1. Task Management System

- Example 1: Team Task Manager: An application for team collaboration where users can assign tasks, set deadlines, and track progress in a **Kanban board layout**.
- Example 2: Medication Reminder: An application for managing medication schedules. Users can input their medications and the corresponding times for each dose. The app will send reminders when it's time to take each medication, helping users keep track of their medication regimen. Features like searching for specific medications and get use cases.

2. Job Board Platform

- Example 1: Freelance Job Board: A platform for freelance professionals to find and apply for gigs, including features for job listings, proposal submissions, and client reviews with features for job postings, advanced search filters, and employer profiles.

3. Social Media Dashboard

- Example 1: Class Forum Platform: A forum where students can share questions and thoughts on course material, upload tutorial videos, and exchange useful resources. This platform facilitates peer-to-peer learning and helps keep everyone engaged with the course content.

4. Online Learning Management System (LMS)

- Example 1: University Course Management System: A comprehensive LMS for universities, featuring course creation, student enrollment, grading, and assignment submissions. (Similar to Canvas)

5. Personal Finance Tracker

- Example 1: Expense Tracker: A simpler tool for recording daily expenses, generating expense reports, and providing insights into spending habits and visualizing spending trends through graphs and reports. Include scanning the receipts and categorizing the expenses.

6. Health and Fitness App

- Example 1: Workout Tracker: An app that allows users to log their workouts, set fitness goals, and track progress with exercise logs and performance metrics.
- Example 2: Nutrition Diary: An application for tracking daily food intake, calculating nutritional values, and setting dietary goals based on user preferences.
- Example 3: Recipe Finder and Grocery List: Build an app that helps users find recipes based on ingredients they have and generates a grocery list for the selected recipes. Technologies: Swift/Kotlin, Firebase

7. Event Management System

- Example 1: Conference Organizer: A platform for managing conferences, including features for event scheduling, attendee registration, and speaker management with features for ticket sales, event updates, and attendee feedback.
- Example 2: Webinar Platform: An application for hosting webinars, including features for live streaming, audience interaction, and post-event analytics.

8. Travel Planning Application

- Example 1: Trip Itinerary Planner: An app for planning vacations, including features for booking flights, hotels, and activities, and creating a detailed travel itinerary. A travel app that provides recommendations for local attractions, restaurants, and activities based on user location and preferences.
- Example 2: Local Event Finder: Develop an app that helps users discover local events and activities based on their interests and location. Technologies: Flutter, Dart or Kotlin/Swift, Eventbrite API

9. Educational platform

- Example 1: Language Learning App: an app to help users learn new languages through interactive lessons, quizzes, and progress tracking. Technologies: React Native or Swift/Kotlin, Firebase

10. Crowdsourcing Platform

- Example 1: Funding Platform for Startups: A platform where startups can present their ideas and receive funding from backers, including features for project updates and donor tracking.