



Software Engineering- Coursework- Sprint 2

Group Name: Inferno

Team Members:

Ismail Sohail - A00042122

Bhowan Khawas – A00028871

Aakriti Gurung – A00019245

Abdul Rehman – A00027665

Sameer Shabbir – A00016610

Lecturer: Dr Mamoonah Humayun

## Contents

Technical Components and Design .....	3
Project Description .....	3
Technical Infrastructure .....	3
Front-End Technology .....	3
Back-End Technology .....	3
Database Solution.....	4
DevOps & Development Environment.....	4
Personas.....	5
Persona 1- Ranju (Sustainability Advocate) .....	5
Persona 2- Pawan (Budget-Conscious Student).....	6
Project Documentation.....	7
Application Features .....	7
User Stories.....	7
Browsing and Discovering Items .....	7
Giving Away Items .....	8
Account Management .....	8
Sustainability & Community.....	8
Sprint 2 Specifications.....	9
Use Case Diagram .....	9
Flowchart.....	10
Sequence Diagrams .....	11
ERD Diagram .....	13
Physical Data Model .....	14
Class Diagram.....	15
Colour Scheme and Design.....	16
Wireframes.....	17
Code Of Conduct.....	25
Ethical Considerations.....	26
Meeting Minutes .....	29
Kanban Board Screenshots.....	32
.....	33
Task Board Link.....	34
GitHub Repository Link.....	34

## Technical Components and Design

### Project Description

ReShare is a community-based web application designed to reduce household waste and promote sustainable living by connecting people within local communities. The platform allows users to list unwanted household items such as furniture, clothing, kitchenware, and electronics, making them available for others nearby to claim completely free of charge. Unlike second-hand selling platforms, ReShare removes the financial element entirely the focus is purely on reuse, redistribution, and keeping usable items out of landfill.

The idea is simple: one person's unwanted item becomes another person's useful one. Users can browse available listings in their area, filter by category, and request items directly through the platform's built-in messaging system. Once a claim is made, the two parties arrange collection between themselves, keeping the process straightforward and community-driven.

ReShare is built with accessibility and simplicity in mind, ensuring that anyone regardless of technical ability can register, browse, and participate. By encouraging people to think twice before discarding household items, the platform aims to make sustainable habits easy and practical for everyday life rather than something that requires extra effort or cost.

### Technical Infrastructure

#### Front-End Technology

The client-side interface of ReShare is developed using:

- HTML5 for semantic page structure
- CSS3 for responsive layout and visual consistency
- JavaScript for client-side interactivity
- PUG as a templating engine

#### Back-End Technology

The server-side architecture is implemented using:

- Node.js as the runtime environment
- Express.js for routing

Express routes have been structured to support:

- User authentication
- Retrieval of users from database
- Retrieval of listings from database
- Filtering by category
- Rendering of PUG templates

## Database Solution

MySQL was selected as the relational database management system for ReShare due to its structured schema enforcement and ability to maintain referential integrity through foreign key constraints.

The database design follows a one-to-many relationship model:

- One user can create multiple listings
- Each listing is linked to a single user via foreign key

This relational design ensures consistency and enables profile-based listing retrieval, which is a required Sprint 3 feature.

## DevOps & Development Environment

Sprint 2 established a Docker-based development environment to ensure all team members operate within identical configurations.

The Docker container includes:

- Node.js runtime
- MySQL service
- Required npm dependencies

Version control is managed using Git with a strict feature-branch workflow. No direct commits are allowed on the main branch. All code changes require pull request review to maintain quality and collaboration transparency.

## Personas

### Persona 1- Ranju (Sustainability Advocate)



#### Ranju Tamang

**The Sustainability Advocate**

*"The Provider" / Eco-conscious Donor*

#### Demographics

31 years old

Suburban parent

Part-time Graphic Designer

#### Bio

Ranju is a mother of three and is highly active person in her community. She values environmental sustainability and tries to live a "zero-waste" lifestyle. She has a lot of children's items like toys, clothes, strollers and now the children are all grown, but she finds selling them on commercial sites to be time-consuming and often results in "no-shows".

#### End Goals

- ✓ To minimize her home responsibly in an environment responsible way.
- ✓ To ensure her items go to a neighbor who truly needs them.

#### Pain Points

- ✗ The traditional marketplaces are too complex while also being time consuming (shipping, fees and negotiating).
- ✗ She is also concerned about sharing her address with strangers.

#### Scenario

*Elena has a bag of toddler clothes, a bunch of toys, and two strollers. She wants to snap a photo, add a quick description, and post it to ReShare within 2 minutes so a local parent can collect it during their school run.*

## Persona 2- Pawan (Budget-Conscious Student)



### Pawan Shrestha

#### The Budget-Conscious Student

*"The Receiver" / Resource-limited Seeker*

#### Demographics

20 years old

International Student

University accommodation

#### Bio

Pawan has moved to London recently with only two suitcases. He is a student, so his budget is strictly allocated to tuition and rent, leaving very little money for other stuff. He is comfortable in using technologies but lacks a car; that means he must rely entirely on public transport or walk to collect the items, so he wants to get it in his neighborhoods.

#### End Goals

- ✓ To source essential household items for free.
- ✓ To build meaningful local connections in a new city.

#### Pain Points

- ✗ He found some websites, but the items are too far away to pick up from.
- ✗ Language barriers and lack of visibility of local community groups.

#### Scenario

*Pawan's desk lamp just broke. He checks the ReShare search bar for "lighting" and filters "within 1 mile" to find a replacement he can pick up on his way home from the library.*

# Project Documentation

## Application Features

The core application features are outlined below:

- **Community Item Sharing:** Users can browse available items listed by other members of their local community. Instead of selling items, users give them away freely, encouraging reuse and reducing unnecessary waste.
- **Listing Creation and Management:** Registered users can create detailed listings including item title, description, category, image, and location. Users can also edit or delete their listings to ensure information remains accurate and up to date.
- **User Profiles:** Each user has a personalised profile displaying their basic information and all items they have listed. This increases transparency and allows community members to build trust.
- **Search and Category Filtering:** Users can browse listings by category and filter items by location to quickly find relevant items within their area.
- **Secure Account System:** The platform includes secure registration and login functionality with password hashing to protect user data.
- **Sustainability Impact Awareness:** ReShare highlights the environmental impact of reuse by tracking the number of items successfully shared within the community. This reinforces the platform's environmental mission and encourages continued participation.
- **Administrator Moderation:** Administrative oversight ensures inappropriate or prohibited items are removed, maintaining a safe and ethical platform environment.

## User Stories

The following user stories define the core functional requirements of the ReShare platform

### Browsing and Discovering Items

1. **Browsing and Filtering:**  
As a user looking for useful household items, I want to browse and filter listings by category and location, so that I can quickly find items that are relevant and nearby.
2. **Viewing Item Details:**  
As a user, I want to view a detailed page for each item, including description, category, location, and owner information, so that I can decide whether the item meets my needs.

3. **Trust and Transparency:**

As a user, I want to view the profile of the person listing an item, so that I can understand who I am interacting with and feel confident in the exchange.

## Giving Away Items

4. **Creating Listings:**

As a user with unwanted household items, I want to easily create a detailed listing with images and descriptions, so that I can offer the item clearly and accurately to others in my community.

5. **Editing and Deleting Listings:**

As a user, I want to edit or remove my listings at any time, so that I can maintain accurate information and manage item availability.

6. **Categorising Items:**

As a user, I want to assign a category to my item (e.g., Furniture, Electronics, Clothing, Books), so that other users can easily filter and discover it.

## Account Management

7. **Secure Sign-up and Login:**

As a user, I want to create an account and log in securely with encrypted password storage, so that my personal information is protected.

8. **Profile Management:**

As a user, I want to view my profile page displaying my details and listed items, so that I can manage my activity on the platform.

## Sustainability & Community

9. **Environmental Impact Visibility:**

As a user who values sustainability, I want to see the number of items shared through the platform, so that I can understand the positive environmental impact of community reuse.

