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2	Study of open source UX Tools	17/01/2025	CO1	
3	Prepare Project Proposal and Requirement Gathering (Choose the project) The project should be a web, desktop, or mobile interface. If the chosen project is a mobile application, note that it must at least be possible to simulate the project, since one of the prototypes will be such a simulation that can be evaluated	23/01/2025 27/01/2025	CO2	
4	Analysis Problem statement: Briefly state the problem(s) that the project will seek to solve. Take the user's point of view. Consider what the user's goals are, and what obstacles in the way. Output: - Write up a user analysis, task analysis and domain analysis clearly, concisely, and completely. - A problem object model or entity-relationship diagram.	05/03/2025	CO1	
5	Create a Social model of the chosen Project.	12/03/2025	CO2	
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8	Draw a mental model for the above drawn scenario.	21/03/2025	CO2	
9	Create High-Fidelity prototype (Wire Frame) using Figma tool	07/04/2025	CO3	
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Practical 1 : Study of UI life cycle

The User Interface (UI) life cycle refers to the different stages and processes involved in designing, implementing, testing, and maintaining a user interface for a software application or system. The UI life cycle typically includes the following phases:

1. User Research and Analysis:

User Research: Understanding the target audience, their needs, preferences, and expectations through methods like surveys, interviews, and observations.

Competitor Analysis: Analyzing the user interfaces of similar products or systems to identify trends and best practices.

2. Requirement Gathering:

Define Objectives: Establishing the goals and objectives of the user interface based on user needs and business requirements.

Functional Requirements: Identifying the specific features and functionalities that the UI must support.

3. UI Design:

Information Architecture: Organizing and structuring information to create a logical and intuitive navigation flow.

Wireframing: Creating low-fidelity sketches or wireframes to outline the basic layout and structure of the UI.

Visual Design: Defining the aesthetics, including colours, typography, images, and overall visual style.

Prototyping: Developing interactive prototypes to simulate the user experience and gather feedback.

4. Implementation/Development:

Front-end Development: Translating the design into actual code using web technologies (HTML, CSS, and JavaScript) or other programming languages.

Back-end Integration: Connecting the UI with the application's backend services and databases.

Usability Testing during Development: Conducting iterative testing to identify and address usability issues as the UI is developed.

5. Testing:

Usability Testing: Evaluating the UI with actual users to identify any usability issues and gather feedback for improvements.

Cross-Browser and Cross-Platform Testing: Ensuring the UI functions correctly on different browsers and platforms.

Performance Testing: Assessing the speed and responsiveness of the UI under various conditions.

6. Deployment:

Release Planning: Planning the deployment of the UI, considering factors such as timing, user communication, and potential impact on existing users.

Rollout: Deploying the UI to production, making it accessible to users.

7. Monitoring and Maintenance:

Monitoring Usage: Analyzing user interactions and feedback to identify areas for improvement.

Bug Fixing: Addressing any issues or bugs that arise after deployment.

Updates and Enhancements: Implementing updates or enhancements based on user feedback, changing requirements, or emerging trends.

Practical 2 : Study of open source UX Tools

1. Sketch:

Key Features:

- Vector-based design for creating scalable interfaces.
- Extensive library of plugins for additional functionalities.
- Artboards for organizing and presenting designs.
- Robust symbols system for reusability.
- Pixel-perfect design and export features.

2. Figma:

Key Features:

- Web-based, allowing collaborative design in real-time.
- Cross-platform accessibility (works on Windows, macOS, Linux).
- Auto Layout and constraints for responsive design.
- Prototyping features for creating interactive user flows.
- Design systems and components for consistency.

3. Adobe XD:

Key Features:

- Part of the Adobe Creative Cloud, facilitating integration with other Adobe tools.
- Vector-based design with support for prototyping.
- Voice prototyping for designing voice-enabled experiences.
- Plugins and integrations with third-party tools.
- Collaboration features for design teams.

4. Invision:

Key Features:

- Prototyping and animation tools for creating interactive experiences.
- User testing and collaboration features.
- Inspect mode for developers to extract design specifications.
- Design System Manager for maintaining design consistency.
- Integrations with popular design tools.

5. Axure RP:

Key Features:

- Advanced prototyping with dynamic content and logic.
- Conditional flows and interactions for complex user journeys.
- Annotations and documentation features for detailed specifications.
- Team collaboration and version control.
- Integration with other design tools.

6. Zeplin:

Key Features:

- Bridges the gap between designers and developers.
- Export designs with style guides and assets.
- Version history for design iterations.
- Commenting and collaboration features.
- Integrations with various design tools.

7. Marvel:

Key Features:

- User-friendly interface for designing and prototyping.
- Collaboration features for remote teams.
- User testing and feedback collection.
- Integrations with popular design tools.
- Design versioning and history.

8. Proto.io:

Key Features:

- Web-based prototyping tool for web and mobile applications.
- Rich library of UI components and interactions.
- Real-time collaboration and user testing.
- Animation and gesture support.
- Integrations with design and project management tools.

9. Balsamiq:

Key Features:

- Low-fidelity wireframing tool for quick ideation.
- Focus on simplicity and ease of use.
- Sketch-style wireframes for early-stage design concepts.
- Collaboration features for team projects.
- Integration with Jira and other project management tools.

10. Autodesk SketchBook:

Key Features:

- Drawing and sketching tool with a variety of brushes and tools.
- Cross-platform support (Windows, macOS, iOS, Android).
- Customizable brushes and drawing settings.
- Layers for organizing and editing sketches.
- Suitable for concept sketching and ideation.

Practical 3: Prepare Project Proposal and Requirement Gathering

The project should be a web, desktop, or mobile interface. If the chosen project is a mobile application, note that it must at least be possible to simulate the project, since one of the prototypes will be such a simulation that can be evaluated.

1. Project Title:

BlueSphere – A Mobile Application for Ocean Pollution Reporting and Marine Conservation

2. Problem Statement:

Marine ecosystems are under severe threat due to pollution caused by plastics, chemicals, and human negligence. One major issue is the lack of a fast, scalable system for the general public to report pollution. Government and conservation bodies often lack real-time data, leading to slow response times. Traditional monitoring methods are expensive, limited, and inefficient.

3. Aim:

To develop a **mobile application** that empowers users to report ocean pollution, validate incidents using AI, and notify authorities, promoting faster, more effective marine conservation actions.

4. Objectives:

- Allow users to report marine pollution via photo, description, and location.
- Validate and categorize pollution reports using an AI engine.
- Notify relevant authorities or NGOs of verified pollution incidents.
- Visualize pollution data and trends using interactive dashboards.
- Engage users through education, gamification, and community interaction.

5. Overview of the Project:

BlueSphere is a mobile application aimed at protecting marine life by crowdsourcing pollution reports. Users can take a photo of pollution, tag its location, and submit it. The app uses AI to verify the report and notifies local authorities or NGOs. It also displays pollution data to educate and engage the public in environmental preservation.

6. Purpose:

To bridge the gap between public observation and actionable environmental intervention by using technology to crowdsource pollution reports and connect them with response teams in real time.

Requirement Gathering

7. Functional Requirements:

- **User Registration & Login**
 - Secure sign-up/login using email or social media.
 - User profile creation and tracking of submitted reports.
- **Report Submission**
 - Capture image or upload photo of pollution.
 - Add description and select pollution type.
 - Attach GPS location or enter manually.
- **AI Validation**
 - Automatic verification of images and metadata.
 - Categorize pollution by type (plastic, oil spill, etc.)
- **Authority Notification**
 - Auto-notify agencies/NGOs on verified pollution.
 - Allow users to track status of their report.
- **Interactive Map**
 - View live pollution reports near user's location.
 - Filters by pollution type, date, status.
- **Gamification System**
 - Earn badges and ranks for active contribution.
 - Leaderboard to promote engagement.
- **Educational Hub**
 - Articles, facts, and quizzes about ocean health.
 - Tips on reducing personal plastic use.

8. Non-Functional Requirements:

- **Mobile Compatibility:** Android and iOS (simulation tested with Android Emulator).
- **Security:** User data encrypted; secure report handling.
- **Performance:** Fast image upload, smooth map rendering.
- **Scalability:** Cloud-hosted backend services.
- **Accessibility:** Clear UI/UX, support for visually impaired.

9. Technology Stack (Proposed):

- **Frontend (Mobile App):** Flutter or React Native (KivyMD for simulation)
- **Backend:** Node.js with Express / Firebase Functions
- **Database:** Firebase Firestore / MySQL
- **AI Integration:** TensorFlow Lite / OpenCV for image validation
- **Maps:** Google Maps API
- **Authentication:** Firebase Auth or OAuth2

10. Target Users:

- Coastal citizens and tourists
- Environmental NGOs
- Marine authorities and municipal waste departments
- Schools, colleges, and student groups

Practical 4: Analysis

Problem statement: Briefly state the problem(s) that the project will seek to solve. Take the user's point of view. Consider what the user's goals are, and what obstacles in the way

Problem:

Marine pollution is a critical environmental issue, with plastics, chemicals, and waste harming aquatic life and ecosystems. Lack of real-time pollution reporting and delayed intervention further exacerbate the damage. Traditional environmental monitoring methods are insufficient due to limited resources and slow response times.

Aim:

To promote marine conservation through an interactive, educational, and AI-powered application that raises awareness about ocean pollution, marine biodiversity, and sustainable practices.

Objective:

- Educate users about marine life conservation and the impact of human activities.
- Provide real-time information on ocean health, pollution levels, and endangered species.
- Encourage sustainable habits through interactive challenges and gamified learning.
- Foster collaboration between individuals, organizations, and governments for ocean protection.

Overview of the Project:

BlueSphere is a UI-based mobile or web application that combines data visualization, interactive learning, and AI-driven recommendations to engage users in marine conservation efforts. The app will feature an intuitive interface with an ocean-themed design, displaying real-time marine data, educational content, and a gamification system that rewards eco-friendly actions.

Key features:

Pollution Reporting – Users can capture images of ocean pollution, add descriptions, and submit reports.

GPS Location Tagging – Automatically attaches GPS coordinates or allows manual location entry.

AI-Based Report Analysis – Uses AI to verify pollution types and detect report authenticity.

Database Management – Securely stores user reports, pollution data, and response statuses.

Real-Time Analytics Dashboard – Provides insights into pollution trends, hotspots, and response effectiveness.

Automated Authority Notifications – Sends verified reports to relevant environmental agencies for action.

Community Engagement – Users can track submitted reports, view updates, and engage in discussions.

