es page

Steps	 Open the customer app and login Navigate to the businesses page Enter a business name in the search bar Check that the businesses are being filtered in real time as each letter is being typed Check that the displayed businesses are filtered according to the search query.
Expected	Businesses displayed should match the search query.
Date-Result	

Test ID	F06	Category	Functional Integration	Severity	Major
Objective	Verify the fun	ctionality of th	ne navigation b	ar in both app	lications
Steps	2. Check corres 3. Verify press 4. Verify press 5. Verify press 6. Verify press 7. Check borde 8. Open 9. Check corres 10. Verify press 11. Verify press 12. Verify press 13. Verify	sponding to a part that the user ing home icon that the user ing the coffee that the user ing person icon that the icon rand a different the business at that the user ing the coffee that the user ing the clock in that the user ing the clock in that the user ing the person ing	e four icons in to page is navigated to icon is navigated to is navigated to is navigated to icon is navigated to page is navigated to icon is navigated to	the home page the map page their profile page is displayed the navigation the offers page the history page their profile page the history page their profile page their profile page the history page their profile page their profile page the history page the h	es page upon e upon age upon ed with a bar, each ge upon age upon age upon

	14. Check that the icon of the active page is highlighted
Expected	The navigation icons are displayed correctly and they are redirecting the user to their corresponding pages, for both appl
Date-Result	

Test ID	F07	Category	Functional Component	Severity	Major
Objective		Verify that the attributes of a business are being displayed on the business's page			
Steps	 Open the customer app and login Enter the page of any business (by pressing their card in either the home page or the businesses page) Check their fields Verify the availability of the fields: business name, open hours, address, rating, "View Reviews" text, "Add to your favorites" text, report button, business icon, "Go Back" icon (left arrow) Check that these fields are displayed in an organized way, without overlapping on each other 				ss name, /s" text, "Add ness icon,
Expected	All attributes, fields, and buttons of the business are displayed correctly on the business page				played
Date-Result					

Test ID	F08	Category	Functional Component	Severity	Major
Objective	Verify the val	idity of buttons	s/pressables ir	n a business pa	age

Steps	 Open the customer app and login Enter the page of any business (by pressing their card in either the home page or the businesses page) Press the report button Check that a "Report business" pop-up is displayed with a text field and a button
Expected	All buttons/pressables are functioning correctly
Date-Result	

Test ID	F09	Category	Functional Component	Severity	Minor
Objective	Verify that the behaviors of business pages change according to the current state of business				ording to the
Steps	 Open the customer app and login Enter the page of an open business with available offers a. Verify the business header is displayed in a bright color and available offers are listed Enter the page of a closed business a. Verify the business header is grayed out and there are no available offers Enter the page of an open business with no available offers a. Verify the business header is displayed in a bright color but there are no available offers listed 				
Expected	Business page changes its display correctly according to its current state				

Date-Result	

Test ID	F10	Category	Functional Integration	Severity	Critical		
Objective	Verify the fun	/erify the functionality of making a reservation					
Steps	2. Enter 3. Press a. 4. Pick a check a.	 Open the customer app and login Enter the page of an open business with available offers Press one of the available offers Check that a pop-up for pick up time appears Check that the pop-up disappears upon pressing outside Pick a time for pickup by checking one of the available checkboxes Verify that only one checkbox can be selected Press the "Make a reservation" button 					
Expected	User is informed that they have made a reservation successfully. Their reservation should be now visible from their homepage						
Date-Result							

Test ID	F11	Category	Functional Component	Severity	Major	
Objective	Reject empty	Reject empty reservation attempt				
Steps		Repeat the steps of test F10 but skip the third step (leave the checkbox empty)				
Expected	User is informed that they need to check one of the available fields					
Date-Result						

Test ID	F12	Category	Functional Integration	Severity	Major
Objective	Verify the fu	nctionality of le	eaving a review		
Steps	2. Press purch page a 3. Chec field a 4. Write	 Open the customer app and login Press the "Leave a Review" button from either the past purchases page, or the latest purchase visible in the profile page a. If the user has no past purchases, conduct this test after having a past purchase Check that a review pop-up appears with a text field, rating field and a submit button a. Verify that the pop-up disappears upon pressing outside Write a review in the text field Add a rating 			
Expected	User is informed that they have submitted their review and that it will be evaluated before possibly appearing on the business's page				
Date-Result					

