

Lecture 12

November 26, 2025

Course Project Presentations

Team	Time Slot	Team Members	Introduction
17	13:10 - 13:15	Ping-Ju Kan, Phyllis Wu	WheresMyMoney
18	13:16 - 13:21	Ian Lee, Gleb Zvonkov	anatomize
19	13:22 - 13:27	George Cao, Linxin Li, Zuhao Zhang, Lihao Xue	GeoClaim
20	13:28 - 13:33	Xindan Zhang, Zihan Li	Conference App
21	13:34 - 13:39	Yiming Liu, Binbin WANG, Yalin Tuo	Study Planner
22	13:40 - 13:45	Yiyang Wang, Yuan Wang, Yiyang Liu, Zihan Wan	FlyPorter
23	13:46 - 13:51	Mahta Miandashti, Md Tahsin Sharif, Zhao Ji Wang, Wenlong Zheng	Study Planner
24	13:52 - 13:57	Dhruvi Patel, Bisman Sawhney	VibeList
25	14:05 - 14:10	Maaz Qureshi, Elly Wong, Thomas Pazhaidam	Recipe Curator
26	14:11 - 14:16	Yige Tao, Tian Wang, Yifan Qu	StudyFlow
27	14:17 - 14:22	Shihang Ruan, Shiyi Zhang, Yiwen Zheng, Tianchen Lan	Study Planner
28	14:23 - 14:28	Qiao Song, Yi Zhang, Zhiwen Yang, Yingxin Yao	Moodiary
29	14:29 - 14:34	Shiyao Sun, Wenxuan Wang, Ming Yang, Zhiyuan Yaoyuan	Local Guide
30	14:39 - 14:44	Dingyu Yang, Renli Zhang	Personal Recipe App

Team	Time Slot	Team Members	Introduction
31	14:45 - 14:50	Lang Sun	Prof.GPT

Project Introduction

Team 17: WheresMyMoney

WheresMyMoney is a **React Native** personal finance app for international students and travelers. Built with **TypeScript** and **Expo**, it enables smooth transaction tracking across different currencies with a unique customization focus. Beyond national currencies, users can create custom currencies such as Bitcoin. Users can also design categories with their choice of colors and emojis. Additionally, we offer a variety of themes to pick from!

Besides deployment, we successfully implemented all core requirements: multi-screen navigation with **Expo Router**, **Redux** state management and persistence, **Expo Notifications**, and **ExchangeRate API**. Also, we completed three advanced features: authentication, offline support, and accessibility.

Team 18: anatomize

Team 18 built anatomize, a mobile app that makes learning human anatomy engaging through structured content and quick quizzes. It's designed for medicine, nursing, kinesiology students—and curious learners—who want bite-size study sessions on the go. Core features include a browsable catalogue of different body regions with concise notes and per-section quizzes, plus an "Ask the Tutor" chat powered by GPT for instant clarification. The app uses Expo Router for file-based navigation, Context API with AsyncStorage for progress persistence, and Expo Notifications for daily study reminders.

Team 19: GeoClaim

Team 19 built GeoClaim, a mobile game that turns real-world movement into competitive territory conquest. It targets active users and gamers who enjoy location-based challenges. Players walk to draw trails, capture areas, and see real-time map updates. Core features include GPS-based movement tracking and live territory syncing through Supabase. The app uses Expo Router for navigation, React Query and AsyncStorage for state and persistence, and Expo Location and Notifications for sensors and alerts.

Team 20: Conference App

Team 20 built a mobile app for INFOCOM conference attendees to explore papers and connect with researchers. Users can chat with an AI assistant for conference information and discover related papers through an intelligent recommendation system. The app uses Expo's SQLite for offline data persistence, React Navigation with Bottom Tabs for multi-screen navigation, Redux Toolkit for state management, and OpenAI API integration for intelligent

chat responses. Our goal is to help researchers navigate large conferences efficiently through AI-powered assistance and smart paper discovery features.

Team 21: Study Planner

Team 21 build Study Planner, a mobile app designed to help students organize study sessions and stay motivated through built-in progress tracking. Users can create and review study sessions with timers, receive optional reminders, and view automatically calculated progress for linked tasks and assignments. The app also fetches study tips from a public API to support productive habits. Study Planner is built with React Native and Expo, using Expo Router for navigation, Context plus useReducer with AsyncStorage for state persistence, and Expo Notifications for device-level reminders.

Team 22: FlyPorter

Team 22 developed FlyPorter Mobile, a modern flight booking app built with React Native and Expo. Travellers can search flights, view real-time seat and price availability, and manage bookings directly from their phone, while administrators maintain routes and schedules through a secure mobile-accessible panel. The app integrates with a Node/Express backend and PostgreSQL for persistent data, supports user's location detection and automatically uses their nearest airport as the origin, and delivers a clean, fast, and reliable mobile experience. The goal is to build an intuitive, easy to understand app that ensures a smooth booking process for all users.