Gamification & Rewards – Encourages participation through badges, leaderboards, and incentives for active contributors.

Educational Resources – Offers articles, tips, and awareness campaigns on marine conservation.

Social Media Sharing – Allows users to share pollution reports and awareness campaigns on social platforms.

Purpose:

- Increase awareness of marine pollution, overfishing, and climate change impacts on oceans.
- Provide actionable insights for users to contribute to ocean sustainability.
- Connect researchers, activists, and individuals in a shared effort to protect marine ecosystems.

Proposed System:

A user-friendly application with the following features:

- **Dashboard:** Displays ocean health status, pollution levels, and marine biodiversity index.
- **Interactive Map:** Showcases real-time pollution hotspots, protected marine areas, and sustainable fishing zones.
- **Learning Hub:** Provides articles, videos, and quizzes on marine conservation.

- **Gamification:** Users earn points for completing eco-friendly tasks (e.g., reducing plastic use, participating in cleanup drives).
- **AI Assistant:** Suggests sustainable practices based on user activity and preferences.
- **Community Forum:** Enables discussions, petitions, and collaborations for marine conservation.

Specifications/Modules:

1. **User Interface (UI/UX)**
 - Ocean-themed design with interactive elements.
 - Dark mode for energy efficiency.
2. **Educational Content Module**
 - AI-powered recommendations for sustainable practices.
 - Gamified quizzes and achievements
3. **Real-Time Data Integration**
 - API-based ocean pollution and climate data.
 - Live updates on marine biodiversity threats.
4. **Gamification & Community Engagement**
 - Reward-based system for sustainable actions.
 - Social media sharing options.
5. **Admin & Analytics Dashboard**
 - Monitoring user engagement.
 - Data-driven insights for improvements.

SYSTEM DESIGN

ARCHITECTURE:

The **BlueSphere Pollution Reporting System** follows a **Three-Tier Architecture**, which consists of:

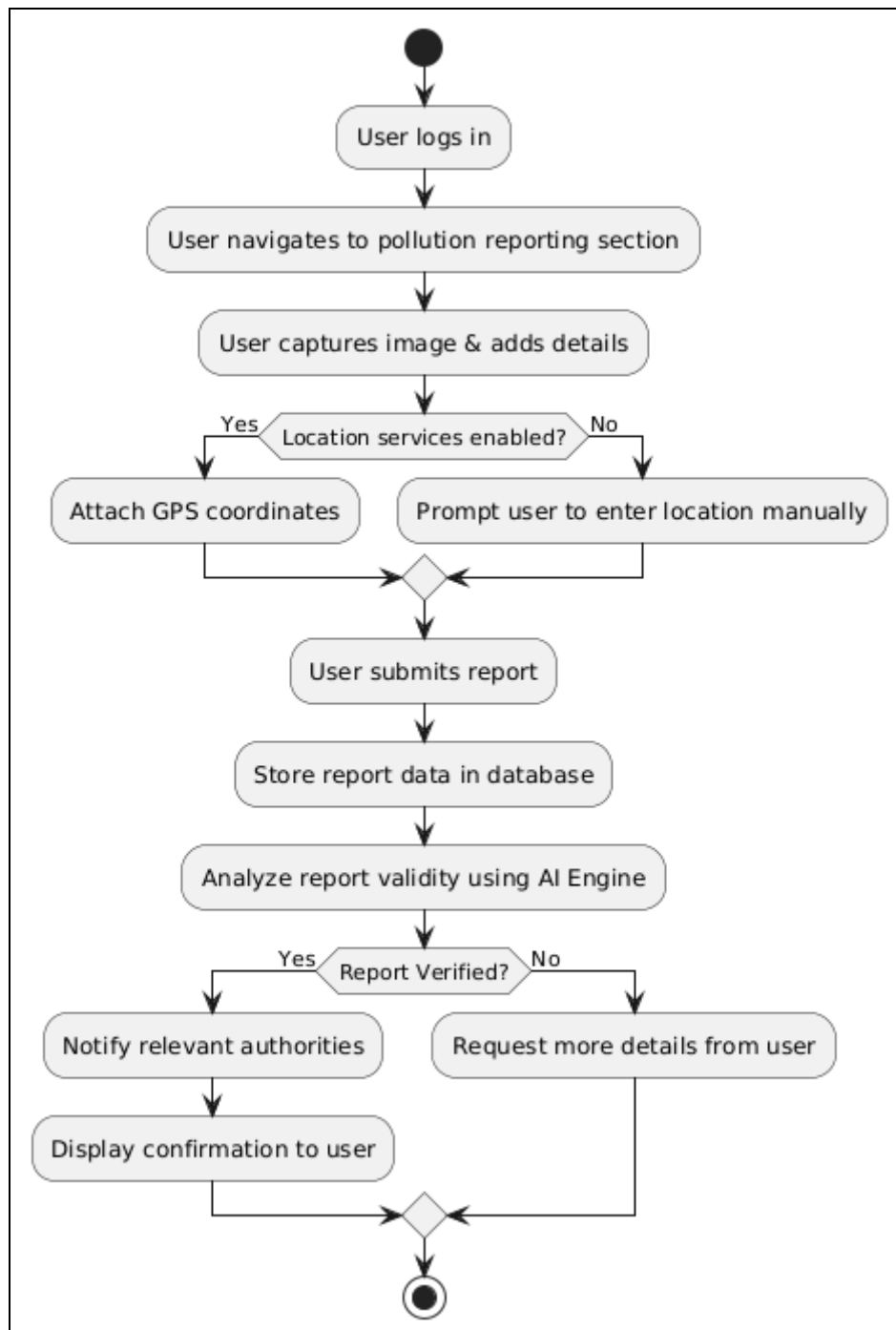
1. **Presentation Layer (Client Tier) –**
 - **Mobile App & Web Dashboard** (User Interface)
 - Handles user interactions and reports submissions.
2. **Application Layer (Business Logic Tier) –**

- **API Gateway, AI Processing Engine, Report Management Service, Authentication Service**
- Processes user requests, validates reports, and manages data flow.

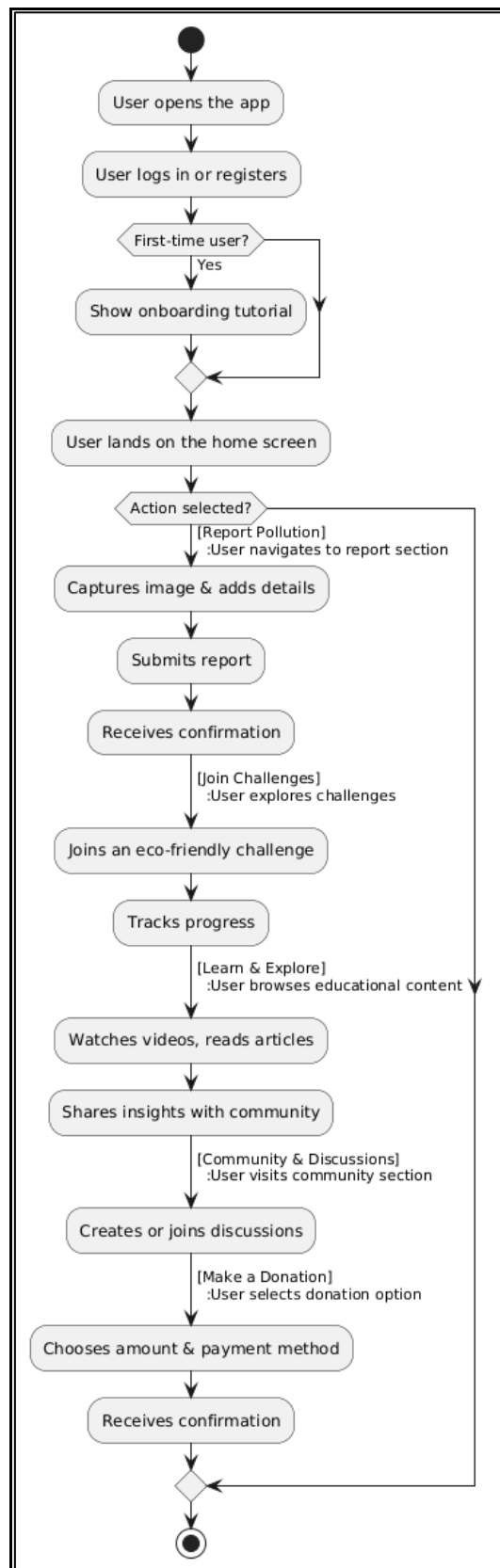
3. **Data Layer (Database Tier) –**

- **User Database & Report Database**
- Stores user accounts, pollution reports, and system logs.