Test ID	F13	Category	Functional Component	Severity	Minor
Objective	Verify the fields of leaving a review				
Steps	Repeat the steps of test F12 but leave both the rating and text fields empty				
Expected	User should be notified that they need to at least enter a review or a rating				

Date-Result	ı.lt		
Date-Result	uit		

Test ID	F14	Category	Functional Component	Severity	Major		
Objective	Verify the dis	/erify the display of the user's profile page					
Steps	2. Go the 3. Check the to 4. Check with a a. 5. Check Passy	 Open the customer app and login Go the the profile page of the user, from the navigation bar Check that the user's username and email are presented at the top of the page Check that the user's most recent purchase is presented, with a "View All Past Purchases" button below Check that the button is pressable and leads to the past purchases page of the user Check the buttons "Favorite businesses", "Change Password", "Help" and "Logout" are laid out at the bottom of the page Check that all of these buttons are pressable 					
Expected	All of the necessary information and functionalities related to the user's profile page are displayed correctly						
Date-Result							

Test ID	F15	Category	Functional Component	Severity	Major
Objective	Verify the functionalities of favorite businesses page				
Steps	2. Go the 3. Press favori 4. Verify	 Open the customer app and login Go the the profile page of the user, from the navigation bar Press the "Favorite Businesses" button to be navigated to the favorite businesses page Verify that the user's favorite businesses are displayed Verify that all businesses are pressable 			

	a. Verify that the user is redirected to the business's page upon pressing the business's card
Expected	Favorite businesses of the user are displayed and functioning correctly
Date-Result	

Test ID	F16	Category	Functional Component	Severity	Minor
Objective	Verify the fiel	Verify the fields of past purchases			
Steps	2. From purch 3. Verify 4. Check a. b. c. d.	purchases" button to go to the past purchases page 3. Verify that the user's past purchases are presented 4. Check the fields of any past purchase a. Verify that the name of the business is present b. Verify that the name of the purchased item is present c. Verify that the price of the purchased item is present d. Verify that the date of the purchase is present e. Verify that a review button is present i. Verify that the button has the text "Edit review" instead, if the user has already left a review 5. Apply step 3 to the single latest review presented in the			
Expected	Past purchases of the user are presented with all of the fields				
Date-Result					

Test ID F17 C	Category Functi		Major
---------------	-----------------	--	-------

Objective	Verify change password functionality
Steps	 Open either the customer app or the business app (repeat for both) Press the "Change password" button in the profile page Fill all of the fields Enter user's old password Enter a new password Enter the new password again Press the change password button Check that if the entered old password was incorrect, the attempt is rejected Check that if all fields were correct, the user is notified that their password has been changed If step 4 is successful, log out and log in again with the new password
Expected	User's password is successfully changed upon entering the fields correctly, otherwise the attempt is rejected
Date-Result	

Test ID	F18	Category	Functional Integration	Severity	Critical
Objective	Verify logout	Verify logout functionality			
Steps	both) 2. Press	ober and another able at the another able (about a			
Expected	User is logged out and cannot enter the application again without entering their credentials			n without	
Date-Result					

Test ID	F19	Category	Functional Component	Severity	Major
Objective	Verify the fun	ctionalities of	the map page	-	
Steps	2. Enter 3. Verify on the 4. Verify a. b. 5. Check map, a.	that the user's map that the map Check that the pressing and Check that the busing places correctly that a pressed i. Verify that a pressed ii. Verify busing againg iii. Verify that a gaing iii.	is interactable he location characteristics in the series and the series in the series and the markers and dialog opens where y that the user ness's page up	anges on the noss the screen a zoomed in an eystem are maineir real location re pressable when their marks is redirected to on pressing the ness's name as	nap by d out rked on the ons rker is on pressing o the e dialog
Expected	The user's loo on an interac		businesses in	the system ar	e presented
Date-Result					

Test ID	F20	Category	Functional Component	Severity	Critical
Objective	Verify business registration				

Steps	 Open the business app In the business login page, press the "Create registration request" button Fill the forms business name, email, phone number, password and business address with valid information Press the send application request button Verify that the user is redirected to a page with the disclaimer "Your request is being processed and evaluated" Press the "Change Info" button Verify that the user is redirected to the previous page for entering business information Press the "Logout" button Verify that the user is redirected to the login page
Expected	The user's request is sent and the user is redirected to an information page, from where they can either edit their information or log out
Date-Result	

