Deliverable 2

The Tech Sense

Smart Indoor Parking System Group 10

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1. Student's Names and IDs

Name	Student Id	GitHub Id	Signature	Effort
Raghav Sharma	N01537255	RaghavSharma7255	RS	100
Kunal Dhiman	N01540952	KunalDhiman0952	KD	100
Nisargkumar Pareshbhai Joshi	N01545986	NisargJosh9856	NJ	100
Rushi Manojkumar Patel	N01539144	RushiPatel9144	RP	100

2. Members Info and Participation

- Raghav Sharma: Database Setup, adding menu item and their fragments, creating sign up page and checking code for meeting the design principles 100%.
- **Nisarg Joshi**: Worked in adding functionality to the app by adding images and runtime permissions. 100%.
- **Rushi Patel**: Created the login page, managed flow of screens after splash. Added all the necessary code for the required task. 100%.
- **Kunal Dhiman**: Worked in adding functionality of the fragments and modified the UI of the app for both portrait and landscape. 100%.

3. Project Scope and Goals

Scope:

The scope of the **Smart Indoor Parking System** focuses on developing a robust and user-friendly parking management application. The software components include:

- 1. **Real-time Parking Spot Availability**: Implementing an IoT-driven system to provide users with real-time updates on parking spot availability within an indoor parking facility.
- 2. **Mobile Application**: A mobile app that allows users to view available spots, reserve them, log entry/exit times, and complete payments seamlessly.
- 3. **Backend Services**: Integration with a backend service (Firebase) to manage user accounts, parking data, and transaction histories.
- 4. **Payment System**: Implementing a secure and efficient payment system that allows users to pay for parking directly through the mobile app.

Goals:

The primary goals of the **Smart Indoor Parking System** are to:

- Provide users with real-time parking availability updates to reduce parking search times.
- Ensure seamless interaction between the mobile app and backend services, using Firebase for data storage and synchronization.
- Implement a fully functioning payment system within the app, allowing for smooth and secure financial transactions.
- Validate functionality and user experience through unit, integration, and user acceptance testing with at least 20 real users.
- Launch the mobile application on the Google Play Store by the end of the project.

3.1 Completion Criteria

The project will be considered complete when:

- All functional requirements are fully implemented, including:
 - o Real-time parking availability updates.
 - Logging user entry and exit times.
 - o A fully functioning payment system.
 - o User-friendly navigation and intuitive app interface.
- The mobile app successfully interacts with backend services, ensuring accurate data flow between the app and Firebase.
- Feedback from user testing (with 20 real users) indicates that the app is intuitive and meets expectations for parking management.

- The application is approved by the instructor.
- Basic documentation, including usage instructions and API details, is provided on GitHub.

4. GitHub Repo Link and Strategy

GitHub Repository Link

Here is the GitHub repository link for the **Smart Indoor Parking System** project:

SmartIndoorParkingSystem - GitHub Repo Link!

4.1 GitHub Strategy

We currently not following everything listed below, but we are trying our best to implement this strategy.

Main Branches:

- master/main: The production-ready branch containing stable, fully tested code.
- develop: The main development branch where all feature branches are merged after review and testing.

Name Branches:

• Each team member works on a personal branch named after them, created from **develop**.

Pull Requests (PRs):

- Upon completing a feature, a PR is created to merge the feature branch into **develop**.
- Code is reviewed by another team member before merging, typically by the group leader or any reviewer.

Commit Guidelines:

Commits follow a clear naming convention, ensuring clarity and traceability.

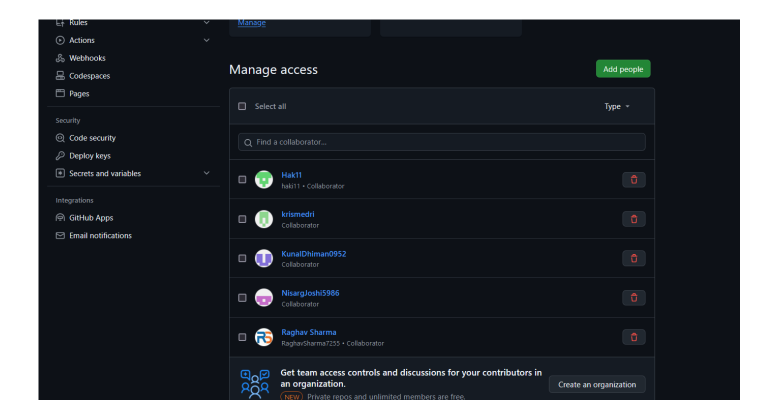
Issue Tracking:

• GitHub Issues are used for tracking tasks, bugs, and enhancements, with each issue linked to the relevant PR for transparency.