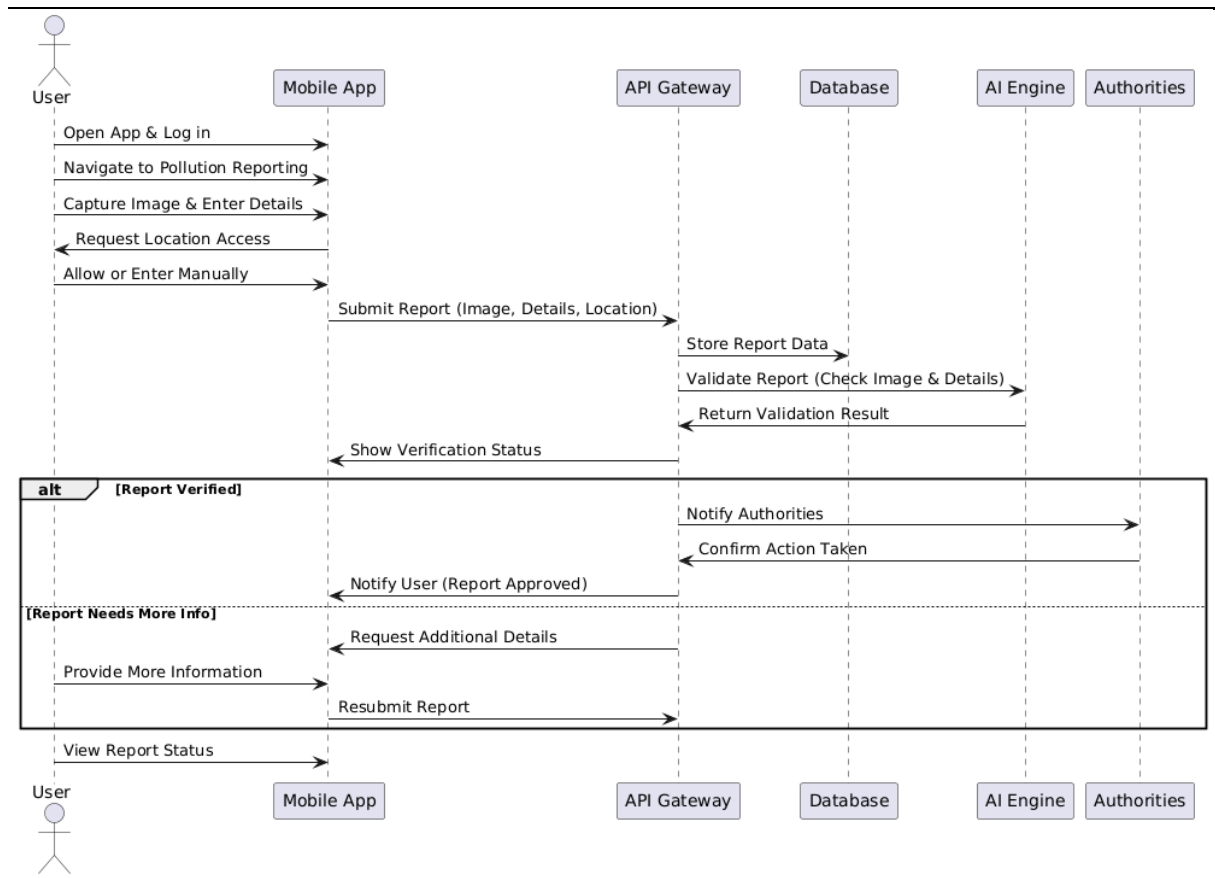
ACTIVITY DIAGRAM



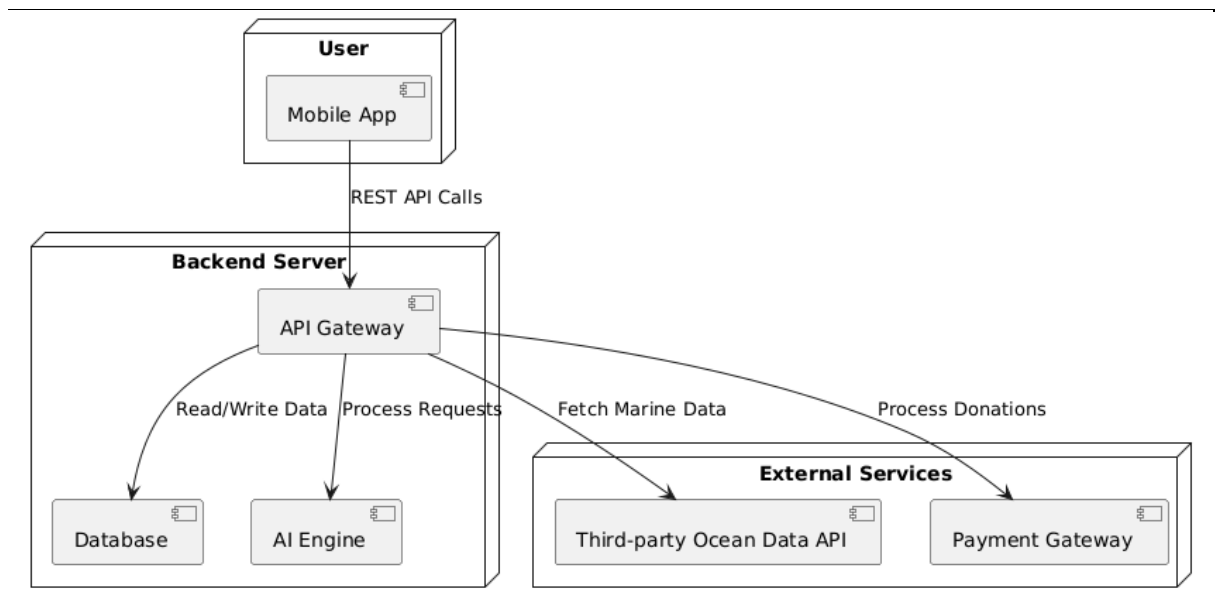
USER FLOW DIAGRAM



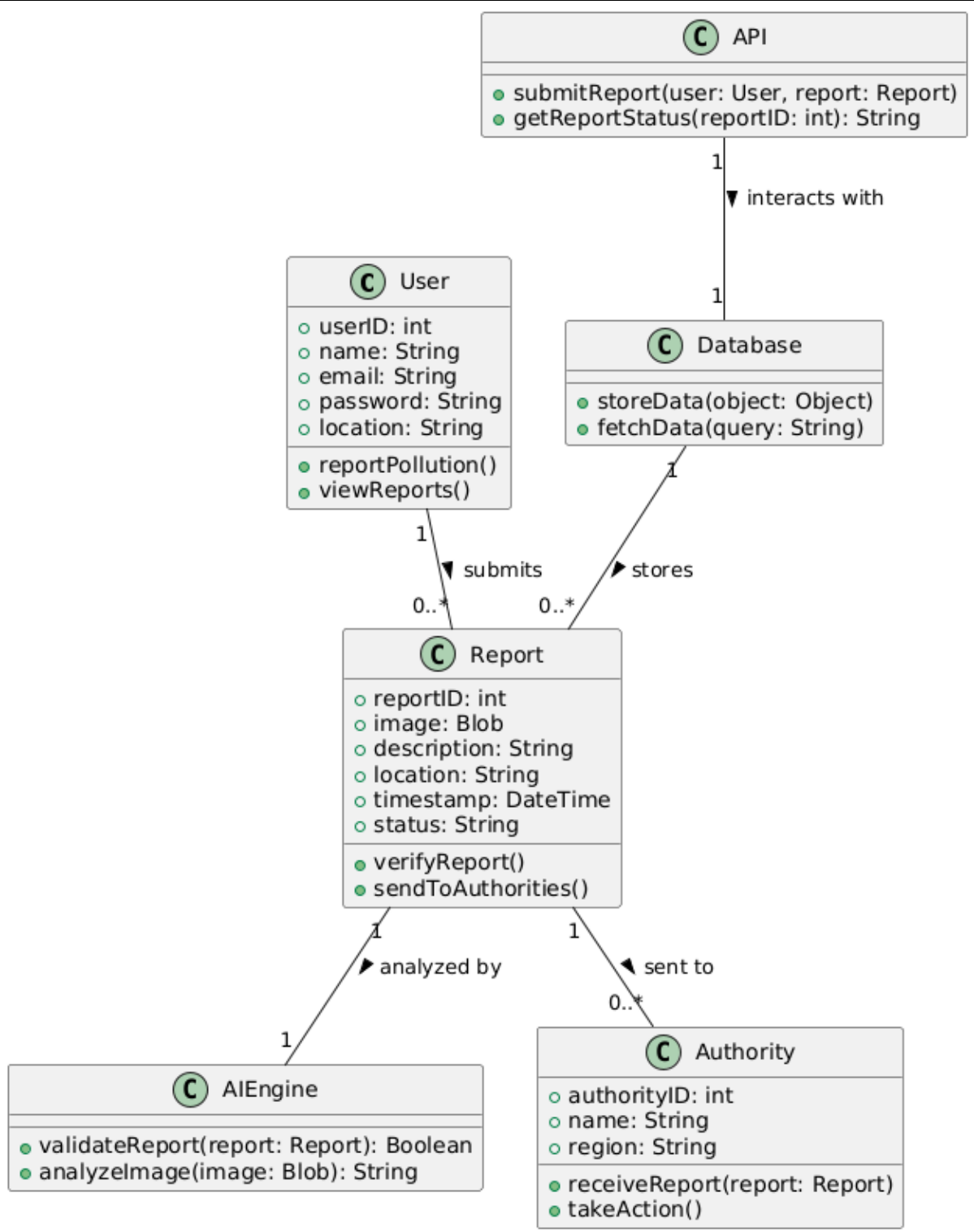
SEQUENCE DIAGRAM



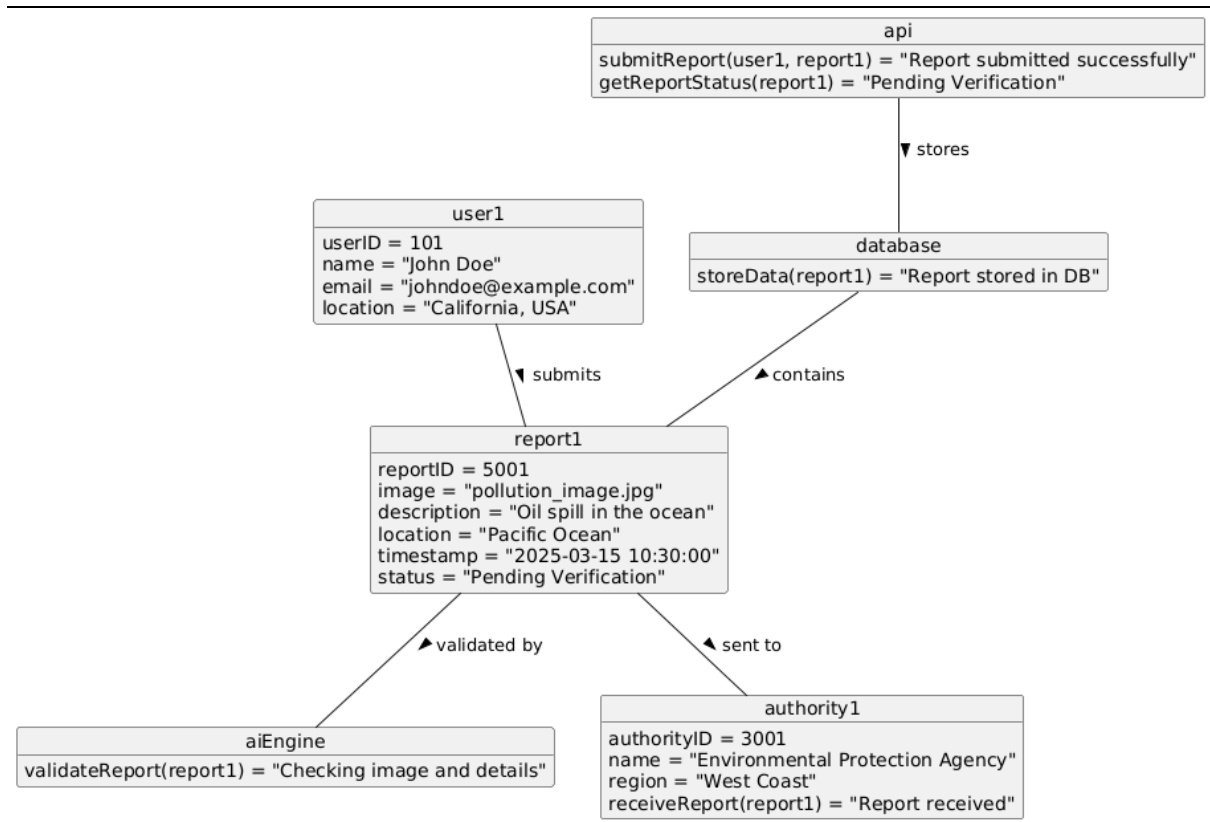
ARCHITECTURAL DIAGRAM



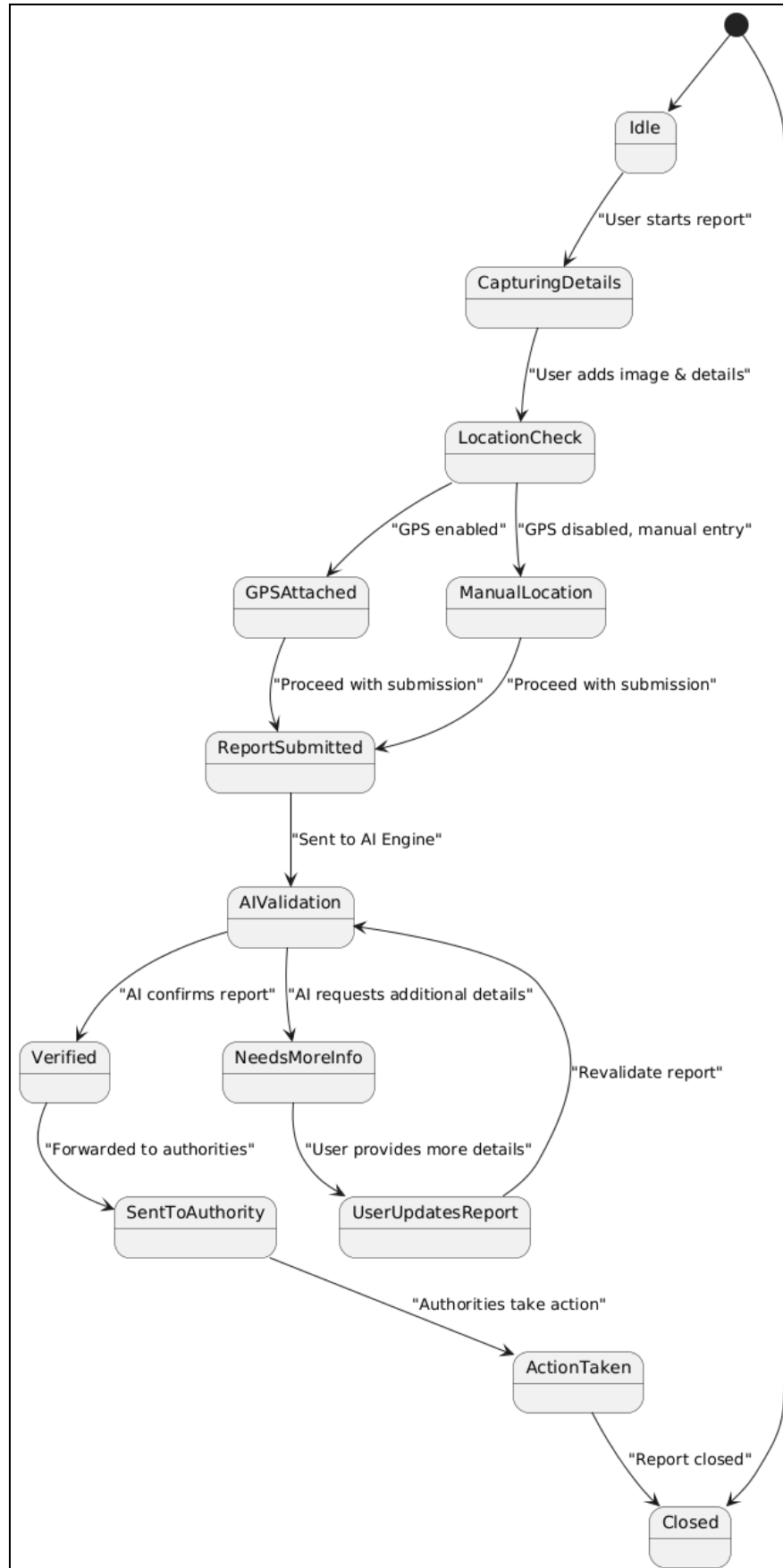
CLASS DIAGRAM



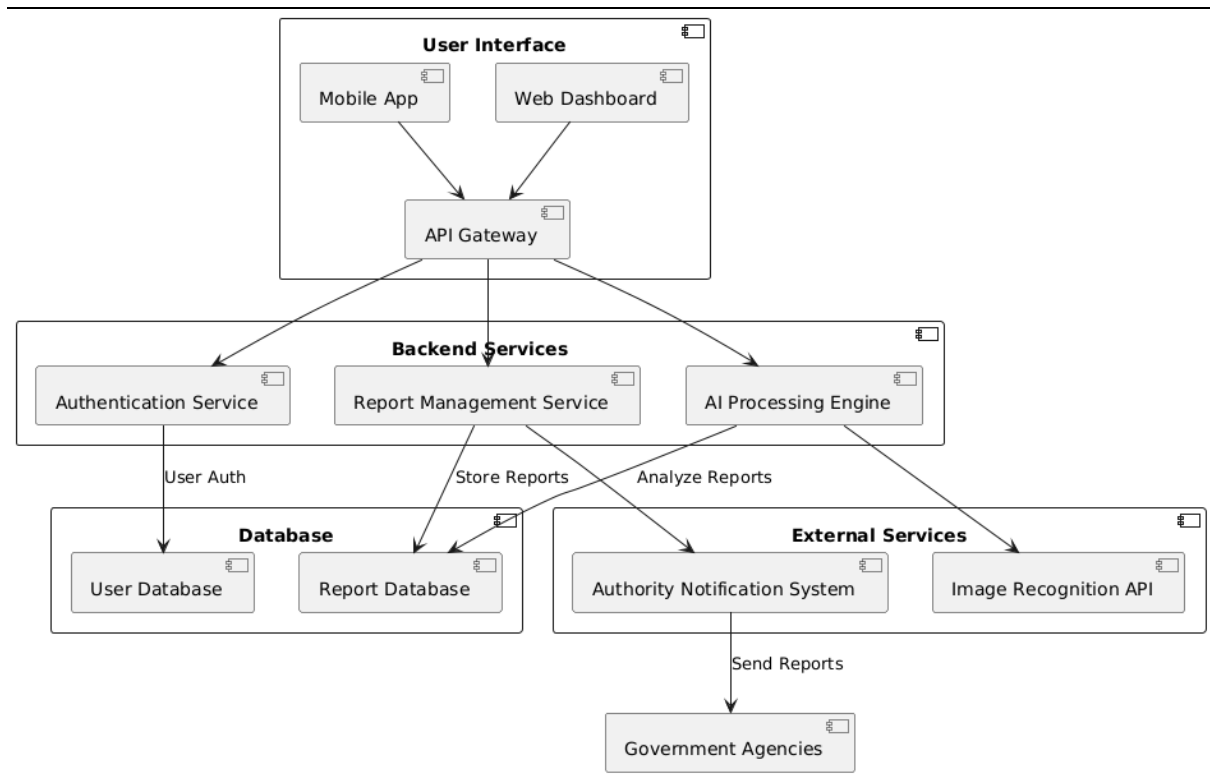
OBJECT DIAGRAM



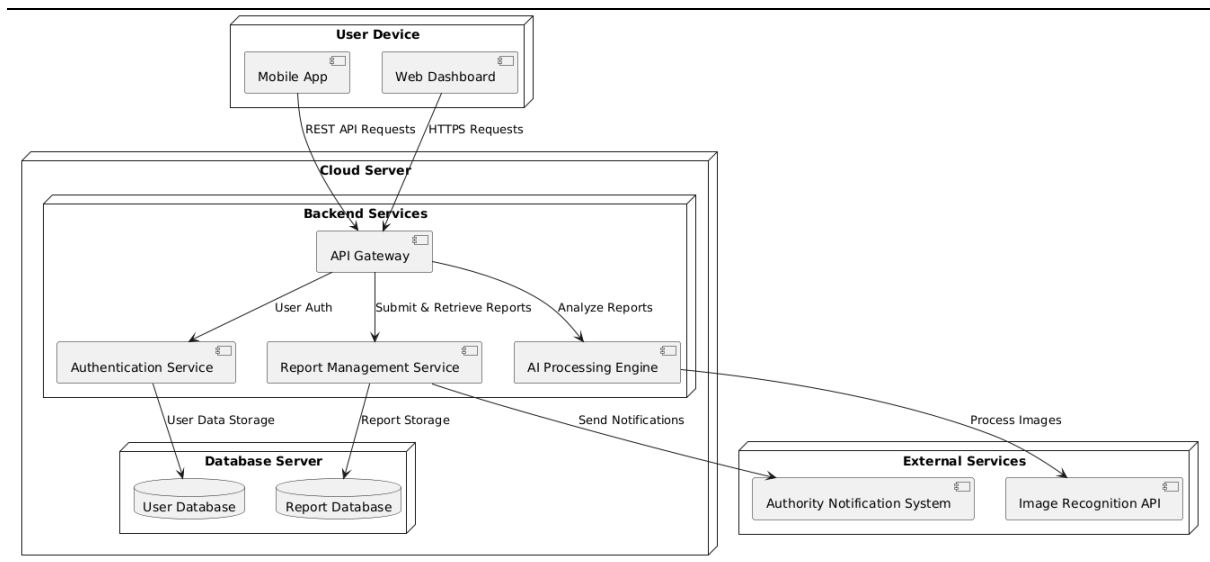
STATE DIAGRAM



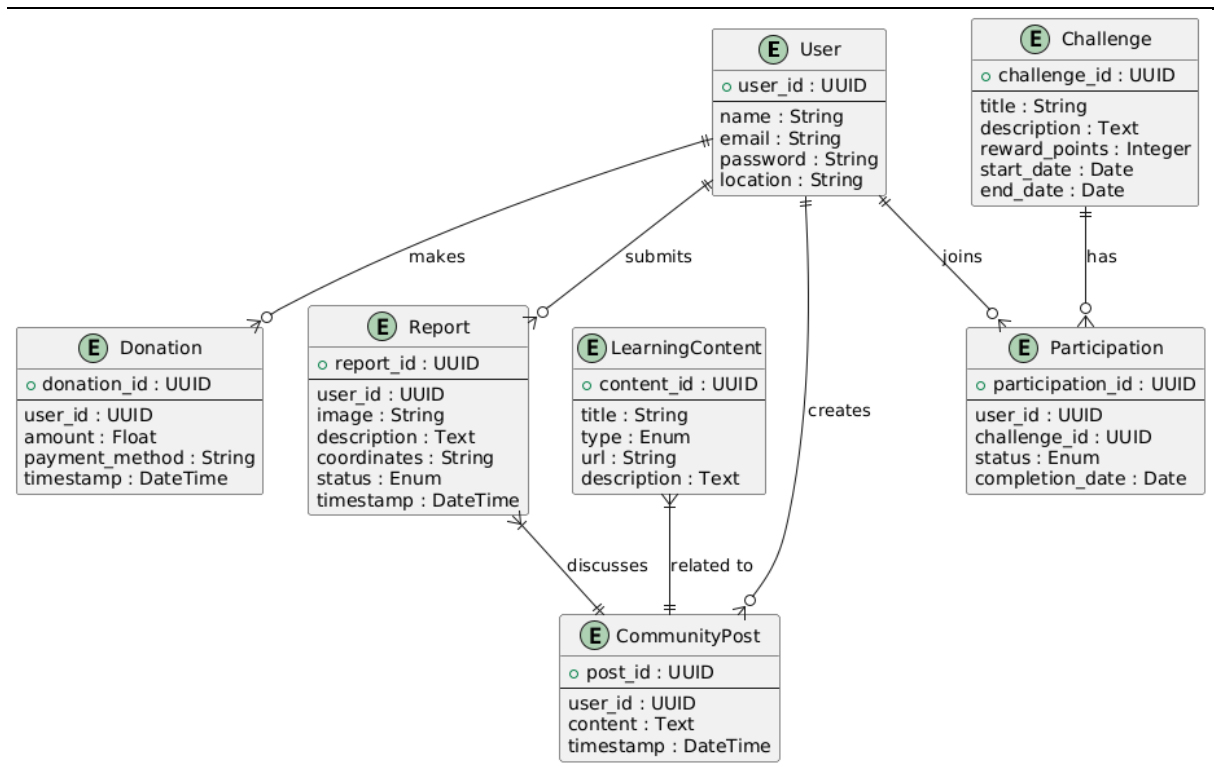
COMPONENT DIAGRAM



DEPLOYMENT DIAGRAM



ER DIAGRAM



Practical 5: Create a Social Model of chosen Project

Purpose of the Social Model:

To represent how various individuals, communities, organizations, and institutions interact with and benefit from the BlueSphere mobile application, while collectively contributing to marine conservation and sustainable development.

Stakeholder	Role in the System	Social Impact
General Public	Report pollution, spread awareness	Empowers citizens to take environmental action
Local Communities	Organize clean-up drives, encourage app usage	Strengthens local eco-conscious behaviour
Environmental NGOs	Receive reports, validate and respond to cases	Enables targeted conservation efforts
Government Authorities	Act upon verified reports, monitor pollution trends	Improves governance and response to environmental threats
Students & Educators	Learn about pollution, contribute to reporting	Fosters eco-literacy in the next generation
Developers/Technologists	Maintain and improve the app platform	Encourages tech-driven sustainability solutions
Media & Influencers	Amplify app usage, spread success stories	Increases visibility and drives public engagement
Researchers & Scientists	Use collected data for marine pollution studies	Supports data-driven environmental policymaking

Social Interaction Flows

- Citizen Engagement**
→ Pollution observed → App used to report → Community sees report → Collective response or awareness raised.