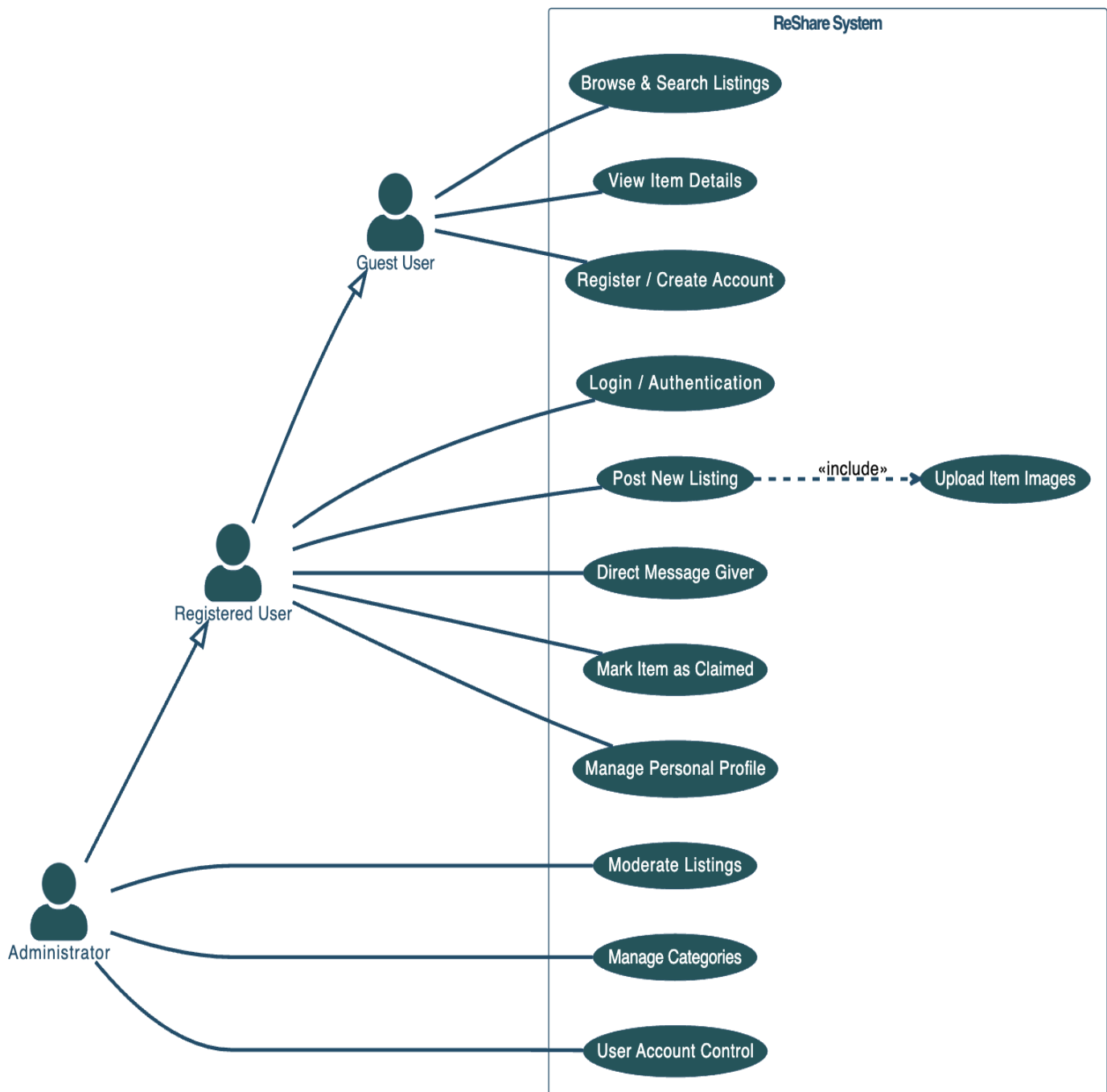
10. **Safe and Ethical Platform:**

As an administrator, I want to moderate listings and enforce platform guidelines, so that inappropriate or unsafe items are removed and the community remains trustworthy.