Test ID	F21	Category	Functional Component	Severity	Major
Objective	Verify busine	ss registration	fields		
Steps	or mo a.	re of the fields Enter a weak not contain b i. Chec displ Enter an inva	s, or leave one c password (lead both letters and k that the pass ayed near the p	sword guidelin password field nber (too short	empty. acters, does es are
Expected		on request att s they should		ed and the use	r is informed
Date-Result					

Test ID	F22	Category	Functional Component	Severity	Major
Objective	Verify the cor	ntents of the o	ffers page		
Steps	2. Go to 3. Verify the pa a. 4. Check a. b.	that the curre age, each offer If the busine no cards in to the contents Verify that each offer Verify that each verify that each umber for it Verify that each the list of the it. Verify that each it is the list of the lis	ne of the busine nt offers of the inside a card ss has no offe he page of each offer card ach offer card ach offer card ach offer card ach offer card	e business are rs yet, verify the card has a name fo has a descript has a price for has an availab has a button the e people have a	r its offer ion for its offer le count nat shows nis offer a pressable
Expected	The offer pag	je displays all	available offers	s and their attr	ibutes
Date-Result					

Test ID	F23	Category	Functional Integration	Severity	Critical
Objective	Verify the fun	ectionality of a	dding an offer		
Steps	 Verify the functionality of adding an offer Open the business app and login In the offers page, press the "Add offer" button Check that a pop-up for offer fields appears Verify that the pop-up has all of the following fields: title, description, price, total items Verify that the pop-up is closed upon pressing outsic of it Fill the fields in the pop-up with valid information 		ssing outside		

	5. Press the "Save" button6. Verify that the new offer is added to the offers page
Expected	User is able to add a new offer
Date-Result	

Test ID	F24	Category	Functional Component	Severity	Minor
Objective	Verify the fiel	ds of adding a	n offer		
Steps	invalid a. b.	d Enter a nega Enter a nega	tive price tive number of	one of the field f total items in either the pr	. ,
Expected	The attempt s	should be rejec	cted, and the u	ser should be	notified of
Date-Result					

Test ID	F25	Category	Functional Integration	Severity	Major
Objective	Verify the fun	ectionality of e	diting an offer		
Steps	2. Press page 3. Check	that a pop-up Verify that th	app and login pencil) on one for offer fields ne pop-up has a t description, e	s appears all of the follov	

	 b. Verify that the pop-up is closed upon pressing outside of it 4. Change one or more of the fields in the pop-up, with valid information 5. Press the save button 6. Verify that the offer is now presented with the changed information
Expected	User is able to edit the information of any offer
Date-Result	

Test ID	F26	Category	Functional Integration	Severity	Major	
Objective	Verify the fun	Verify the functionality of marking an offer as sold				
Steps	2. Press of the 3. Verify 4. Verify	 Open the business app and login Press the "mark as sold" button for one of the people on one of the offers in the offers page Verify that the available count of the offer is reduced by one Verify that the person who picked up this offer disappears from the list 				
Expected	An offer can be marked as sold to someone successfully					
Date-Result						

Test ID	F27	Category	Functional Component	Severity	Major
Objective	Verify the cor	ntents and fun	ctionalities of	the history pag	je

Steps	 Open the business app and login From the navigation bar go to the history page Check that the past sales of the user are displayed with each sale in a separate card Check the existence of the following fields: star rating, price, sale date and time Verify that the card expands upon pressing the arrow icon on its upper corner Check that the customer name and comment (or a text indicating no comment was made) is visible when the card is expanded Verify that the card shrinks back upon pressing the arrow icon again
Expected	The history page correctly displays the previous sales with their corresponding attributes
Date-Result	

Test ID	F28	Category	Functional Component	Severity	Major	
Objective	Verify the cor	Verify the contents and functionalities of the profile page				
Steps	Verify the contents and functionalities of the profile page 1. Open the business app and login 2. Go to the profile page, from the navigation bar 3. Check that all of the following fields are present: business name, email, password, phone number, address a. Check that these fields correctly display the current attributes of the business (except the password field, which should hide its current value) b. Check that each of these fields have a pressable pencil icon next to them, for editing i. Press the pencil icon in any of these fields ii. Verify that the field becomes editable and a "Save" button appears 1. If it is the password field, verify that there is an additional "Enter old password" field iii. Change the value of the field and press the save button					

	displays an error message if the old password is wrong, or the new password is invalid iv. Verify that the value of the field is now changed 4. Check that the profile picture of the business is present and valid a. Verify that there is a button for changing the profile picture b. Verify that the user is prompted to choose a picture from their gallery upon pressing the button c. Verify that the user can choose a picture from their gallery and upload it as their profile picture. i. If there is an error because the picture has an invalid attribute (wrong image format, size too large etc.) make sure that the reason of the error is displayed
Expected	The profile page correctly displays all of its fields and they are functioning correctly (editable, saveable, responsive).
Date-Result	