- Data-Driven Decision Making**
→ Multiple reports from the same location → Data sent to authorities → Cleanup scheduled → Community notified.

3. **Educational Cycle**

→ User reads awareness content → Learns impact of actions → Adopts sustainable practices → Shares learning with others.

4. **Gamified Community Involvement**

→ Users earn rewards for reporting → Compete on leaderboard → Encourage peers → Network effect expands app use.

Broader Social Impact

- Empowers individuals to become part of the marine conservation movement.
- Builds a sense of shared responsibility across cities, countries, and age groups.
- **Promotes SDG 14:** Life Below Water, as well as SDG 13 (Climate Action) and SDG 17 (Partnerships for Goals).
- Encourages collaboration between citizens, authorities, and NGOs through a shared digital platform.
- Amplifies voices that are often ignored when reporting environmental issues manually.

Practical 6 : Identify the Users and Design a User persona.

1.Eco-Conscious Citizen (General User)

Goals & Needs:

4. Wants to contribute to protecting the ocean in her free time
5. Needs a platform to find local cleanup events easily
6. Seeks quick, visual progress on environmental impact

Pain Points:

- Doesn't know where or how to help
- Hard to track if her actions make a difference
- Has tried joining cleanups but finds poor organization discouraging

2. Volunteer Group Organizer (Admin)

Goals & Needs:

- Wants to streamline beach cleanup event logistics
- Needs volunteer management tools
- Needs access to real-time user participation reports

Pain Points:

- Manual tracking of attendance and task distribution is inefficient
- Struggles with volunteer engagement after one-time events

3. Concerned Parent (Supporter/Observer)

Goals & Needs:

- Wants to teach her children about protecting nature
- Needs kid-friendly, educational content within the app