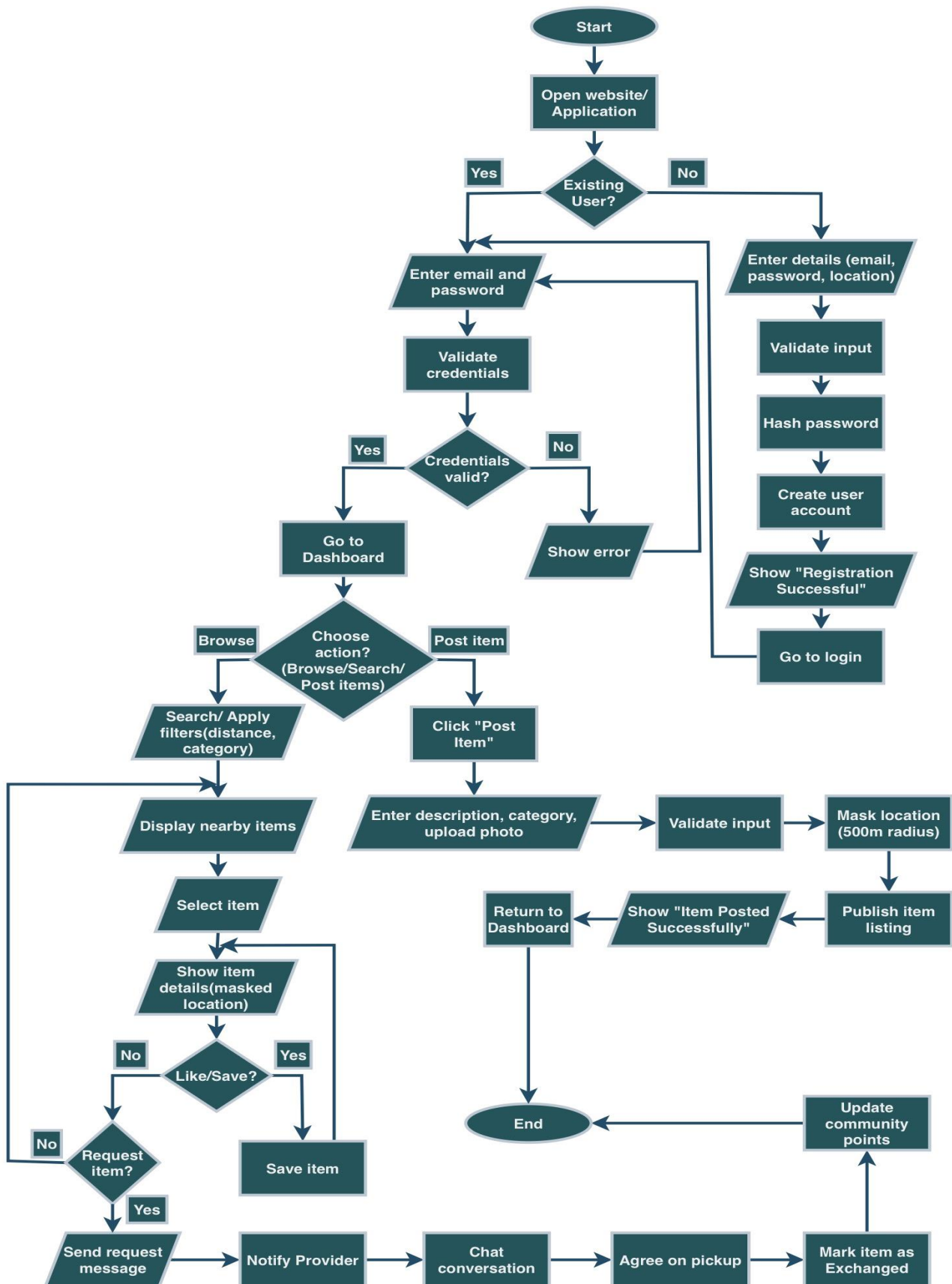


## Sprint 2 Specifications

### Use Case Diagram

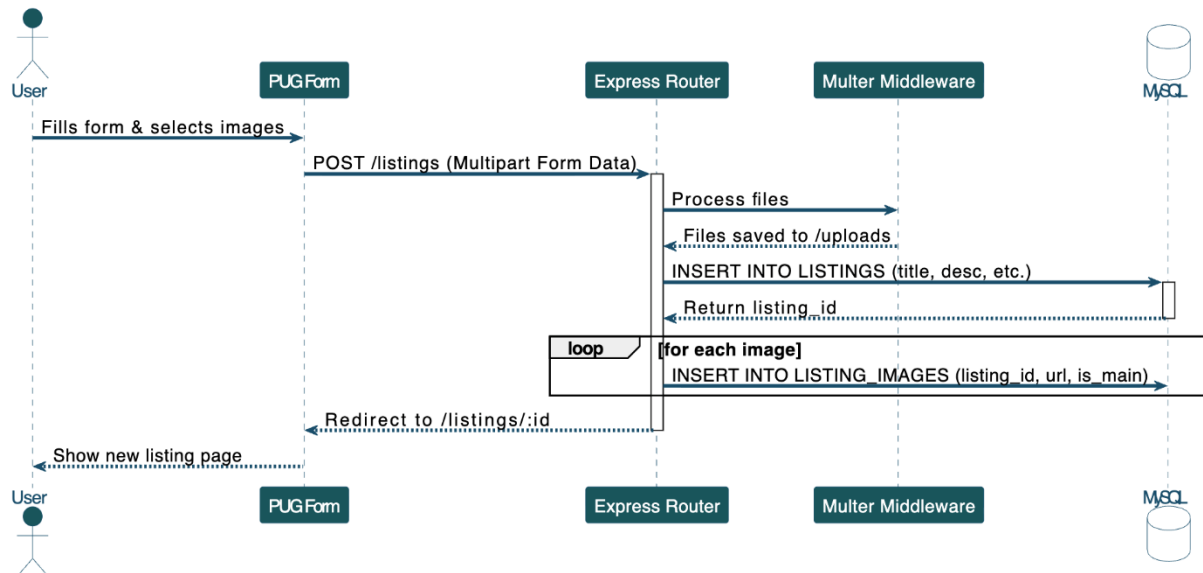


## Flowchart

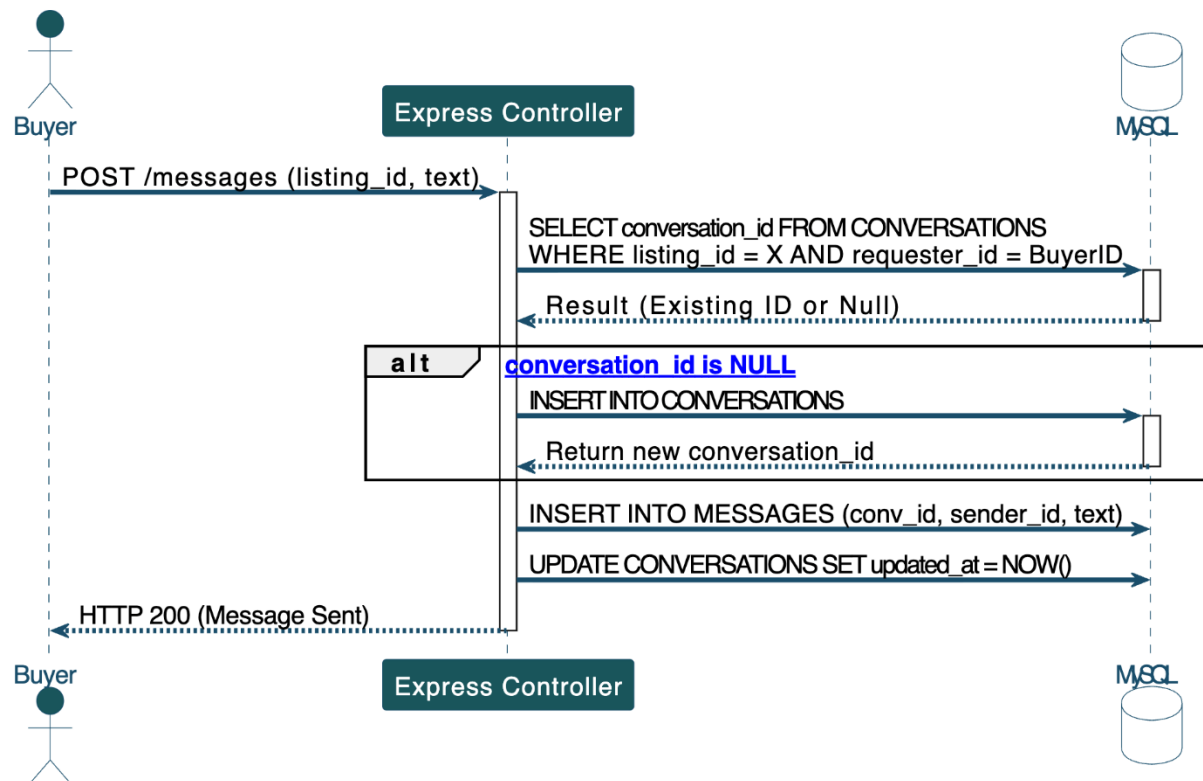


## Sequence Diagrams

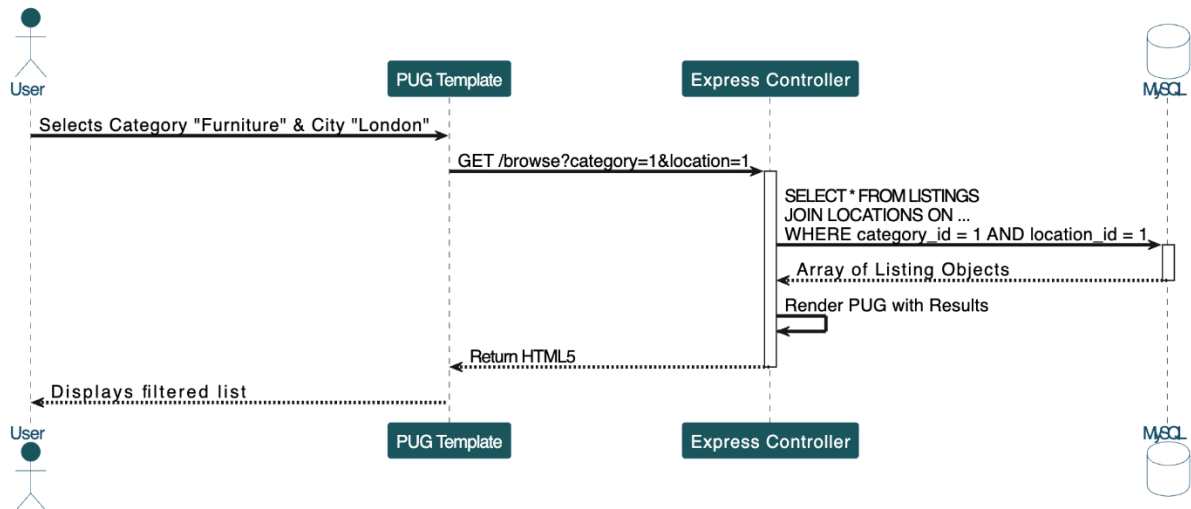
### • Item Listing



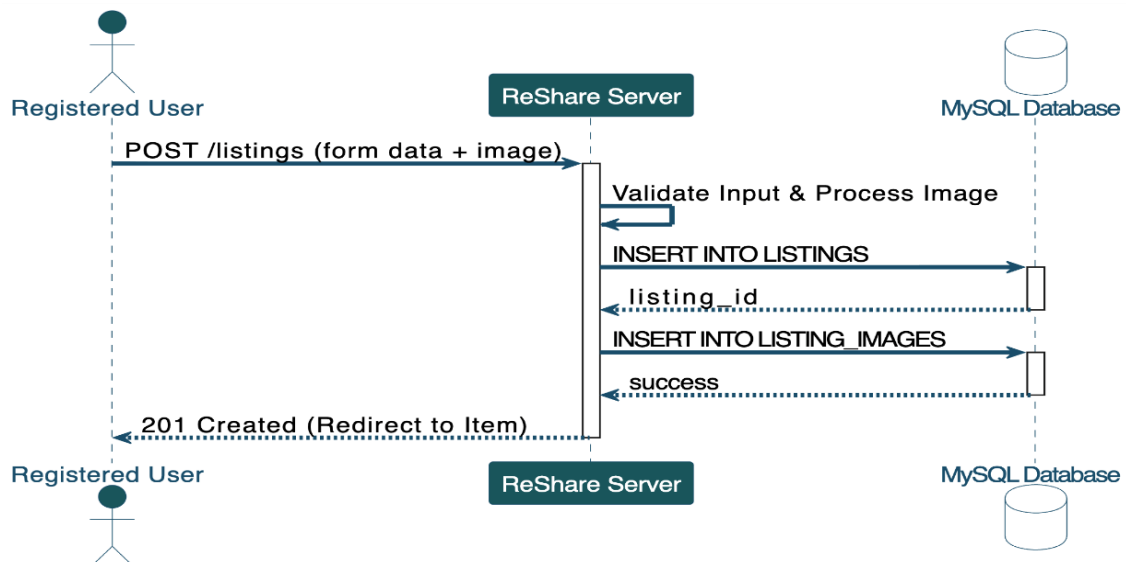
### • Message Flow System



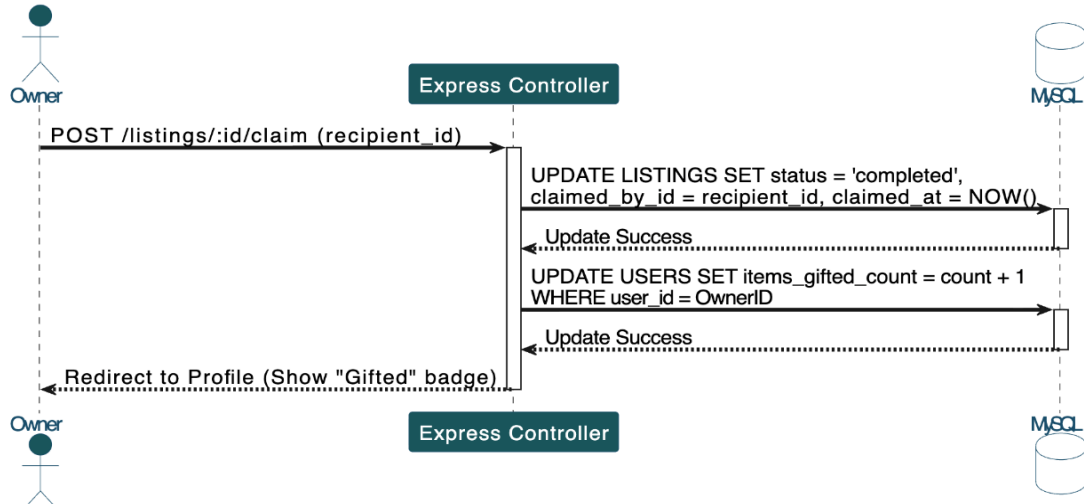
## • Search And Filter



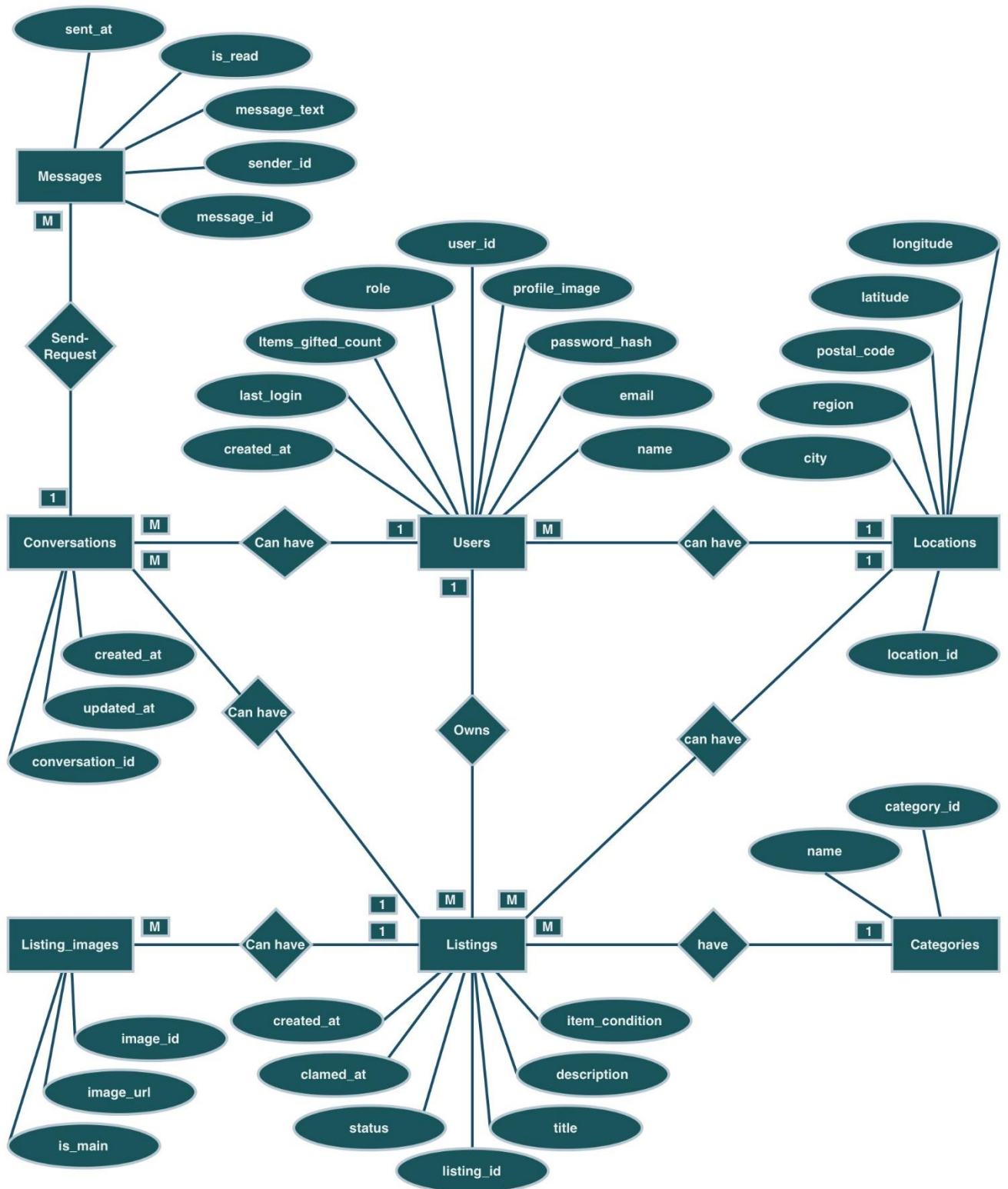
## • Posting A New Listing



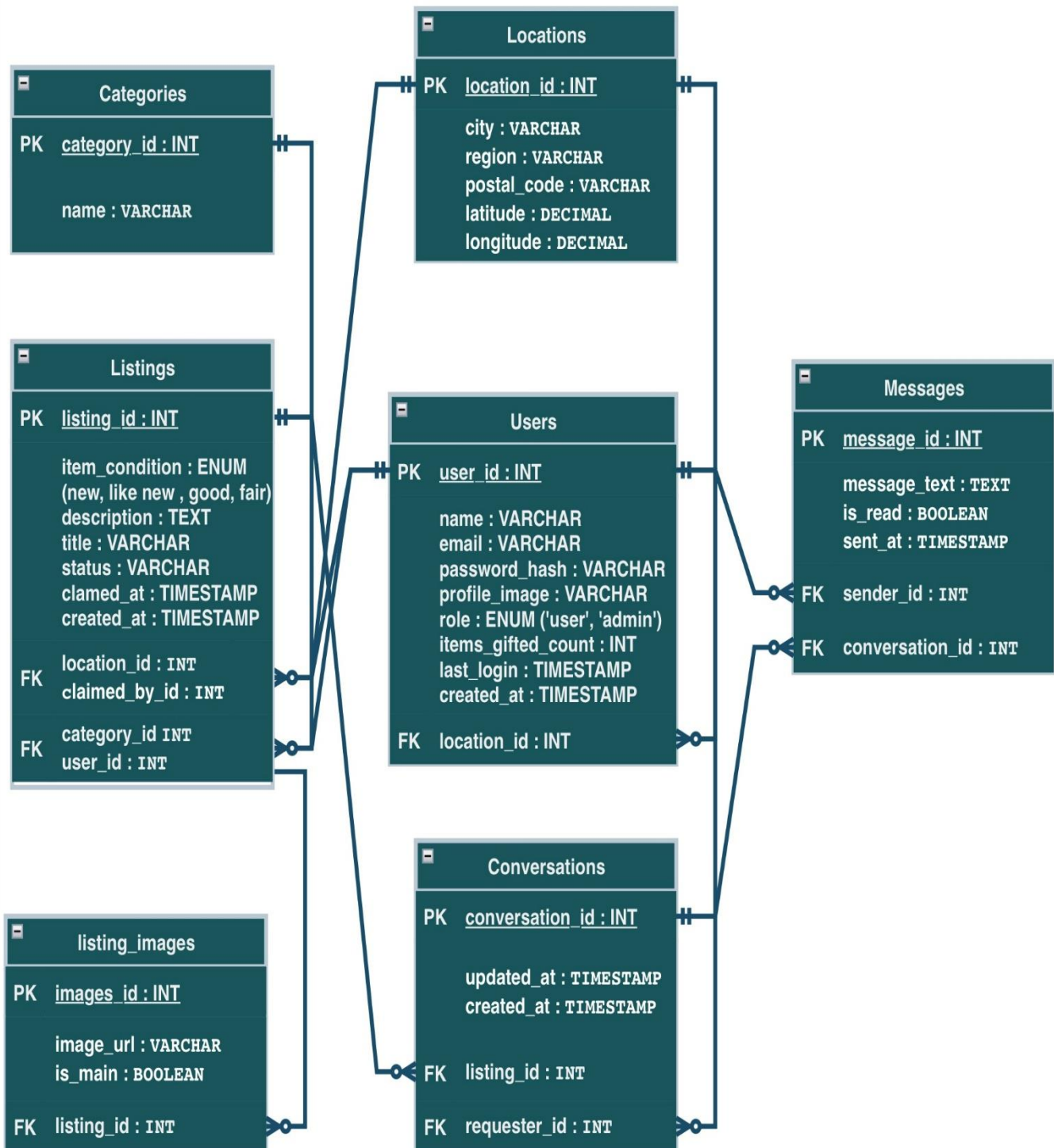
## • Claiming Gifted Item



## ERD Diagram

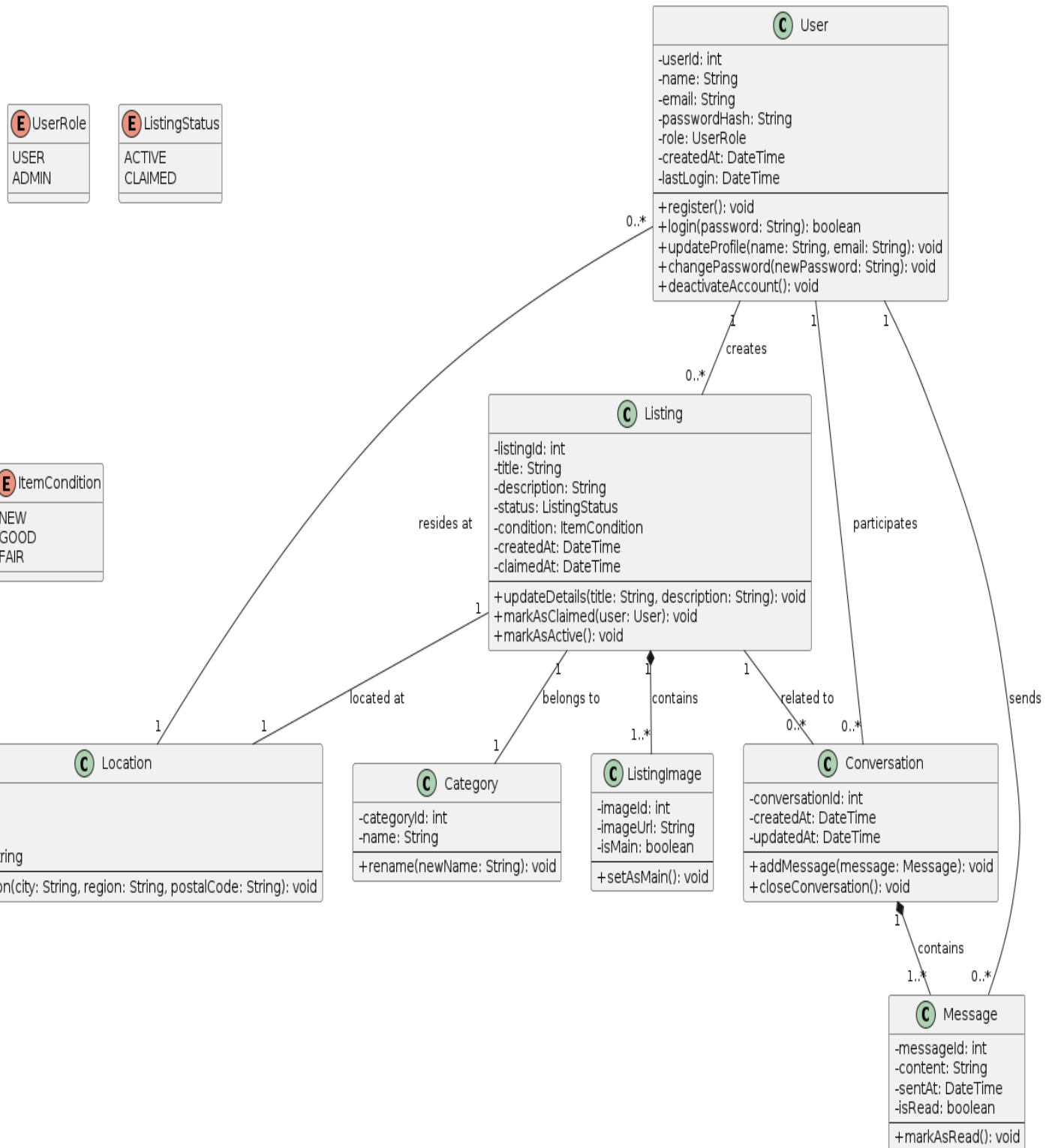


## Physical Data Model

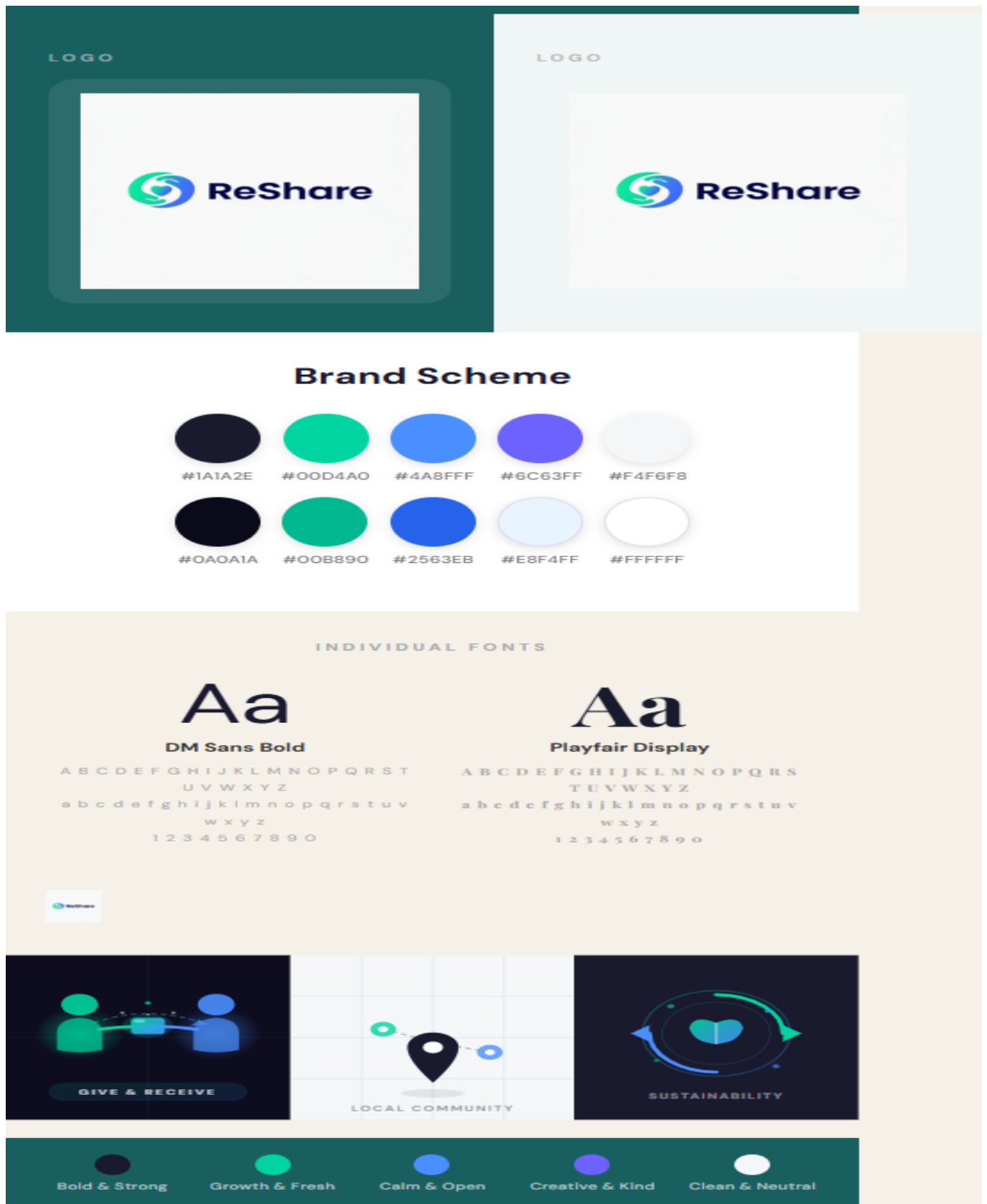




## Class Diagram




## Colour Scheme and Design










## 1. Users List Page

 **ReShare**[Home](#)[Browse Items](#)[Community](#)[Profile](#)


### Community Members




 Search community members...




**Ranju Sharma**  
 Roehampton • Member since Jan 2026  
 8 items shared •  4.8 rating