Team Collaboration:

• Regular reviews and testing are conducted to maintain stability in **develop**, with team members assisting each other as needed.

5. Screenshot of Hardware Professor Invitation



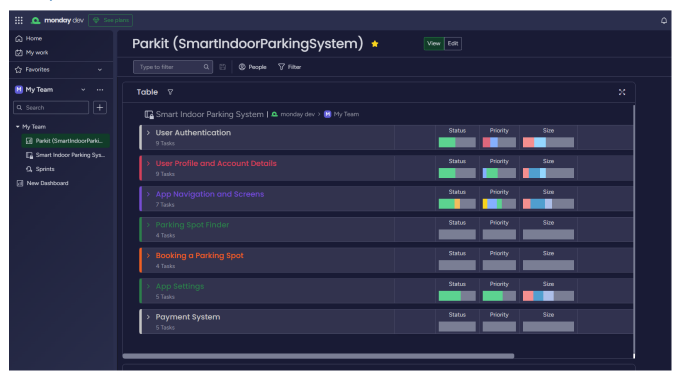
6. Monday Stories and Tasks

Click on this link to join our Monday Dashboard using your Humber Email-

https://humber605941.monday.com/overviews/overview sharing open?token=eyJhbGci OiJIUzI1NiJ9.eyJleHAiOjIwNDM5ODEwODYsImRhdCl6eyJldCl6Im92ZXJ2aWV3IiwiZWlkIjoy Njk4MTU3NSwidWlkIjo2NjY5NTc2NCwiY2F0IjoiMjAyNC0xMC0wOVQwNDozMToyNiswMD owMCJ9fQ.3bSVrSKJNktPuzevp85cmN1MiQ4IXZYo6Y9tBdjh6KM

The stories and tasks are available in dashboard. For the first sprint, we completed tasks from each story based on priority and the requirements for Deliverable 2. Some tasks remain unassigned and will be allocated during the Sprint 2 planning meeting, where sprint tasks will be selected from backlog/stories and assigned. We'll also be adding more stories and tasks in the future.

6.1. Sprint Dashboard

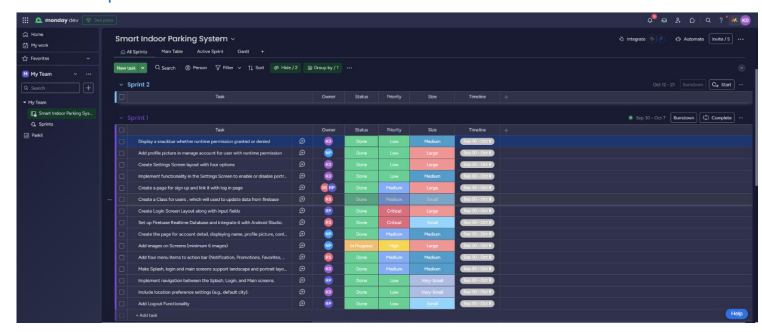




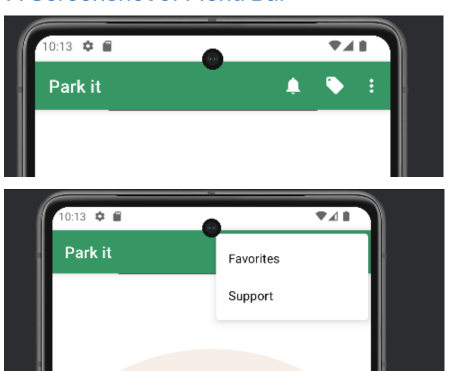
You can view the other stories from the below link, if u were unable to join Monday board.

https://view.monday.com/7522718638-d148e04f069dd77ecde0c35c46f85eed?r=use1

6.2 Sprint-1



7. Screenshot of Menu Bar



8. Explanation of How DoD Criteria Were Met

To mark a task as "Done," we made sure to follow the **Definition of Done (DoD)** criteria closely using most of the points here:

• Acceptance Criteria Checked:

We made sure that each feature worked the way it was supposed to, according to the requirements or user stories.