- Wants to support initiatives financially or through advocacy

Pain Points:

- Overwhelmed by too much technical information
- Concerned about safety and legitimacy of organizations

4.Environment Reporter (Content Contributor)

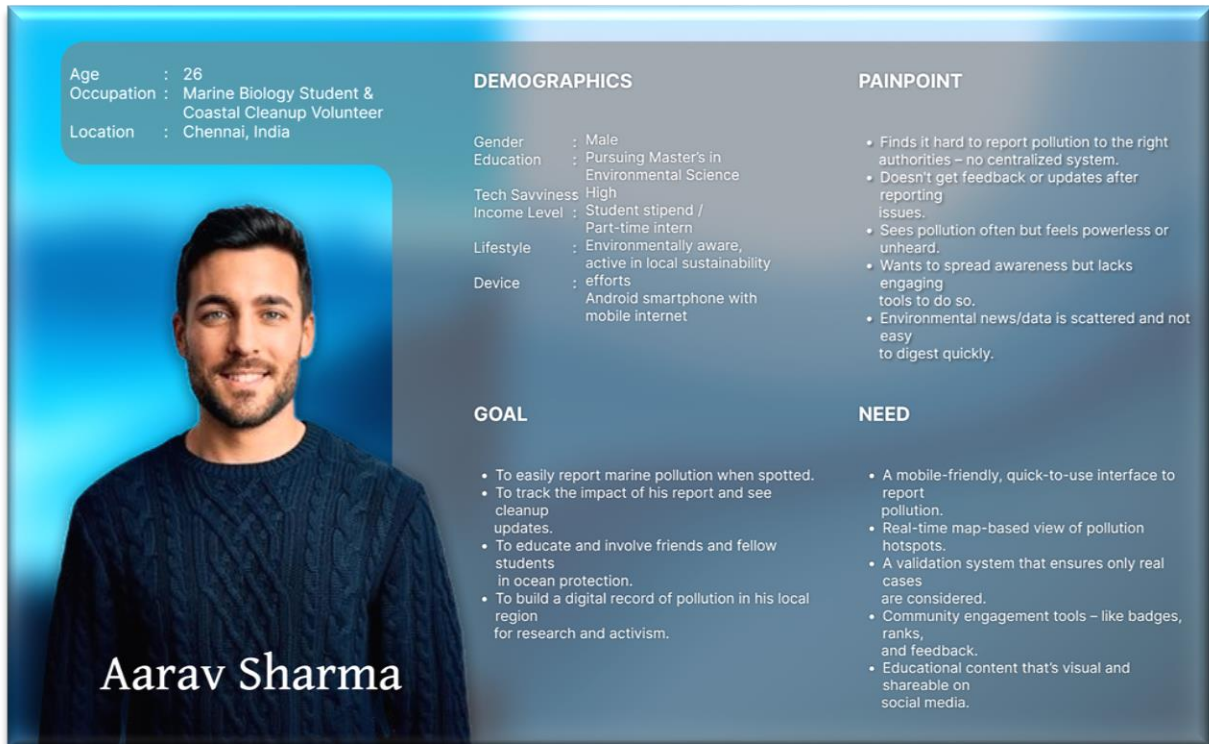
Goals & Needs:

- Wants a platform to showcase pollution via photo reports

- Needs geolocation tagging and easy sharing
- Interested in crowdsourcing clean-up evidence

Pain Points:

- Limited reach when using personal social media
- Needs data-backed tools to support photo journalism



Aarav Sharma

Age : 26
Occupation : Marine Biology Student & Coastal Cleanup Volunteer
Location : Chennai, India

DEMOGRAPHICS

Gender : Male
Education : Pursuing Master's in Environmental Science
Tech Savviness : High
Income Level : Student stipend / Part-time intern
Lifestyle : Environmentally aware, active in local sustainability efforts
Device : Android smartphone with mobile internet

GOAL

- To easily report marine pollution when spotted.
- To track the impact of his report and see cleanup updates.
- To educate and involve friends and fellow students in ocean protection.
- To build a digital record of pollution in his local region for research and activism.

PAINPOINT

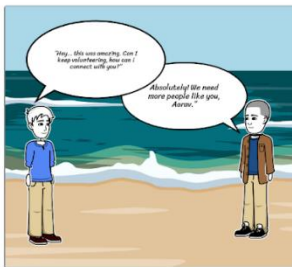
- Finds it hard to report pollution to the right authorities – no centralized system.
- Doesn't get feedback or updates after reporting issues.
- Sees pollution often but feels powerless or unheard.
- Wants to spread awareness but lacks engaging tools to do so.
- Environmental news/data is scattered and not easy to digest quickly.

NEED

- A mobile-friendly, quick-to-use interface to report pollution.
- Real-time map-based view of pollution hotspots.
- A validation system that ensures only real cases are considered.
- Community engagement tools – like badges, ranks, and feedback.
- Educational content that's visual and shareable on social media.