[View Profile](#)



**Pawan Kumar**  
 Putney • Member since Feb 2026  
 3 items shared •  4.5 rating

[View Profile](#)




**Sarah Johnson**  
 Roehampton • Member since Dec 2025  
 12 items shared •  5.0 rating


[View Profile](#)

**User Story:** "As a user, I want to view the profile of the person listing an item, so that I can understand who I am interacting with and feel confident in the exchange."


## 2. User Profile Page

 **ReShare**

[← Back](#) [Home](#) [Browse](#)



**Ranju Sharma**


 Roehampton • Member since Jan 2026


**8**  
Items Shared

**5**  
Items Received

**4.8**  
Rating


**Current Listings**

  
**Office Chair**  
Furniture  
[Good Condition](#)

  
**Study Lamp**  
Electronics  
[Like New](#)


**User Story:** "As a user, I want to view my profile page displaying my details and listed items, so that I can manage my activity on the platform."

### 3. Listing Page


 **ReShare**

HomeCategoriesCommunityProfile


### Browse Available Items

 Search for items in your community...


All CategoriesFurnitureElectronicsBooksClothing




**Desk Chair**  
Furniture • Roehampton  
Good




**Table Lamp**  
Electronics • Putney  
Like New




**Textbooks**  
Books • Roehampton  
Good



**Winter Jacket**  
Clothing • Roehampton  
Good




**Cooking Pots**  
Kitchen • Putney  
Fair




**Monitor**  
Electronics • Roehampton  
Good

**User Story:** "As a user looking for useful household items, I want to browse and filter listings by category and location, so that I can quickly find items that are relevant and nearby."

## 4. Item Detail Page

 **ReShare**

[← Back to Browse](#) [Home](#)




# Office Desk Chair

<b>Category:</b>	Furniture
<b>Condition:</b>	Good
<b>Location:</b>	Roehampton (approx.)
<b>Posted:</b>	2 days ago

**Description:**

Comfortable office chair in good condition. Has adjustable height and back support. Perfect for students. Collection from Roehampton area.