Test ID	F29	Category	Functional Component	Severity	Major	
Objective	Verify the cor	Verify the contents and functionalities of the analytics page				
Steps	2. Go to 3. Check popul a. b.	that a compo ar items this n Check that the most pole of how many Check that the swipes right, Check that the user swipes that a "Sales	app and login bage, from the onent of sliding nonth" is presents component oular item this of it has been next card is except for the previous calleft, except for chart" is presents component as "Monthly s	cards with the ent thas a card with month, and a construction sold this more presented where last card ard is presented the first card ent at the bottont thas a drop do the thas a drop do that the thas a drop do the thas a drop do the thas a drop do the that the than the the than th	th the title of description of the worldstof	

	sales" etc. b. Verify that a chart is presented, with the number of sales as the y-axis and the selected option (month, day, hour) as the x-axis.
Expected	Contents of the analytics page are displayed and are functioning correctly
Date-Result	

Test ID	F30	Category	Functional Integration	Severity	Critical	
Objective	Verifying that application	Verifying that a newly added offer is present in the customer application				
Steps	accou 2. Create 3. After close 4. Open accou 5. In the offerin 6. Enter 7. Verify	close the application 4. Open the customer app and login with a valid customer account				
Expected	A new offer added from the business application by a business is correctly visible and interactable from the customer application by a customer					
Date-Result						

Test ID	F31	Category	Functional Integration	Severity	Major		
Objective	Verifying that business	Verifying that a customer can see the changes in an offer of the business					
Steps	 Open the customer app and log in as a valid customer Enter the page of a business with at least one available offer Take note of the name, description and price of one of the offers Open the business app and log in as the business picked in step 2 Pick the offer noted in step 3 and edit one or more of these fields: name, description, price Open the customer app and enter the same business page again Check the offer noted in step 3. Compare the current fields of the offer with the ones noted in step 3 Verify that the fields have changed correctly 						
Expected	When a business makes changes on an offer from the business application, the customer can see the changes from the customer application						
Date-Result							

Test ID	F32	Category	Functional Integration	Severity	Major
Objective	Verifying that a customer can see the changes in the profile of the business				
Steps	2. Enter 3. Take open 4. Open step 2 5. Enter	the page of a lange of the attraction of the attraction of the attraction of the business of the profile page the profile page	ributes of the b s, profile picture app and log in a	ousiness, such e as the busines	as its name, s picked in

	profile picture, open hours 7. Open the customer app and enter the same business page again 8. Compare the current fields of the business with the ones noted in step 3 a. Verify that the fields have changed correctly
Expected	When a business makes changes on their profile, such as their name, address, profile picture etc., the customer can see these changes from the customer app
Date-Result	

Test ID	F33	Category	Functional Integration	Severity	Critical	
Objective	Verifying the	approval of a l	ousiness			
Steps	instru 2. Open accou 3. Find t applic 4. Open 5. Login	applications segment and approve it 4. Open the business app again and go to the login page 5. Login with the credentials of the approved business				
Expected	After approving the business, they are no longer redirected to the "Your registration is being evaluated" page and can enter the application					
Date-Result						

Test ID	F34	Category	Functional Integration	Severity	Major
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Objective	Verifying the review functionality between apps
Steps	 Open the customer app and login as a customer Leave a review on one of the past purchases, following the instructions in F12 Open the admin website and login as an admin From the pending reviews section, verify that the review that was left in step 2 is present Approve the review Open the business app and login as the business was reviewed in step 2 From the history segment, find the past purchase that was reviewed Expand the details of the purchase Verify that the review left in step 2 is visible with its rating
Expected	The review that was left on the customer app is visible in the admin app, and after being approved in the admin app, it is visible in the business app
Date-Result	