Practical 7: Design Creation of Scenario

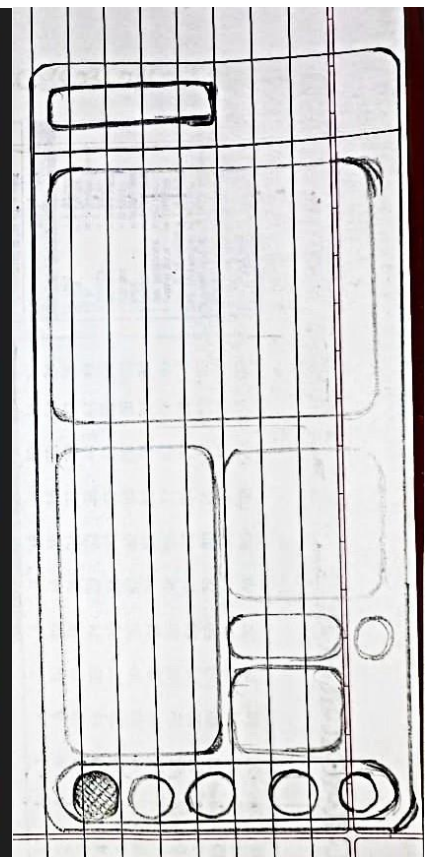
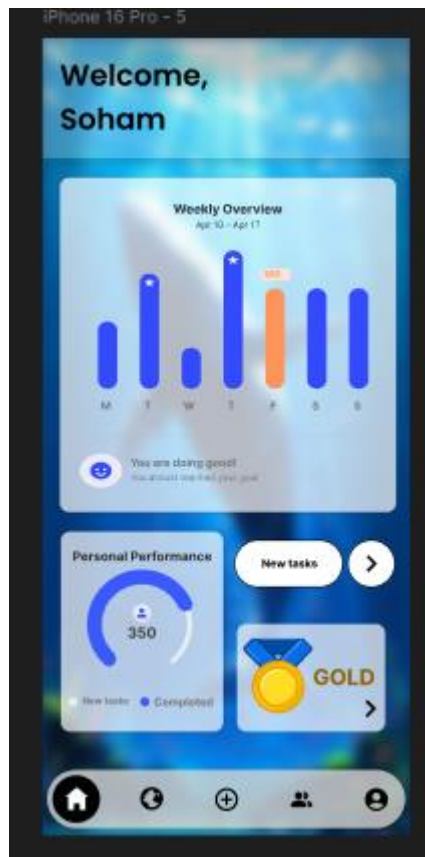
Write a scenario that involves all three of the tasks identified for the chosen project

1.Discovery  A teenage boy (Aarav) walking barefoot along the shoreline, enjoying the waves.	2.Frustration  Aarav kneels, picks up a broken plastic toy, and sighs deeply.	3.Discovery of Hope  Aarav notices a poster stuck to a board: "Beach Cleanup Drive - Volunteers Needed! Scan QR to Join."	4.Registration on Mobile App  Aarav opens the BlueSphere app, clicks "Join Cleanup Event", and fills in his details.
5.The Cleanup Begins  Aarav, wearing a volunteer T-shirt, joins a group of people cleaning the beach, collecting trash into biodegradable bags.	6.Task Completion Recognition  Aarav takes a group photo with volunteers. He taps "Task Completed" in the app and receives a digital badge.	7.A Question That Matters  Aarav approaches the organizer and asks, "Can I help more often? I want to be a regular volunteer."	8.A New Beginning  Aarav receives a "Welcome to the Crew" notification from BlueSphere. He smiles at his screen as waves crash behind him.

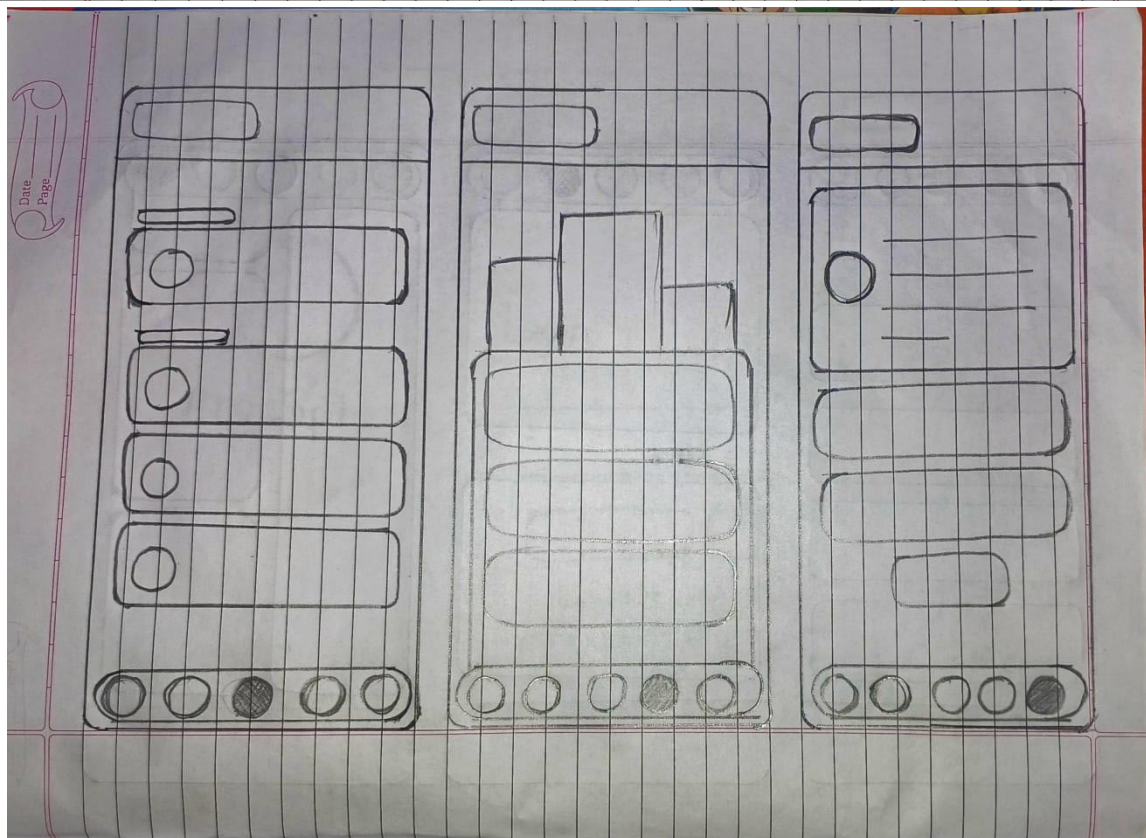
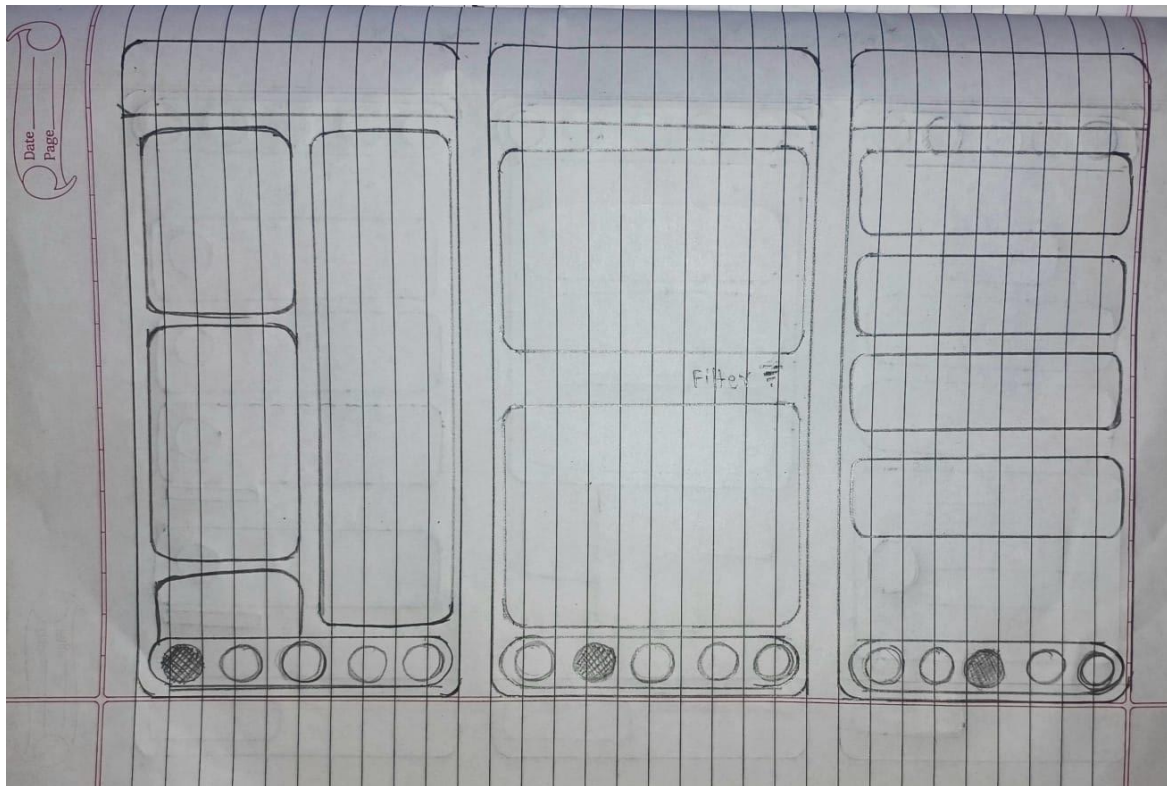
Create your own at Storyboard That