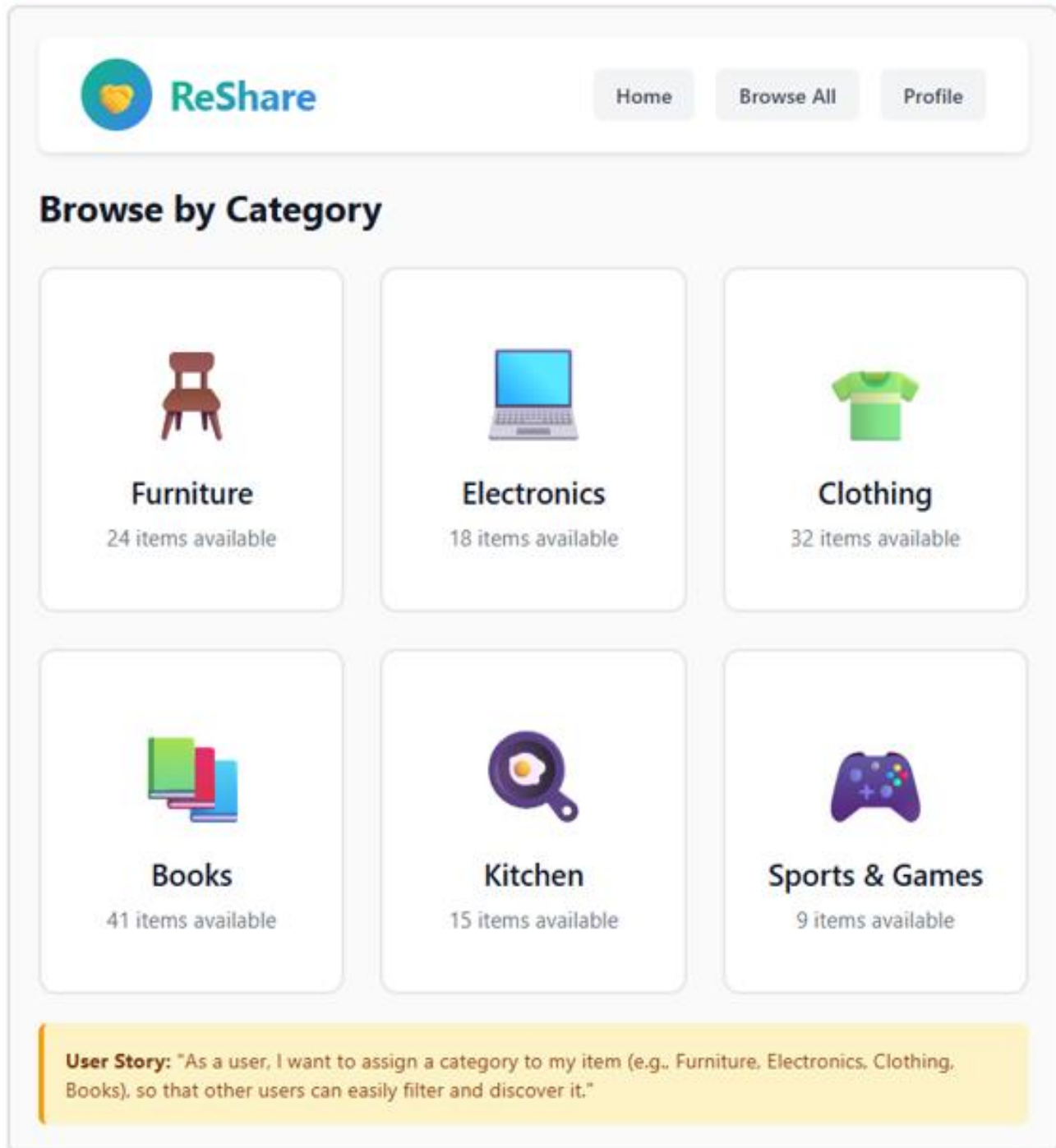
**Listed by:**

 **Ranju Sharma**  
[View Profile →](#)


Contact Owner

**User Story:** "As a user, I want to view a detailed page for each item, including description, category, location, and owner information, so that I can decide whether the item meets my needs."

## 5. Tags/Categories Page



## 6. Create Listing Page

 **ReShare**

[← Cancel](#) [My Listings](#)

### List a New Item


**Item Title \***

**Category \***

**Condition \***

**Description \***

**Upload Image \***




Click to upload image

[Post Item to Community](#)

**User Story:** "As a user with unwanted household items, I want to easily create a detailed listing with images and descriptions, so that I can offer the item clearly and accurately to others in my community."

## 7. Login / Signup Page

 **ReShare**

[Home](#) [About](#)

### Welcome to ReShare

**Sign In**  
Email Address  
  
Password


OR

**Create Account**  
Full Name  
  
Email  
  
Password  
  
Location

**User Story:** "As a user, I want to create an account and log in securely with encrypted password storage, so that my personal information is protected."



## 8. Admin Moderation Panel

 **ReShare**

ADMIN

Dashboard

Reports

Logout

### Platform Moderation


147  
Total Users

89  
Active Listings

5  
Reported Items


12  
Pending Reviews

### Flagged Content for Review

 **Reported Listing: "Broken Phone"**  
Reported by 2 users • Reason: Prohibited item (damaged electronics)  
Listed by: John Doe • Posted: 3 days ago

Remove


Dismiss


 **Reported User: "spam\_account"**  
Reported by 3 users • Reason: Spam / Multiple similar listings  
Member since: Yesterday • 15 listings posted


Suspend


Dismiss

### Recent Platform Activity

 User "Ranju S." posted new item: Office Chair

 User "Pawan K." successfully claimed item: Textbooks

 Item "Old TV" reported by user

 New user registration: Sarah Johnson

**User Story:** "As an administrator, I want to moderate listings and enforce platform guidelines, so that inappropriate or unsafe items are removed and the community remains trustworthy."



## Code Of Conduct

The Code of Conduct for the ReShare project defines the norms and Expectations of team behaviour to create a productive and respectful environment.

It is important to follow these norms to create a collaborative environment and

Achieve success in projects.

### 1. Respect and Inclusion

- **Respect Ideas:** The ideas and contributions of all team members are important and should be treated with respect.
- **Inclusive Environment:** The team aims to create an environment that is supportive and inclusive, promoting collaboration among all team members.

### 2. Communication

- **Clarity and Conciseness:** Communication should be clear and concise to prevent misunderstandings and promote efficient teamwork.
- **Updates and Blockers:** Team members are expected to keep the team updated on their progress on tasks, blockers in their work, and delays in their work.

### 3. Accountability

- **Feedback in Meetings:** Members should provide feedback on their tasks in meetings, discussing their progress and challenges faced.
- **Addressing Delays:** If there is no progress on a task, the member should discuss the reasons for the delay and the actions being taken to overcome the delay.
- **Reporting Delays:** If there is significant delay without a valid reason, the delay will be reported and addressed according to project procedures.

### 4. Meeting Etiquette

- **Punctuality:** All members are expected to be punctual and prepared for all meetings.
- **Consequences for Lateness:** In case a member is late to the meeting, he or she should be responsible for bringing treats to the team.
- **Absence Policy:**
  - Two absences will lead to a formal warning.
  - Three absences will be escalated for further action and reported.

**5. Disputes: Reasoning and Discussion:** In case members are not satisfied with any decision regarding the design features, they should provide proper research-based reasoning for the same. All disputes should be discussed among the team members.

## 6. Feedback and Conflict Resolution

- **Constructive Feedback:** Feedback should be constructive to improve the project outcome.

**Conflict Escalation:** All the unresolved issues should be escalated to the Aakriti Gurung, Abdul Rehman, Ismail Sohail, Sammer Shabbir or the Product Manager, Bhowan Khawas

## Ethical Considerations

### 1. Physical Safety

**Issue:** Face-to-face exchanges between strangers pose safety risks, including theft, harassment, or violence.

**Our Solution:**

- Prominent safety guidelines recommending public meeting locations during daylight
- User reporting system for concerning behaviour
- Suggestion to bring a friend for high-value exchanges

This protects vulnerable users like Ranju who may be unfamiliar with the area.

### 2. Data Privacy & Location Protection

**Issue:** Sharing exact addresses exposes users to stalking, burglary, or unwanted contact — particularly concerning for students living alone.

**Our Solution:**

- Location masking (500-meter radius rather than exact addresses)
- Precise details shared only after both parties agree to exchange
- GDPR compliance with data access, modification, and deletion rights
- Minimal data collection

This ensures users like Pawan can safely share items without compromising residential privacy.

### 3. Digital Inclusion & Accessibility

**Issue:** Technical barriers (old devices, slow internet, disabilities, language) can exclude users, contradicting our community mission.

**Our Solution:**

- Lightweight design using PUG and CSS3 for low-end devices
- Mobile-first responsive design
- WCAG accessibility standards (proper headings, alt text, keyboard navigation, colour contrast)

True community platforms must be accessible to all students regardless of socioeconomic background or ability.

### 4. Content Moderation & Platform Misuse

**Issue:** Platforms risk misuse for inappropriate items (stolen goods, dangerous materials), offensive content, or scams.

**Our Solution:**

- Prohibited items list in Terms of Service
- User reporting system with 24-hour admin review
- Account suspension for repeated violations

Platform reputation depends on maintaining safety and trust. One dangerous incident could undermine user confidence.

### 5. Economic Equity & Exploitation Prevention

**Issue:** Free platforms can be exploited by individuals obtaining items for resale, or dominant users hoarding resources, creating inequality.

**Our Solution:**

- Community points/reputation system rewarding givers
- Frequency limits preventing hoarding
- Fair matching algorithm prioritising active contributors

Reciprocity sustains the platform. Perceived exploitation erodes community engagement.

## 6. Liability & Item Safety

**Issue:** Exchanged items could be damaged, expired, unsanitary, or dangerous (e.g., faulty electricals). Who bears responsibility if users are harmed?

**Our Solution:**

- Clear disclaimer: ReShare facilitates exchanges only; users exchange at their own risk
- Item condition categories (**New, Like New, Good, Fair, For Parts**)
- Safety warnings for electronics, food, and children's items
- Photo requirements showing actual condition
- Feedback system creating reputation scores

Transparent communication about condition and clear liability boundaries protect both the platform and its users while building trust.

## 7. Environmental Impact Paradox

**Issue:** While promoting reuse, the platform could encourage overconsumption if users acquire “free” items they do not need, leading to clutter and eventual waste.

**Our Solution:**

- Needs-based messaging emphasising genuine requirements over “free stuff”
- Success stories highlighting genuine benefits (e.g., Pawan saving on textbooks)

Our environmental mission fails if we simply shift rather than reduce consumption patterns.

## Conclusion

By identifying these issues early and embedding ethical thinking into development, we aim to create a platform that genuinely serves its community while minimising harm. We commit to ongoing reflection as challenges evolve throughout the project.