Test ID	F35	Category	Functional Integration	Severity	Major
Objective	Verifying the cancellation of a reservation across the customer and business apps				
Steps	2. Make 3. Open the ov 4. Verify user i 5. Open custo 6. Cance 7. Open busin	a reservation the business awner of the reservations visible the customer amer in step 1 the reservations the business ares in step 3	app and login a by following th app and login a erved offer vation that was app again, with on that was m app again, with vation is no lor	e steps of F10 as the business s made in part the credentia ade in part 2 the credential	s which is 2 by the Is of the

Expected	A reservation disappears from the business page after it is canceled
Date-Result	

Test ID	F36	Category	Functional Integration	Severity	Major		
Objective	Verifying a co	Verifying a complete transaction between the customer and the business					
Steps	2. Make 3. Open the ov 4. Mark 5. Open custo a. 6. Open busine	 Open the customer app and login as a customer Make a reservation by following the steps of F10 Open the business app and login as the business which is the owner of the reserved offer Mark the offer as sold for the customer in step 1 Open the customer app again, with the credentials of the customer in step 1 a. Verify that the purchase is now in the "Past purchases" part in the user's profile page Open the business app again, with the credentials of the business in step 3 a. Verify that the purchase is now in the "History" page 					
Expected	A reservation is displayed as a past purchase after the transaction is done, in both the customer and business applications						
Date-Result							

5. 2 Non-functional Tests

In this category, there are multiple types of tests: security, usability, compatibility, installation, documentation, reliability and performance.

Test ID	N01	Category	Non-Functional Security	Severity	Major	
Objective	Testing for pa	ssword security				
Steps	or busi both fie 2. Enter a both le a.	 Open the register or change password fields in one of the customer or business applications (repeat the test for both applications and both fields) Enter a weak password (less than 8 characters, does not contain both letters and numbers) Check that the password guidelines are displayed near the password field Check that the password attempt is rejected if the password does not conform to the guidelines				
Expected	User is enforced to use a sufficiently complex and long password					
Date-Result						

Test ID	N02	Category	Non-Functional Security	Severity	Critical		
Objective	Testing for sec	Testing for security of requests					
Steps	over th browse 2. Start w custon a.	e web while using console etc. watching the requer application (Verify that user while logging in Verify that user	isplay the packets/ ng the application, uests while using e (repeat the test for 's credentials are r n 's credentials are r of the subsequent a	such as a pa either the bus both) not visible in not visible in	siness or the request		

Expected	User's credentials are hidden and they can't be traced from their requests, while using the application
Date-Result	

Test ID	N03	Category	Non-Functional Security	Severity	Major		
Objective	Testing for AP	Testing for API security					
Steps	authori	 For each API endpoint, send a valid request but without an authorization token in the request header Verify that for the endpoints that require an authorization token, the attempt is rejected For each of these endpoints, also send a request with a valid authorization token but with a different role (for example, a customer token for a business API) Verify that the attempt is still rejected 					
Expected	Protected endpoints can't be reached without a valid authorization token with a valid role						
Date-Result							

Test ID	N04	Category	Non-Functional Compatibility	Severity	Major		
Objective	Test that the a	Test that the applications are compatible for different operating systems					
Steps	phone 2. Verify t both op 3. Verify t	 Test both of the customer and business applications on an iOS phone and an Android phone Verify that both of the applications render and display correctly on both operating systems Verify that both of the applications function correctly on both operating systems, by testing the key functionalities 					

Expected	The applications should be compatible with its display and functionality for both iOS and Android phones
Date-Result	

Test ID	N05	Category	Non-Functional Compatibility	Severity	Major
Objective	Test that the a operating syst	• •	compatible for differ	ent hardwa	are, same
Steps	 Test both of the customer and business applications on multiple phones with the same operating system but different hardware and different screen sizes Verify that both of the applications display correctly and the component sizes/placements scale according to the screen size Verify that both of the applications function correctly on varying hardware, by testing the key functionalities a. If the application has problems for one of the devices, note the device with its specifications 				
Expected	The applications should be compatible with its display and functionality for different hardware. If there is a problem with a device, evaluate the age, specifications, model etc. of the device to determine whether the problem is acceptable or not.				
Date-Result					

Test ID	N06	Category	Non-Functional Usability	Severity	Major
Objective	Test the usabi	lity of the applic	ations from end u	sers' perspec	ctive

