Software Bid/ Project Teams

UCS 503- Software Engineering Lab

Group: 2C62 Dated: 13/8/2025

Team Name: KGM²

Team ID (will be assigned by Instructor):

Please enter the names of your Preferred Team Members. :

• You are required to form a three to four person teams

• Choose your team members wisely. You will not be allowed to change teams.

Name	Roll No	Project Experience	Programming Language used	Signature
Guneev Taneja	102303855	Personal budget tracker Movie recommendation system	Python, HTML, CSS, JS	Guneev
Manya Sharma	102303876	Online job portal Music recommendation system	Python, HTLM, CSS, JS	Manya
Kinjal	102303858	Leave management system, Movie recommendation system	Python, HTML, CSS, JS	Kinjal
Mayukh Garg	102303844	 Tourist place recommendation system Social media friend suggestion system 	Python, HTML, CSS, JS	Mayukh

Programming Language / Environment Experience

List the languages you are most comfortable developing in, **as a team**, in your order of preference. Many of the projects involve Java or C/C++ programming.

- 1. Python
- 2. SOL
- 3. C++

Choices of Projects:

Please select **4 projects** your team would like to work on, by order of preference: [Write at-least one paragraph for each choice (motivation, reason for choice, feasibility analysis, etc.)]

	Project Name	Unique Selling Point
First Choice	Recall AI- AI-powered second brain that passively tracks your digital life and autogenerates daily memory scrolls.	 Passive Memory AI Context-Aware Summaries Smart Recall for ADHD Zero input, total digital recall.
Second Choice	DigiWise- Personal Financial Analytics Dashboar	Predictive BudgetingAuto Categorization

		Anomaly detection for overspending
Third Choice	MindMesh: Real-time Mental Health Detector & Scheduler	 Multimodal XAI-backed stress detection Smart auto-planning
Fourth Choice	LawBot AI: Legal Document Analyzer with Chat Interface	Legal awarenessLLM-based Q&ARisk flagging

Additional Remarks/Inputs

Please tell us about any other factors that we should take into consideration (e.g., if you really would like to work on a project for some particularly convincing reason).

Project name: Recall AI

- Project for Resume
- Feasibility (Team Skills)
- React for frontend, AI/ML for summarization, and API/backend (Supabase, FastAPI, OpenAI).
- Unique Selling Points:
 - 1. Zero-input memory scrolls from digital activity.
 - 2. Built for ADHD/neurodivergent users, not just general productivity.
 - 3. Smart recall & anomaly detection across platforms.