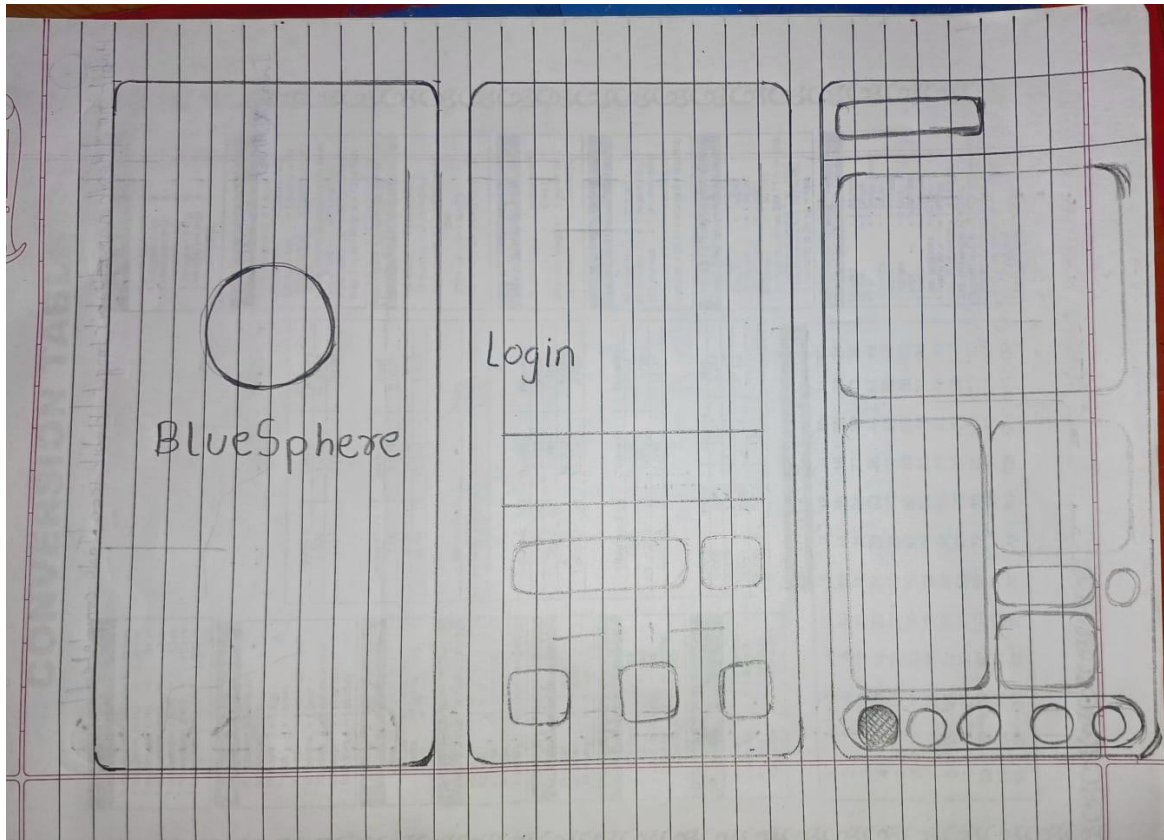
Practical 8 : Draw a mental model for the above drawn scenario

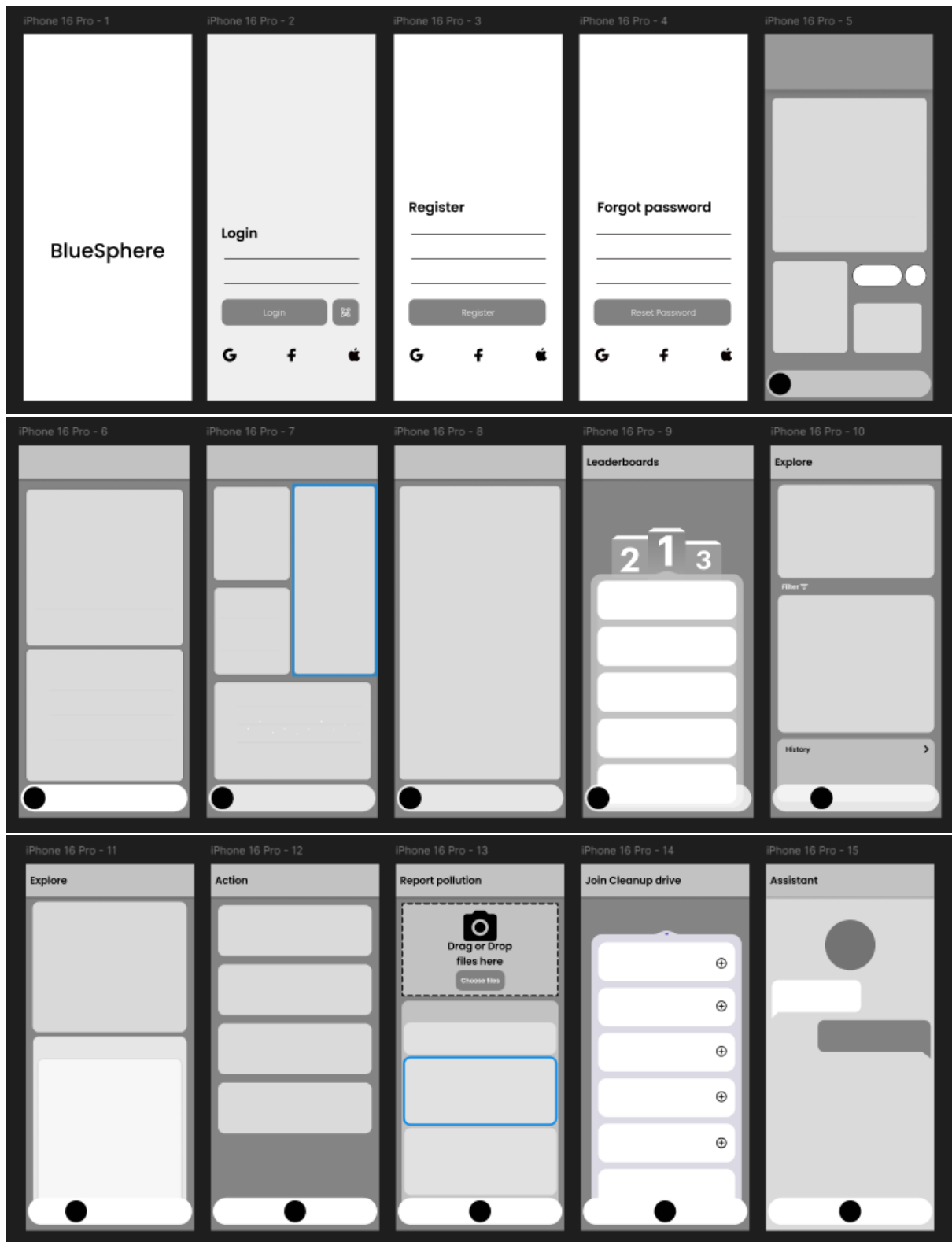
User Phase	User Thought Process	Motivation	Expected Outcome	System Support
Awareness	"Why is the beach so dirty? Someone should clean this up."	Concern for the environment	Realize a problem exists	Visually show beach pollution and its impact
Intrigue	"Is there something I can do about this?"	Personal sense of responsibility	Seeks options for taking action	Prominent CTA: "Join a Cleanup Drive Near You!"
Discovery	"Look, there's an ad about a beach cleanup event."	Opportunity for direct involvement	Wants more details	Interactive ad linking to volunteer sign-up
Action	"I'm signing up — I want to help!"	Immediate action & commitment	Successfully joins an event	Simple, encouraging registration flow
Impact	"Wow, we're actually making a difference together."	Sense of community and impact	See progress, feel accomplished	Progress bar, team impact tracker, real-time stats
Reflection	"That felt good. I want to keep helping."	Emotional fulfillment	Seeks recurring involvement	Prompt: "Join as an eco-volunteer?"
Long-term Identity	"I am now part of something bigger — I'm a changemaker."	Long-term engagement, ownership	Continuous relationship with the mission	Personalized dashboard, badges, mission log