Team 23: Study Planner

Team 23 built Study Planner, a mobile app designed to help students build consistent and productive study habits through structured planning and motivational feedback. It is aimed at university, high-school, and lifelong learners who need better organization and steady routines. The app lets users create study sessions, set reminders, track streaks, and view progress with engaging visuals. Core features include session scheduling, notifications, streak tracking and rewards and achievements summary. Built with React Native and Expo, it uses Expo Router, Context API with AsyncStorage, Expo Notifications, Firebase Authentication, and Firebase CRUD integration.

Team 24: VibeList

Team 24 built VibeList, a mobile application for anyone who wants an easy way to discover and save events in their city. Users can browse real-time event listings, view event details, bookmark favourites, and open external booking links. The app uses Expo Router for navigation, Redux and Async Storage for state management and persisting favourite events. It uses Firebase Authentication to provide an email-based login, and Firestore to supply dynamic event data. Local notifications are displayed when the user adds to their favourites. Through this, VibeList enables users to effortlessly find, track, and enjoy the events they care about.

Team 25: Recipe Curator

Our project, Recipe Curator, is a mobile application that helps users discover, organize, and collaboratively manage recipe collections and shopping lists. It allows users to create shared recipe collections with friends and

automatically generate ingredient-based shopping lists by aggregating all the ingredients in a collection. The app integrates with TheMealDB API to fetch dynamic recipe content. Built with React Native and Expo, it uses Expo Router for navigation, Context API/Redux Toolkit for state management, and Supabase for authentication and data persistence.

Team 26: StudyFlow

StudyFlow is a mobile task management app designed for students and professionals to organize study sessions, track goals, and maintain productivity. Users can create and manage timed sessions with conflict detection, set and monitor progress goals, and receive timely notifications for session reminders and milestone achievements. The app uses Expo Router for file-based navigation, Redux Toolkit with TypeScript for type-safe state management, AsyncStorage for local data persistence, and Supabase for backend authentication and data sync. Our goal is to provide an integrated solution that combines scheduling, goal tracking, and smart notifications in one cohesive platform.

Team 27: Study Planner

Study Planner helps university students focus on study sessions and stick to routines. Students can create timed sessions with subjects and durations, receive reminders, and review a daily/weekly schedule with a calendar view. From each session card, they can start a countdown, mark completion, and edit or delete details. The app uses Expo Router for file-based navigation, Redux Toolkit with AsyncStorage for persistent state, and Expo Notifications for alerts; we also use react-native-calendars and dayjs for scheduling UX. Our goal is to create a coherent and visualized plan that transforms learning intentions into consistent learning habits.

Team 28: Moodiary

Team 28 built Moodiary, a playful mobile app that helps users track and understand their daily emotions. It allows users to log moods with emojis and notes, explore mood trends over time, and receive gentle reminders to reflect on their feelings. The app uses Expo Router for navigation, React Context with AsyncStorage for state persistence, and Expo Notifications for daily mood prompts. A lightweight Express + Supabase backend securely stores mood entries and user accounts for offline support. Our goal is to make emotional self-awareness simple and engaging through intuitive mobile interactions and supportive features like charts, animations, and optional sharing.

Team 29: Local Guide

Team 29 built Local Guide, a personal location-management app that helps users discover, save, and revisit meaningful local spots. Designed for urban explorers, students, and travelers, the app enables users to drop pins on an interactive map, browse nearby places, and save favorites with notes and photos. It features Expo Router for file-based navigation, Context API with AsyncStorage for offline data persistence, and Expo Notifications for daily exploration reminders, offering a simple, private, and ad-free way to record meaningful places.

Team 30: Personal Recipe App

Team 30 built the Personal Recipe App that helps users save, organize, and discover recipes for everyday cooking. Targeted at individuals seeking home cooking inspiration, the app allows users to discover online recipe ideas, like/save recipes into a personal collection and record their own recipes that persist across sessions. It also offers an opt-in daily dinner time reminder and sharing to social media. The app is built with React Native using Expo Router for navigation, React Contexts for state management with AsyncStorage persistence, and expo-notifications for reminders. Our goal is to encourage home cooking through an intuitive mobile experience.

Team 31: Prof.GPT

Team 31 built the mobile version of an existing SaaS AI education platform, Prof.GPT, which uses LLM to assist both educators and learners in creating personalized and more intelligent study experiences and educational content.

Main features of the platform includes AI-driven tutoring, education material generation and management, assessment, progress tracking, analysis, etc. You can imagine it as an "smart version" of Quercus with a lot of AI augmented automation features and customizations.

As one of the most requested features from the platform's users, a mobile app version will enhance user experience by providing easy on-the-go access to the platform's functionalities.

Last updated on October 14, 2025