Steps	 Gather two user groups: one group consisting of people who have prior experience with the application and how to use it (such as the developers), and other group consisting of people with no prior knowledge or experience with the application Make both of the groups use the application and complete a given set of key tasks Observe the experiences of both of the groups a. Measure the time it takes to do key tasks for each group b. Take a note of the areas in which the inexperienced group is struggling c. Gather feedback from both of the groups on their experiences, about what to improve, what to change etc.
Expected	Neither group should struggle too much with understanding the application and both groups should be able to complete the tasks. If the inexperienced group struggles a lot in some areas, consider making necessary changes in certain areas according to their feedback, and conduct the test again
Date-Result	

Test ID	N07	Category	Non-Functional Usability	Severity	Minor		
Objective		Evaluate the style, accessibility, understandability and readability of the contents in the applications					
Steps	 Open either the customer or the business application (repeat for both) Navigate through the pages and subpages. For each page: a. Verify that all content is easily readable, with assessing the color contrasts, fonts, text sizes, and overall style b. Verify that all content is presented in a clear and organized style, with appropriate headings, lists, components etc. c. Check that the style and organization has consistency across different pages in the same application 						
Expected	Each application should follow a consistent style and be easily accessible, understandable and readable						
Date-Result							

Test ID	N08	Category	Non-Functional Usability	Severity	Minor	
Objective	Evaluate the e	ase of navigatio	on in the customer	and business	s applications	
Steps	2. Keep tr page a 3. Keep tr commo	 Open either of customer or business applications (repeat for both) Keep track of how many presses it takes to reach each type of page and subpage from the homepage Keep track of how many presses it takes to complete each common action (making a reservation, changing your password, leaving a review etc.) from its starting page 				
Expected	To ensure ease of navigation, each page and subpage should be reachable from the homepage within 3-4 presses, and each common action should be completable in 4-5 presses from its starting page					
Date-Result						

Test ID	N09	Category	Non-Functional Performance	Severity	Major		
Objective		Test response and loading times under normal load in customer and business applications					
Steps	time w 2. Browse functio logging a.	hen the servers through the pa nalities (such a in/out, creating Measure the lo pages Measure the lo	or business applic are not overloade ages and subpages s making a reserv g an offer etc.) ading time while b ading times and re mon functionalitie	d s and execute ation, leaving prowsing thro esponse time	e common a review, ugh different		
Expected	Time it takes t	o fully load a pa	ige should not exc	eed 3 second	ds and the		

	loading times for common functionalities should not exceed 5 seconds
Date-Result	

Test ID	N10	Category	Non-Functional Performance	Severity	Major	
Objective	Test if the app	lication can har	ndle concurrent re	quests of the	same type	
Steps	multipl 2. Do acti and a r leaving offer, c a.	 Test if the application can handle concurrent requests of the same type Open either customer or business application (repeat for both) in multiple devices Do actions that would result in a request being sent to the server, and a response being sent from the server (such as logging in, leaving a review, making a reservation, sending a report, creating an offer, changing the business profile picture etc.) Now do the exact same action at the same time on multiple devices Verify that the action is completed without any errors or inconsistencies 				
Expected	The application can handle multiple requests of the same type concurrently without any errors or inconsistencies					
Date-Result						

Test ID	N11	Category	Non-Functional Reliability	Severity	Major
Objective	Test reservation	on consistency i	n the case of a los	s of connect	ion

Steps	 Open the customer app and login as a customer Choose a business with available offers Make a reservation from the chosen business, but while loading the reservation, deliberately turn off the internet connection of the device Turn the internet connection back on From the customer app, check if the reservation is made Open the business app and login as the business chosen in step 2 Check if the reservation is made
Expected	The state of the reservation in both apps should be consistent: either the reservation is made or not made in both the customer and the business
Date-Result	

Test ID	N12	Category	Non-Functional Reliability	Severity	Major	
Objective	Test the applic	ation behavior	in the case of a lo	ss of connect	ion	
Steps	(repeat 2. Naviga interne or pres 3. Turn of 4. Continu 5. Turn th	 Open either one of the customer app or the business app and login (repeat the test for both) Navigate through the application and perform actions that require internet connection (can be as simple as trying to load a new page or pressing a functional button) Turn off the internet connection Continue with the actions in step 2 Turn the internet connection back on Continue with the actions in step 2 				
Expected	The application should provide error messages in the case of a loss of connection, and should go back to functioning normally after the connection is re-established					
Date-Result						