Coding Tasks Finished:

All the coding that needed to be done for each task was completed before we moved on.

• Exploratory Testing Done:

Our team members tested the app on their own to find any hidden issues that might not have been covered by regular tests. Once that was done, we all agreed that it was good to go.

• Regression Tests Passed:

We ran tests to make sure new changes didn't break any existing features. These tests were reviewed and passed before marking tasks as done.

• Code Reviews Completed:

After writing code, a teammate reviewed it to check for mistakes, and then it was merged into the main project once everyone was happy with it.

No Critical Bugs Left:

Any major bugs were either fixed or agreed upon by the product owner (in this case, our professor), so there were no deal-breaking issues left.

• Story Accepted by Product Owner:

Once we finished everything for a task, our professor (or whoever was in charge) reviewed it and accepted the work.

Regression Tests Passed Again:

We ran final checks to make sure the new features didn't mess up the old ones. If something broke, we fixed it.

Smoke Tests Run (if needed):

We ran quick tests to make sure the app still worked after adding new features.

• Checked for Memory Leaks:

We used tools to make sure the app wasn't using up more memory than it should, which could slow things down.

Automated Unit Tests Checked (will do in future):

We set up automated tests that checked our code every time we made changes, so we knew if something broke right away.

9. Coding Work Progress Since Deliverable 1

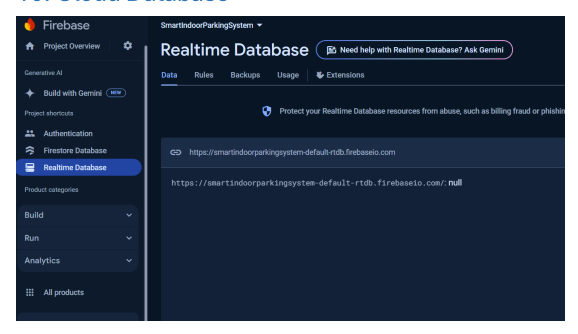
New Features Added:

Runtime permission for gallery access, setup the firebase database, implemented login and signup functionality, also sign in without userID. Added images to background. Organized the code in more clear way and added functionality to menu bar and settings fragment.

Bugs Fixed:

Resolved various inconsistencies due to difference in themes, fonts, dependencies, etc. Removed depreciated code from the application and replaced it with up-to-date code. We moved back to JDK 17 and Gradle version 8.7 due to compatibility issues with Firebase implementation. Aligned all the layout files in a proper manner and gave uniform IDs to objects along with proper and clear naming conventions.

10. Cloud Database



10.1. Core Functionalities

A. Real-Time Data Management

- Parking Spot Availability:
 - Firestore will manage the availability status of parking spots, allowing users to see which spots are free in real-time. Changes made by any user (e.g., a reservation or cancellation) are reflected immediately for all users.

B. User Profiles and Reservations

• User Information Storage:

 Users will have unique profiles stored in Firestore, containing personal information and reservation history.

• Reservation System:

 When a user reserves a parking spot, the reservation details (user ID, spot ID, start time, end time) will be stored. This allows the system to keep track of currently occupied spots and user reservations.

C. Payment Processing

• Transaction Logging:

 Each payment transaction will be logged in Firestore with details such as amount, user ID, spot ID, and payment status (pending, completed).

D. Entry and Exit Logging

User Activity Tracking:

• The application will log each user's entry and exit times to calculate the parking duration. This will help with billing and analyzing usage patterns.

E. Real-Time Updates and Notifications

• Live Updates:

 Using Firestore's snapshot listeners, the app will provide real-time updates on parking availability and reservation statuses, enhancing user engagement.

F. Security and User Authentication

Access Control:

 Security rules will be implemented in Firestore to ensure that users can only access and modify their own data, thereby maintaining privacy and security.

G. User Feedback and Improvements

• Feedback Collection:

 User feedback collected after usage can be stored for analysis and to improve the system. This feedback can be linked to specific reservations or user profiles.

10.2. Data Flow in the Application

A. User Registration and Login

- Upon registration, user details are added to the users collection.
- On login, the user profile is fetched from Firestore to display personalized information.