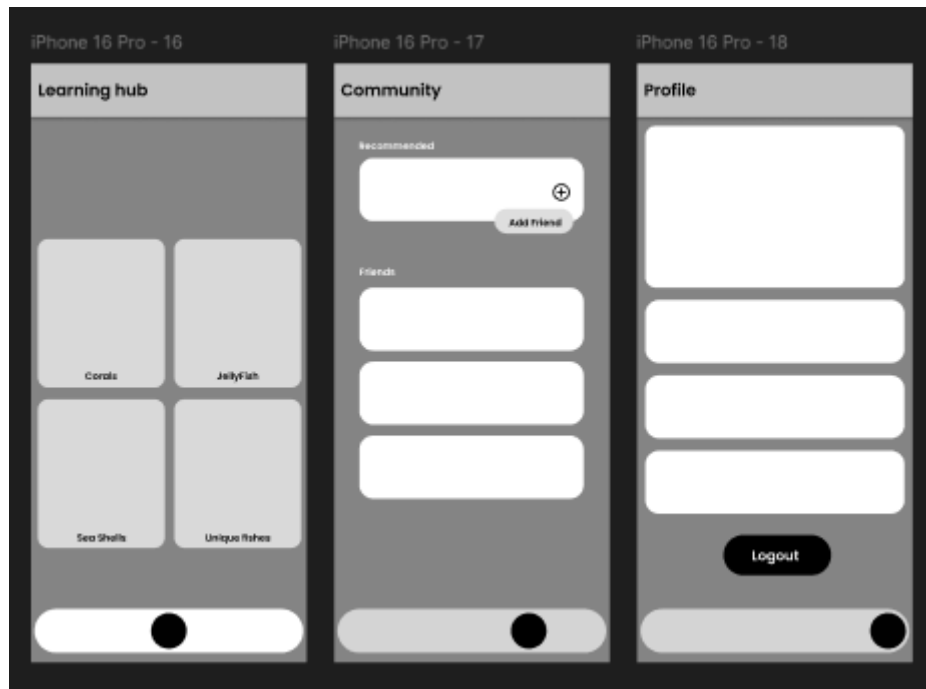


Practical 9: Create High-Fidelity prototype (Wire Frame) using Figma tool

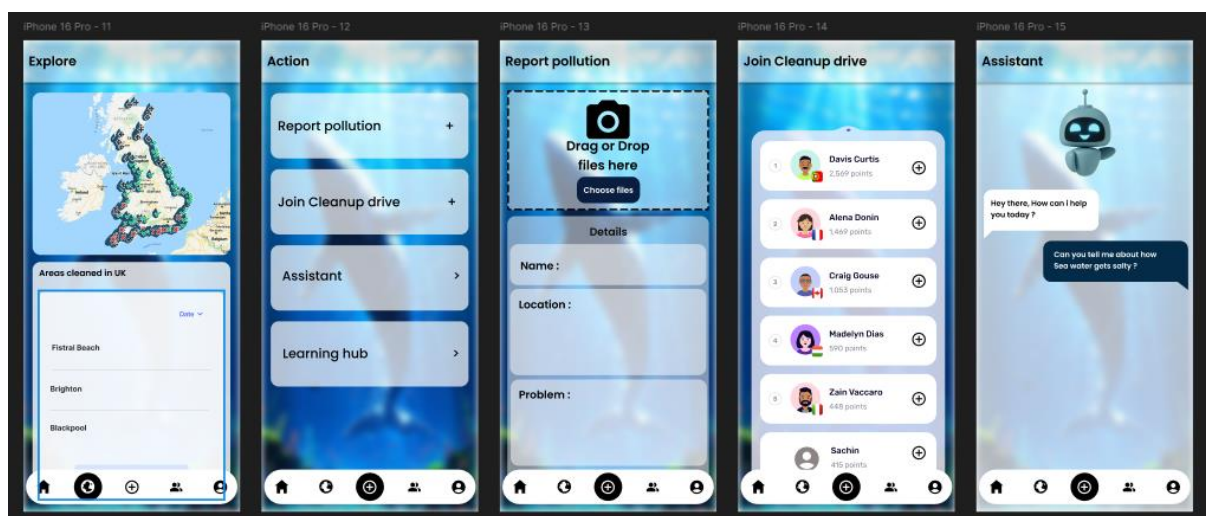
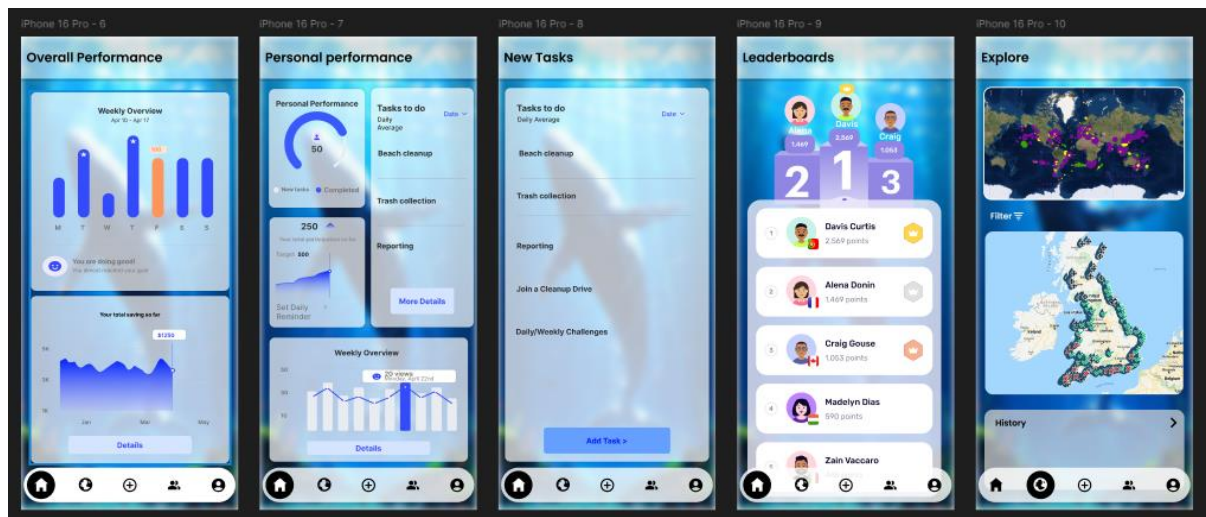
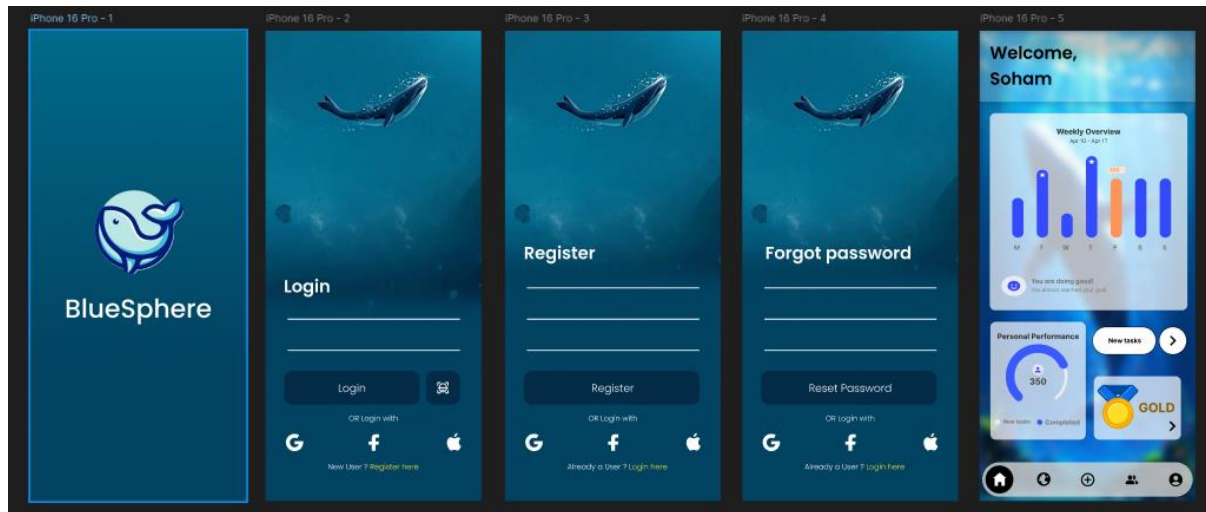


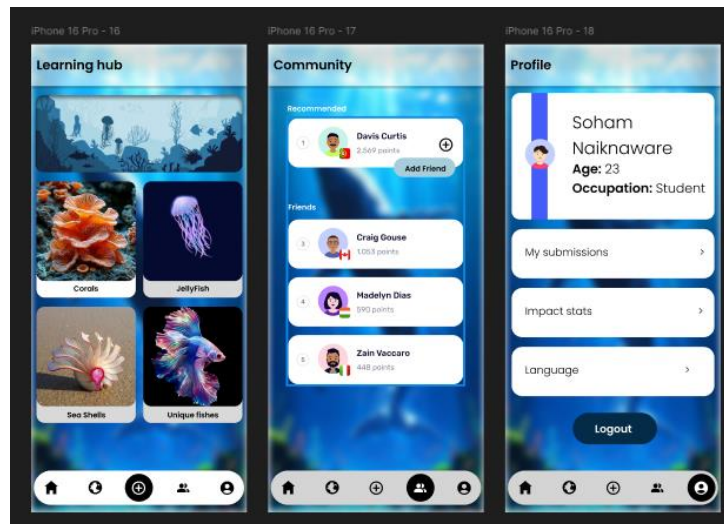






Practical 10 : Create Prototype for Chosen Project





Practical 11: Design Customer Journey map.

Customer Journey Map – BlueSphere App

Stage	User Action	User Thoughts	Emotions	Touchpoints	Opportunities for Improvement
Awareness	Sees a social media ad about ocean cleanup app	This looks like something I want to be part of.	Curious, hopeful	Instagram, Facebook, posters, referral link	Use emotionally compelling visuals & success stats
Consideration	Visits app store, reads reviews, browses screenshots	Is this app trustworthy and easy to use?	Interested, cautious	App store, website, reviews	Ensure high app ratings, have demo walkthroughs
Onboarding	Downloads app, signs up as user or volunteer	How do I get started quickly?	Motivated, a bit unsure	Welcome screen, signup/login UI	Add clear tutorial with first-time user tips
Exploration	Navigates dashboard, checks cleanup events/tasks	There's a lot I can do here!	Excited, exploratory	Bottom nav: Home, Tasks, Events, Stats, Profile	Use icons and progress tracking to guide discovery
Engagement	Reports trash, joins cleanup event, completes tasks	I feel like I'm really helping now.	Proud, involved	Report UI, camera, map, challenge board	Offer badges, rewards, and gamification
Feedback Loop	Gets progress report, leaderboard rank, eco-points	Wow, I've made a difference!	Satisfied, encouraged	Stats page, weekly email, push notifications	Personalized impact summaries and milestone alerts
Retention	Receives task reminders, joins community discussions	This is part of my routine now.	Loyal, inspired	In-app chat/forum, reminders, user groups	Encourage connections with like-minded users
Advocacy	Shares app with friends, posts cleanup photos online	Others should try this too!	Empowered, vocal	Social share button, referral rewards	Create shareable content, recognition wall

Practical 12

Perform UX Evaluation of Chosen Project. Testing of User Interface from Third Party (Test scripts).

Objective:

Evaluate the usability, design clarity, and efficiency of the app's user interface from a third-party perspective using structured test scripts and feedback.

1. Evaluation Method:

- Heuristic Evaluation (**by UX designers**)
- User Testing with Scripted Tasks
- Surveys & Feedback Forms
- Observation of Task Completion

2. Test Script Scenarios

Test ID	Scenario Description	Steps	Expected Outcome	Result
UX01	First-time user login	1. Launch app 2. Select user role 3. Enter email/password 4. Click Login	Dashboard loads correctly	Pass/Fail
UX02	Report a pollution sighting	1. Tap camera icon 2. Capture/upload image 3. Add location & comment 4. Submit	Confirmation message & stored report	Pass/Fail
UX03	Browse ongoing cleanup campaigns	1. Tap 'Join cleanup drive' tab 2. View list 3. Select a campaign	Campaign details visible	Pass/Fail
UX04	Join a cleanup task	1. Open campaign 2. Click "Join Cleanup drive"	Confirmation & calendar update	Pass/Fail

		3. Confirm participation		
UX05	View personal contribution stats	1. Go to 'Profile' tab 2. Tap 'Impact Stats'	Graph of tasks, hours, and achievements	Pass/Fail
UX06	Admin verifies report	1. Admin login 2. Navigate to reports 3. Review and verify image	Report status updated to "Verified"	Pass/Fail
UX07	Receive alert notification	1. Trigger system alert 2. User receives push notification	Alert appears with message & redirect	Pass/Fail

3. Test Participants (Third-party Users)

Name	Role	Experience Level	Device Used
Raj	Volunteer	Beginner	Android Mobile
Fatima	Field Coordinator	Intermediate	iPhone
Ankit	Admin	Advanced	Web Dashboard
Priya	NGO Intern	Intermediate	Android Tablet

4. Metrics Tracked:

- Task Completion Time
- Success Rate
- User Satisfaction Score (1–5)
- Error Rate
- Cognitive Load Feedback (e.g., was anything confusing?)

5. Observations & Key Feedback:

- **Positive:** Clean UI, easy navigation, good performance
- **Negative:** Minor confusion in camera upload UI, some icons not self-explanatory
- **Suggested Improvements:**
 - Add onboarding tutorial
 - Improve icon labels
 - Use more contrast for error messages