Test ID	N13	Category	Non-Functional Reliability	Severity	Major
Objective	Test the application behavior in the case of a server outage				
Steps	 Open either one of the customer app or the business app and login (repeat the test for both) Navigate through the application and perform actions that require the presence of the server (any action that would result in a request being sent to server) Shut down the server Continue with the actions in step 2 Turn the server back on Continue with the actions in step 2 				
Expected	The application should notify the user that there is a server outage, when the server is offline. When the server is back on, the user should be able to continue using the application normally				
Date-Result					

Test ID	N14	Category	Non-Functional Installation	Severity	Critical
Objective	Test the installation process in Android and iOS				
Steps	1. In an A Store 2. Verify t 3. Press t a. 4. Open t	(this test is meant to be done after the app is published) 1. In an Android phone, search the application from the Google Play			J ,

Expected	The app is successfully installed and launched in both Android and iOS
Date-Result	

Test ID	N15	Category	Non-Functional Documentation	Severity	Minor
Objective	Reviewing the	Reviewing the application's documentation			
Steps	 Read all the provided documentation of the application, such as user manuals, guides etc. Verify that it is clear and easily understandable Verify that it covers all of the necessary functionalities and use cases Verify that the documentation covers necessary troubleshooting guidelines, for possible problems that the user can encounter Optionally, ask a person who has no prior knowledge with the application to also read the documentation and get their feedback 				
Expected	Documentation should be clear, understandable, comprehensive, and helpful; both from the developers' and end users' perspective				
Date-Result					

6. Consideration of Various Factors in Engineering Design

6.1 Public Health Considerations

As the core idea of Yicem consists of repurposing the leftover food in cafes, bakeries and restaurants, one important question that can be asked is the healthiness of the leftover food. It may be acceptable for a business to sell a product that is not entirely fresh (for example, a pastry made in the morning and sold in the evening) as it poses no threat to consume, but we cannot accept a scenario where a business sells food that has gone bad, or is not fit for human consumption and could be dangerous or unhealthy to eat. Although, we as developers cannot directly control the behavior of the businesses and completely prevent a business from ever doing something like this, we did take precautionary actions for this situation. The users will be able to report a business and explain their reason or the problem they've faced, from the business' page in the application. User reports will be reviewed by the developer team and we will take necessary actions depending on the situation, such as warning the business about the situation in mild cases, or removing the business from the application in more severe cases. Apart from that, another health consideration is the possibility of allergens in the products that are sold. For this case, we will provide a description part while creating an offer in the business application, so the businesses will be able to list any allergens or similar necessary information about the products they're offering.

6.2 Public Security and Safety Considerations

As Yicem requires the customers and the businesses to register to our system, we will be necessarily holding personal and private information, such as the users' emails and passwords. It is important for this information to be kept secure, so we will use industry-standard encryption methods to ensure they are not reachable by any third party, as explained in more detail in section 3.5 of this report. Moreover, we ourselves will not share any of this information with any third party either, as we value people's security and safety. Moreover, since Yicem is a mobile application, it requires some permissions from the user's phone, such as storage permission to change profile photos with a picture from their gallery and location permissions for the map functionality of the application. Yicem will keep the

permissions it requires to a minimum, and will not access anything that is not necessary for any functionality. Moreover, the user will be in control of which accesses they're granting. For example, the user may not allow the application to access their location if they do not wish to use the map functionality of Yicem.

6.3 Public Welfare Considerations

Yicem does not have any negative effects on public welfare in a direct or indirect way, so we did not need to take any precautionary action in this area. In fact, Yicem aims to improve public welfare by enabling people to access food in an easy and affordable way.

6.4 Global Considerations

Yicem is planned to launch on university campuses in Turkey, starting locally in Bilkent and later across Ankara. Depending on the level of success, it is within our plans to grow larger and serve in more cities across Turkey without confining Yicem within university campuses. However, currently it is not in our short-term or long-term plans to serve globally.

6.5 Cultural Considerations

We plan Yicem to be launched initially in university campuses, and we know that university campuses are culturally diverse environments. For university students from different nations to use our application easily, we plan to launch Yicem in both Turkish and English, as the vast majority of our initial user base (university students and personnel) will know either of these two languages. Furthermore, as Yicem grows larger and becomes available in more areas of Turkey, we may need to add new language options to reach even more people. For that reason, we will make the design flexible for adding new language options.