B. Making a Reservation

- When a user reserves a parking spot:
 - 1. The app checks the availability of the spot by querying the parking Spots collection.

- 2. If available, the reservation details are updated in the users collection and the parkingSpots collection.
- 3. The system logs the reservation in the logs collection.

C. Processing Payments

- When a payment is made:
 - 1. The payment details are added to the payments collection.
 - 2. The payment status is updated accordingly.

D. Logging Entry and Exit

- Upon entry, the app creates a new document in the logs collection.
- On exit, the app updates the existing log entry with the exit time and calculates the duration.

E. Gathering Feedback

• After parking, users can submit feedback, which is stored in the feedback collection for analysis and improvements.

11. Daily Stand-ups Record

11.1 Day 1: Oct 1, 2024

Member	What have we done?	What are we going to do?	Issues faced
KD	Started working on creating the settings screen layout with four options.	Complete the settings screen layout and add functionality for enabling/disabling portrait mode.	No major issues faced.
RS	Set up Firebase Realtime Database and created a basic user class to interact with the database.	Integrate Firebase with Android Studio and link the database to the sign-up page.	No major issues faced.
RP	Worked on the login screen layout .	Continue with Firebase integration and finalize the login screen features.	Struggled with understanding the Firebase SDK.
NP	Started working on the six background images with 3 different resolutions.	Create the manage account layout	Major issues with the sizing

	of different
	resolutions.

11.2. Day 2: Oct 6, 2024

Member	What have we done?	What are we going to do?	Issues faced
KD	Completed the settings screen layout, added functionality to lock screen menu item,	Start working on UI and start doing the documentation of the deliverable 2.	No major issues encountered.
RS	Linked the sign-up page with login functionality and continued Firebase database setup, added 4 menu items to the menu bar.	Begin testing Firebase data updates .	No major issues encountered.
RP	Completed login screen layout and done the signup.	Focus on implementing logout functionality and testing user data updates with Firebase.	Firebase integration issues, but resolved with debugging.
NP	Created the layout of the Account Fragment, and added the runtime permission for the imagebutton.	Add the remaining background images and make the bussiness canvas model.	Minor UI challenges in the Fragment.

11.3 Day 3: Oct 8, 2024

Member	What have we done?	What are we going to	Issues faced
		do?	
KD	Created the documentation	Prepare for the	No significant
	and make sures that every	presentation.	issues.
	condition satified.		
RS	Made few changes in	Made the sprint	No significant
	menubar and did the	dashboard and prepare	issues.
	documentation and made	for the presentation.	
	the Gantt chart.		

RP	completed Firebase user	Ensure proper	Encountered
	data integration.	functionality of the entire	small bugs in
		login/logout flow and fix	the login flow.
		any remaining bugs and	
		prepare for the	
		presentation.	
NP	Finalized adding images and	Conduct final UI/UX	Faced issues in
	created the business	improvements and	adding shared
	canvas model.	ensure consistency in all	preferences.
		screen layouts and	
		prepare for the	
		presentation.	

12. Business Model Canvas

12.1. Customer Segments

- Vehicle owners in urban areas, businesses with parking facilities, and city planners.
- They think about the hassle of finding parking, the safety of their vehicles, and the convenience of automated systems.
- They see crowded parking lots, limited parking spaces, and inefficient parking management.
- They feel frustrated with traditional parking methods and anxious about vehicle safety.
- They look for efficient, secure, and convenient parking solutions.

12.2. Value Propositions

- The system offers a hassle-free, time-saving, and secure parking experience using smart technology.
- Customers use the system to save time, reduce stress, and ensure the safety of their vehicles.

12.3. Channels

- Through digital marketing, partnerships with local businesses, and a user-friendly mobile app.
- These channels effectively reach tech-savvy individuals and businesses looking for efficient parking solutions.
- Yes, as it targets the right audience and provides a seamless user experience.

12.4. Customer Relationships

• Through a mobile app that guides them from finding and reserving parking spots to payment processing and customer support.

12.5. Revenue Streams

 Through fees charged per parking session, subscription models for frequent users, and partnerships with businesses.

12.6. Key Activities

 Maintaining the software platform, managing partnerships with parking lot owners, and updating the system's database with real-time availability.

