Prioritized Product Backlog

Sprint 1 – Core MVP (Profiles + Basic Scheduling)

Goal: Profiles, login, and availability basics.

- Dev A:
 - User Story 1.1 Create profile
 - User Story 1.3 View profiles
- Dev B:
 - User Story 2.1 Add availability
 - User Story 2.2 Remove availability
- Dev C:
 - User Story 1.2 Edit profile
 - User Story 4.1 Selectable main menu

Deliverable: Fully working student profiles with login + basic availability management.

Sprint 2 – Study Session Features

Goal: Enable students to create and confirm meetings

- Dev A:
 - User Story 2.4 Confirm study session
- Dev B:
 - User Story 2.3 Create study session
- Dev C:
 - User Story 3.1 Search classmates
- So we need two files
 - List of students in the app, with their names, courses, and availability
 - List of scheduled sessions with

Deliverable: Students can schedule sessions, confirm attendance, and search classmates by course.

Sprint 3 – Matching, Filters & Interface

Goal: Matching logic, filtering, and a main menu interface.

- Dev A:
 - User Story 3.2 Suggested session feature.
- Dev B:
 - User Story 3.3 Join Existing Study sessions.
- Dev C:
 - User Story 3.3 Filter results + Better main menu

Deliverable: Smart partner suggestions, filtering options, and a navigable menu-driven system.