6.6 Environmental Considerations

One of our main motivations for the idea of Yicem was sustainability, specifically by reducing food waste. Food waste is a major environmental issue, and our goal is to fight this issue within our capabilities by creating Yicem. Therefore sustainability, in the category of reducing food waste, is a major consideration for us and is one of the reasons why we chose to do this project.

6.7 Economic Considerations

Another main motivation for the idea of Yicem was allowing people access to food in a more affordable way, especially for the university students who have limited budgets. We believe Yicem will be economically beneficial for all of its user types: as the businesses will be able to sell their leftovers instead of throwing it away, and customers will be able to pick up food for cheaper prices. So the economic benefit of our users is a major consideration for us, and for this reason we do not plan to put any feature of Yicem behind a paywall. As Yicem grows, we may need to use in-app advertisements for monetizing the application, but that will not be included in the initial release.

Factor	Effect Level (out of 10)	Short Explanation	
Public Health	7	We acknowledge the health risks that might arise from selling leftover food, and we will take precautions accordingly	
Public Security and Safety	6	We aim to minimize the amount of private/personal data we will take, and we will keep this data safe and secure	
Public Welfare	3	We do not think the app has any potential negative effects on public welfare, we believe Yicem will have positive effects on this area	

Global	0	Yicem will be based on Turkey for the foreseeable future
Cultural	4	We could not find any major cultural factors except the language options
Environmental	10	One of the main goals of Yicem is reducing food waste to improve sustainability
Economic	10	One of the main goals of Yicem is providing economic benefit for both our customers and businesses

Table 1: Factors and their effects

7. Teamwork Details

7.1 Contributing and functioning effectively on the team

For functional and effective teamwork, we have several applications and a culture among the teammates. Firstly, we ensure that all important decisions are made together. We have regular weekly meetings, mostly on Mondays to inform each other about the updates and plans. We aim to distribute the upcoming workload, check each other's progress, and solve problems we face in these sessions. For our online meetings, we use Zoom. On the other hand, as a group, we frequently gather in the University library to work on some important points that need the attention of multiple teammates. In these sessions, we aim to engage in face-to-face communication which we consider more productive, especially for these kinds of tasks.

For bigger tasks, especially the ones that require peer-to-peer communication, we distribute our work packages to groups of two teammates to improve our ability to double-check, organize, and help each other with their problems.

7.2 Helping creating a collaborative and inclusive environment

We use Zoom to conduct our online meetings, we are also actively using WhatsApp for planning our meetings and other smaller tasks. We use the GitHub Projects Tool to open issues about our work packages. Each teammate creates the tasks that he is planning to work on while we assign tasks to each other as well. While communicating and organizing our workload, we give utmost importance to effective and clear communication between teammates

7.3 Taking lead role and sharing leadership on the team

Our structure as a team is rather democratic. Everyone is responsible for their work package/task in the GitHub Projects Tool as we use it. Leadership roles are distributed for work packages among the teammates. Our team mates are proactive and respectful to each other in situations that require a figure to do the regulation, so the opinions of everyone are considered in these kinds of situations.

WP#	Work package title	Leader	Members involved
WP1	Project Specification Report	Ege	All Members
		Çenberci	
WP2	Analysis and Requirements	Ahmet	All Members
	Report	Alperen	
		Yılmazyıldız	
WP3	Frontend Development	Yağız	Ege Çenberci,
		Özkarahan	Ahmet Alperen
			Yılmazyıldız,
			Bilgehan Sandıkcı
WP4	Backend Development	Ömer Burak	Ege Çenberci,
		Doğan	Ahmet Alperen
			Yılmazyıldız,
			Bilgehan Sandıkcı

WP5	Demo and Presentation	Ahmet	All Members
		Alperen	
		Yılmazyıldız	
WP6	Detailed Design Report	Bilgehan	All Members
		Sandıkcı	
WP7	Final Report	Yağız	All Members
		Özkarahan	
WP8	Beta Testing & App Launch	Ömer Burak	All Members
		Doğan	
WP9	Final Demo	Ege	All Members
		Çenberci	

Table 2: List of work packages

8. References

[1] FAO, "Turkey's National Strategy Document On Prevention, Reduction And Monitoring Of Food Loss And Waste And Its Action Plan." Food And Agriculture Organization of the United Nations, pages 9, 12, 2020.