12.7. Key Resources

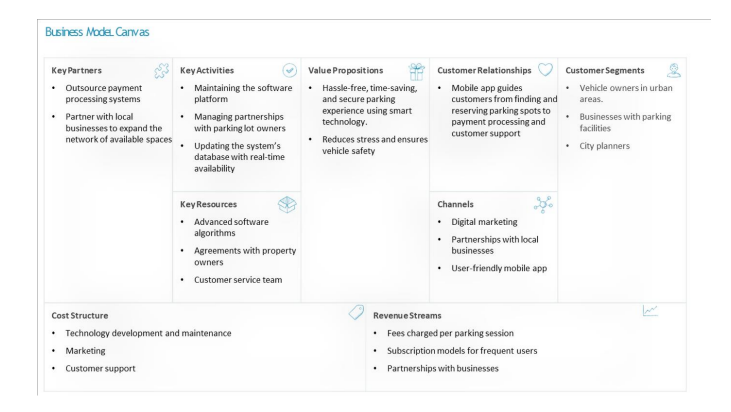
 Advanced software algorithms, agreements with property owners, and a customer service team.

12.8. Key Partnerships

• Outsource payment processing systems and partner with local businesses to expand the network of available spaces.

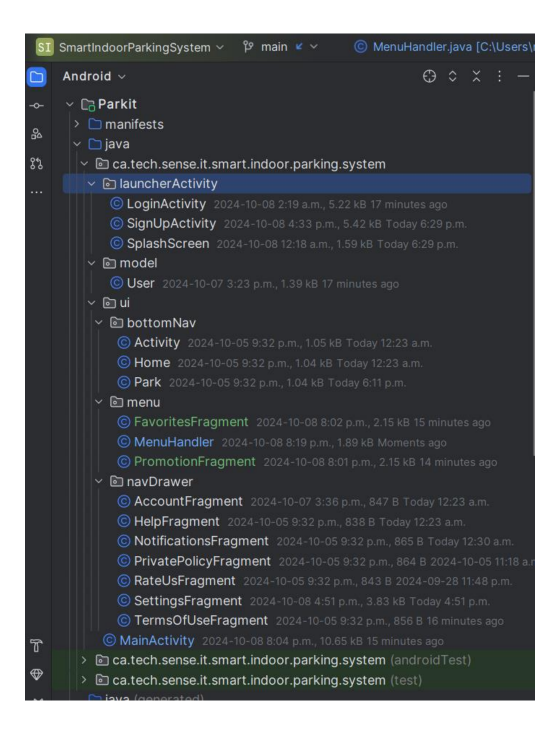
12.9. Cost Structure

- Technology development and maintenance, marketing, and customer support.
- These costs are directly linked to the number of users and transactions processed through the system.



13. Design Principles

We used the modularity design principle in our smart parking app by organizing code into packages based on different functionalities. This separation of concerns allows each package to handle specific tasks (e.g., UI components, data models, and menu handling), making the codebase easier to maintain and enhancing scalability. This approach not only improves collaboration among team members but also simplifies debugging and testing.



Here We used DRY Design Principle. Created methods for not writing code again and again in Java class.

```
Intent intent = new Intent(Intent.ACTION_PICK);
   intent.setType(getString(R.string.image));
private void saveProfilePictureUri(Uri uri) { 1usage
    Shared Preferences\ shared Preferences\ =\ getActivity(). \underline{getSharedPreferences}(PREFS\_NAME,\ Context\_MODE\_PRIVATE)
    SharedPreferences.Editor editor = sharedPreferences.edit();
    editor.putString(KEY_PROFILE_PICTURE_URI, uri.toString());
    editor.apply();
    SharedPreferences sharedPreferences = getActivity().getSharedPreferences(PREFS_NAME, Context.MODE_PRIVATE
    String uriString = sharedPreferences.getString(KEY_PROFILE_PICTURE_URI, defValue: null);
        Uri uri = Uri.parse(uriString);
        try (InputStream inputStream = getActivity().getContentResolver().openInputStream(uri)) {
            profilePictureButton.setImageURI(uri);
        } catch (Exception e) {
            profilePictureButton.setImageResource(R.mipmap.ic_launcher);
   else {
        profilePictureButton.setImageResource(R.mipmap.ic_launcher);
```

14. Gantt Chart



The Gantt chart is accessible on the monday dev dashboard.