## Meeting Minutes



# Meeting Minutes

Date and Time	13/02/2026 (15:15-16:30)
Project Name	ReShare - Community based item sharing platform
Meeting Goal	Transition from Sprint 1 outcomes to Sprint 2 documentation Formalise user stories based on personas Begin Sprint 3 specification planning
Facilitator	Bhowan Khawas
Note taker	Sameer Shabbir
Attendees	Bhowan Khawas , Sameer Shabbir , Ismail Sohail , Aakriti Gurung , Abdul Rehman
Roundtable Updates (each group member to contribute)	<ul style="list-style-type: none"> <li>• <b>Bhowan:</b> Reviewed outcomes from previous meeting (personas finalised, ethical considerations agreed, Docker setup stable). Outlined Sprint 2 checklist requirements.</li> <li>• <b>Sameer:</b> Confirmed backend container is functioning and database schema (USERS, ITEMS) is running inside Docker. Updated task board to reflect Sprint 2 documentation phase.</li> <li>• <b>Ismail:</b> Began converting agreed persona behaviours into structured user stories aligned with system functionality.</li> <li>• <b>Aakriti:</b> Reviewed persona "Ranju" and "Pawan" use cases to guide wireframe design for user-focused navigation.</li> <li>• <b>Abdul:</b> Verified database persistence using Docker volumes and ensured schema supports planned user-item relationships.</li> </ul>
Discussion points	<ul style="list-style-type: none"> <li>• Agreed final list of core system features for documentation (Register, Login, View Items, Add Item, Delete Item).</li> <li>• Confirmed Sprint 3 specification must include user stories, use case diagram, activity diagrams, and wireframes.</li> <li>• Ensured all deliverables align with existing database schema and backend structure.</li> </ul>
Actions (list tasks and assign a group member)	Finalise user stories ( <b>Ismail</b> ) Complete Use Case Diagram ( <b>Ismail</b> ) Finalise wireframes ( <b>Aakriti</b> ) Review ERD and constraints ( <b>Abdul</b> ) Compile documentation draft ( <b>Bhowan</b> ) Update task board ( <b>Sameer</b> ) Create meeting records( <b>Sameer</b> )



## Meeting Minutes

Date and Time	20/02/2026 (15:15-16:15)
Project Name	ReShare - Community based item sharing platform
Meeting Goal	<ul style="list-style-type: none"><li>• Verify all Sprint 2 submission requirements are complete</li><li>• Conduct final GitHub and Kanban review</li><li>• Approve documentation for submission</li></ul>
Facilitator	Bhowan Khawas
Note taker	Sameer Shabbir
Attendees	Bhowan Khawas , Sameer Shabbir , Ismail Sohail , Aakriti Gurung , Abdul Rehman
Roundtable Updates (each group member to contribute)	<ul style="list-style-type: none"><li>• <b>Bhowan:</b> Reviewed the final set of user stories to ensure clarity and testability. Cross checked documentation against Sprint 2 submission checklist and ensured alignment between user stories, diagrams, and overall system scope.</li><li>• <b>Sameer:</b> Confirmed Docker environment and backend setup remain stable and updated the Kanban board to reflect completed Sprint 2 tasks.</li><li>• <b>Ismail:</b> Finalised Use Case Diagram and updated Activity Diagrams to include main and alternative flows.</li><li>• <b>Aakriti:</b> Completed wireframes and improved layout consistency to better reflect user navigation.</li><li>• <b>Abdul:</b> Reviewed and validated ERD structure, ensuring correct primary and foreign key relationships for USERS and ITEMS tables.</li></ul>
Discussion points	<ul style="list-style-type: none"><li>• Confirmed that user stories accurately reflect the defined personas and system scope.</li><li>• Verified consistency between user stories, use case diagram, activity diagrams, and ERD.</li><li>• Agreed on priority features to be implemented first in Sprint 3 (User authentication and Item listing).</li><li>• Reviewed GitHub repository and Kanban board to ensure all Sprint 2 tasks are completed and properly documented.</li><li>• Confirmed readiness to transition from documentation phase to development phase.</li></ul>
Actions (list tasks and assign a group member)	<p>Compile and format final Sprint 2 PDF submission (<b>Bhowan</b>)</p> <p>Upload and organise final Use Case and Activity Diagrams on GitHub (<b>Ismail</b>)</p> <p>Finalise and export wireframes for inclusion in submission (<b>Aakriti</b>)</p> <p>Perform final validation of database schema and confirm relationships (<b>Abdul</b>)</p> <p>Conduct final Kanban board review and ensure all Sprint 2 tasks are marked complete (<b>Sameer</b>)</p> <p>Prepare initial breakdown of Sprint 3 development tasks (<b>All members</b>)</p>

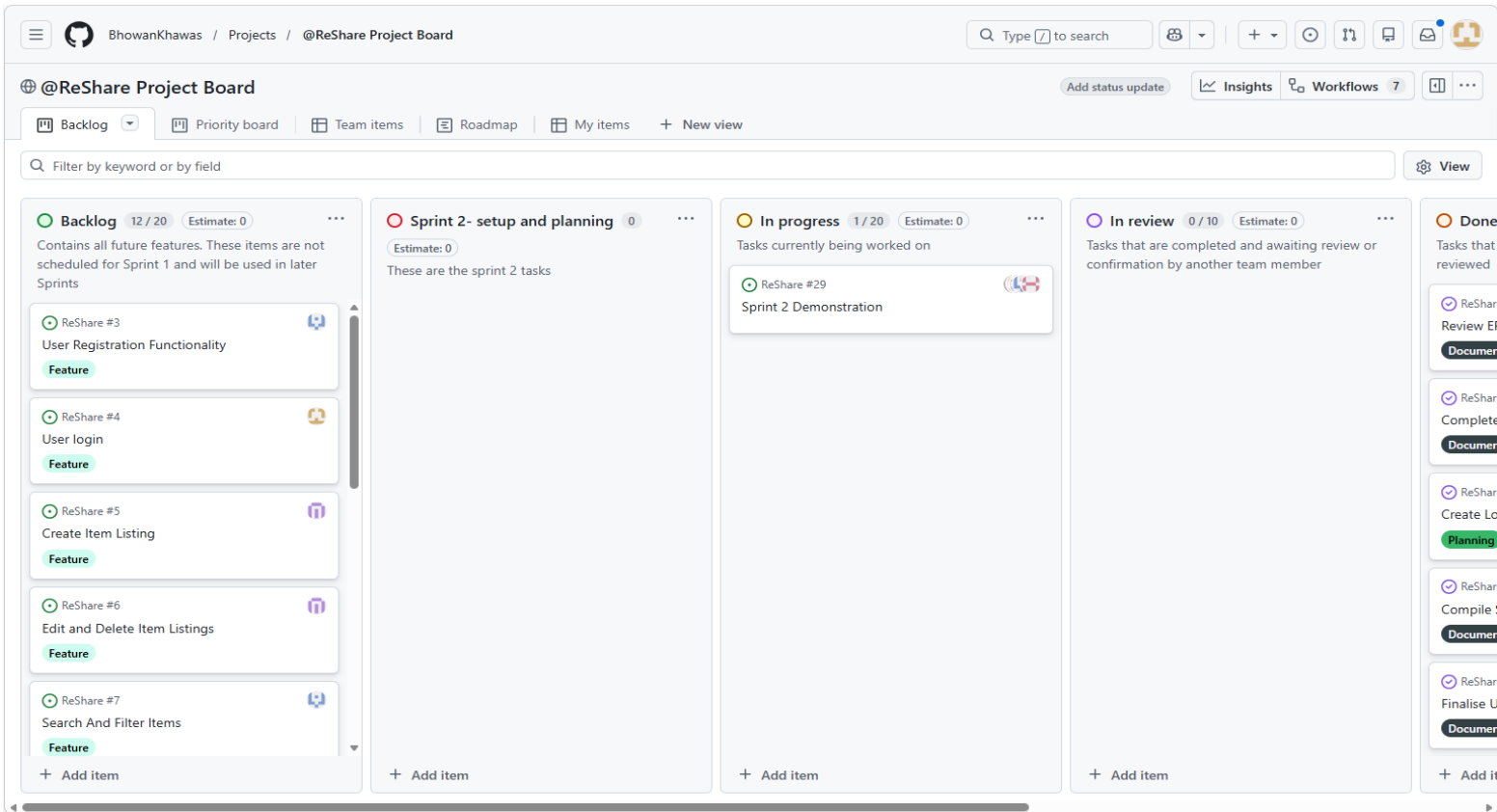


## Meeting Minutes

Date and Time	24/02/2026 (13:15-14:00)
Project Name	ReShare - Community based item sharing platform
Meeting Goal	<ul style="list-style-type: none"><li>• Transition from Sprint 2 documentation to Sprint 3 implementation</li><li>• Break down development tasks</li><li>• Assign initial backend and frontend responsibilities</li></ul>
Facilitator	Bhowan Khawas
Note taker	Sameer Shabbir
Attendees	Bhowan Khawas , Sameer Shabbir , Ismail Sohail , Aakriti Gurung , Abdul Rehman
Roundtable Updates (each group member to contribute)	<ul style="list-style-type: none"><li>• <b>Bhowan:</b> Outlined priority features for Sprint 3 implementation. Confirmed Docker and backend environment are stable and ready for feature development.</li><li>• <b>Sameer:</b> Confirmed Sprint 2 documentation has been finalised and reviewed. Continue creation of meeting reports.</li><li>• <b>Ismail:</b> Reviewed activity diagrams to ensure they align with planned login and item creation logic.</li><li>• <b>Aakriti:</b> Prepared refined wireframes to guide frontend structure during implementation.</li><li>• <b>Abdul:</b> Confirmed database schema supports authentication and item ownership logic.</li></ul>
Discussion points	<ul style="list-style-type: none"><li>• Agreed that user authentication (Register/Login) will be the first feature implemented in Sprint 3.</li><li>• Decided backend route implementation will begin before frontend styling.</li><li>• Confirmed GitHub workflow, feature branches and regular updates and commits.</li><li>• Agreed to communicate before making any schema or route changes.</li></ul>
Actions (list tasks and assign a group member)	Break down authentication feature into smaller development tasks ( <b>Bhowan</b> ) Begin implementation of Register route and database insertion logic ( <b>Abdul</b> ) Start Login validation logic based on activity diagrams ( <b>Ismail</b> ) Convert wireframes into structured HTML templates ( <b>Aakriti</b> ) Finalise and upload meeting documentation to GitHub ( <b>Sameer</b> ) Ensure all members push progress updates before next meeting ( <b>All members</b> )



## Kanban Board Screenshots



**@ReShare Project Board**

Filter by keyword or by field

**Backlog** 12 / 20 Estimate: 0  
Contains all future features. These items are not scheduled for Sprint 1 and will be used in later Sprints

- ReShare #3  
User Registration Functionality  
Feature
- ReShare #4  
User login  
Feature
- ReShare #5  
Create Item Listing  
Feature
- ReShare #6  
Edit and Delete Item Listings  
Feature
- ReShare #7  
Search And Filter Items  
Feature

**Sprint 2- setup and planning** 0 Estimate: 0  
These are the sprint 2 tasks

**In progress** 1 / 20 Estimate: 0  
Tasks currently being worked on

- ReShare #29  
Sprint 2 Demonstration

**In review** 0 / 10 Estimate: 0  
Tasks that are completed and awaiting review or confirmation by another team member

**Done**  
Tasks that reviewed

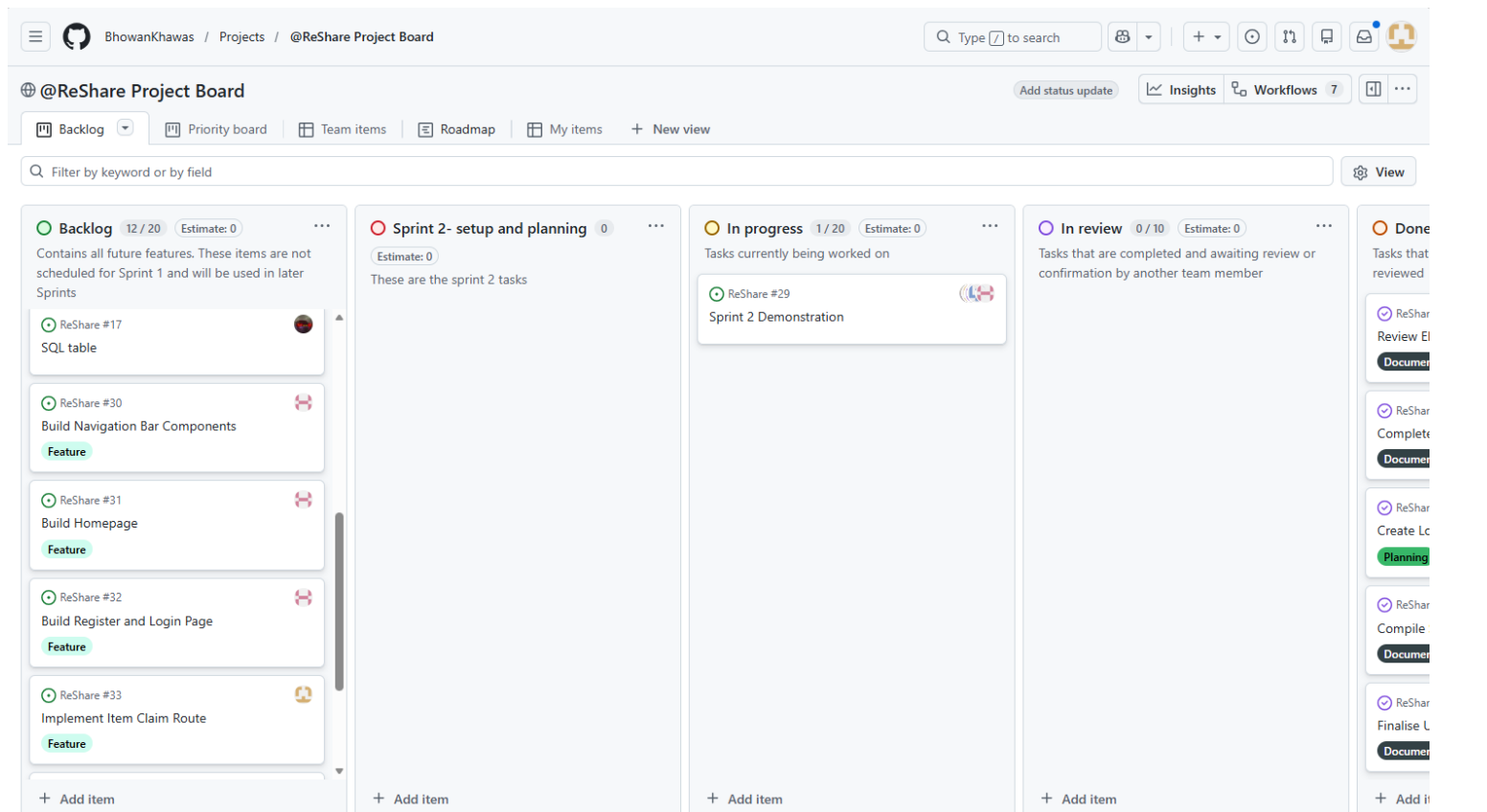
ReShare Review EF  
Document

ReShare Complete  
Document

ReShare Create Lo  
Planning

ReShare Compile S  
Document

ReShare Finalise U  
Document



**@ReShare Project Board**

Filter by keyword or by field

**Backlog** 12 / 20 Estimate: 0  
Contains all future features. These items are not scheduled for Sprint 1 and will be used in later Sprints

- ReShare #17  
SQL table
- ReShare #30  
Build Navigation Bar Components  
Feature
- ReShare #31  
Build Homepage  
Feature
- ReShare #32  
Build Register and Login Page  
Feature
- ReShare #33  
Implement Item Claim Route  
Feature

**Sprint 2- setup and planning** 0 Estimate: 0  
These are the sprint 2 tasks

**In progress** 1 / 20 Estimate: 0  
Tasks currently being worked on

- ReShare #29  
Sprint 2 Demonstration

**In review** 0 / 10 Estimate: 0  
Tasks that are completed and awaiting review or confirmation by another team member

**Done**  
Tasks that reviewed

ReShare Review El  
Document

ReShare Complete  
Document

ReShare Create Lc  
Planning

ReShare Compile  
Document

ReShare Finalise L  
Document



BhowanKhawas / Projects / @ReShare Project Board

Q Type to search

@ReShare Project Board

Add status update

Insights

Workflows 7

Backlog

Priority board

Team items

Roadmap

My items

New view

Filter by keyword or by field

View

In progress 1 / 20 Estimate: 0

Tasks currently being worked on

ReShare #29

Sprint 2 Demonstration

+ Add item

In review 0 / 10 Estimate: 0

Tasks that are completed and awaiting review or confirmation by another team member

+ Add item

Done 10 Estimate: 0

Tasks that are fully completed and have been reviewed

ReShare #26

Review ERD

Documentation Research

ReShare #23

Complete Use Case Diagram

Documentation Planning

ReShare #28

Create Logo and Design

Planning Research

ReShare #27

Compile Sprint 2 Document

Documentation Planning

ReShare #22

Finalise User Stories

Documentation Planning

+ Add item

Archive 9 Estimate: 0

Completed tasks from previous sprints

ReShare #12

Document Sprint 1 Meeting Records

Documentation

ReShare #10

Create Team Code Of Conduct

Documentation Planning

ReShare #13

Identify Ethical Considerations

Planning Research

ReShare #11

Define Two User Personas

Planning Research

ReShare #16

sprint 1 pdf

ReShare #15

+ Add item

<https://github.com/users/BhowanKhawas/projects/5/views/4>

BhowanKhawas / Projects / @ReShare Project Board

Q Type to search

@ReShare Project Board

Add status update

Insights

Workflows 7

Backlog

Priority board

Team items

Roadmap

My items

New view

Filter by keyword or by field

View

In progress 1 / 20 Estimate: 0

Tasks currently being worked on

ReShare #29

Sprint 2 Demonstration

+ Add item

In review 0 / 10 Estimate: 0

Tasks that are completed and awaiting review or confirmation by another team member

+ Add item

Done 10 Estimate: 0

Tasks that are fully completed and have been reviewed

ReShare #24

Create Flowchart

Documentation Planning

ReShare #25

Finalise Wireframes

Documentation

ReShare #18

Sprint 2 PDF

Planning

ReShare #20

Sprint 2 Meeting Records

ReShare #21

Document Sprint 2 Meeting Records

Documentation Planning

+ Add item

Archive 9 Estimate: 0

Completed tasks from previous sprints

ReShare #16

sprint 1 pdf

ReShare #15

Sprint 1 Demonstration

Setup

ReShare #14

Create Kanban Board

Planning Setup

ReShare #9

Customise README For ReShare Project

Documentation

ReShare #8

Verify application runs successfully in Docker

Docker Setup

+ Add item



### Task Board Link

<https://github.com/users/BhowanKhawas/projects/5>

### GitHub Repository Link

<https://github.com/BhowanKhawas/ReShare>