Project Title:

StudBud: AI Personalized Study Planner

Team Name:

FocusMate

Team Members:

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Phase-1: Brainstorming & Ideation

Objective:

Develop an AI-powered study planner that helps students create personalized study schedules using **BERT-based AI models** for intelligent plan generation.

Key Points:

Problem Statement:

- Students struggle with managing their study schedules effectively.
- Many lack a structured plan, leading to poor time management and inefficient study sessions.
- Existing study planners do not offer AI-driven adaptive learning schedules.

Proposed Solution:

- An AI-powered **study planner** that generates personalized study schedules based on user goals, deadlines, and priorities.
- Uses **BERT-based NLP** to analyze study objectives and recommend a structured plan.
- Provides **task management** to track progress and ensure accountability.

Target Users:

- Students preparing for **exams** (school, college, competitive exams).
- Professionals looking for a structured study plan for **skill development**.
- Individuals seeking **self-paced learning** with adaptive scheduling.

Expected Outcome:

- A functional **AI-powered study planner** with a user-friendly GUI.
- Seamless integration with **MySQL** to store tasks and study plans.
- Automated **study plan generation** based on user input.

Phase-2: Requirement Analysis

Objective:

Define the technical and functional requirements for StudBud.

Key Points:

Technical Requirements:

• **Programming Language:** Python

• **Frontend:** Streamlit(GUI)

• **Backend:** Flask

AI Model: BERT-based NLP for study plan generation
 Database: MySQL for storing tasks, plans, and user data

Functional Requirements:

- Allow users to add, view, and complete study tasks.
- Generate a **personalized study plan** based on user input.
- Store and retrieve **tasks & plans** from a MySQL database.
- Provide an intuitive **graphical interface** for easy interaction.

Constraints & Challenges:

- Ensuring **efficient NLP processing** with BERT.
- Handling database queries efficiently for multiple users.
- Providing a **user-friendly** and intuitive interface.

Phase-3: Project Design

Objective:

Develop the architecture and user flow for the StudBud application.

Key Points:

System Architecture:

- 1. **User enters** study goals and tasks.
- 2. AI processes the input using **BERT NLP**.
- 3. Study plan is generated and stored in MySQL.
- 4. The GUI displays tasks, study plans, and completion status.

User Flow:

- 1. **Step 1:** User inputs study goals and deadlines.
- 2. **Step 2:** AI processes the input and generates a schedule.
- 3. **Step 3:** The study plan is displayed with tasks sorted by priority.
- 4. **Step 4:** Users can **mark tasks as completed** and track progress.

UI/UX Considerations:

- Simple, intuitive design for easy navigation.
- Task prioritization & progress tracking.
- Color-coded tasks based on priority (High, Medium, Low).

Phase-4: Project Planning (Agile Methodologies)

Objective:

Break down development tasks into **sprints** for efficient completion.

					Assigned		Expected
Sprint	Task	Priority	Duration	Deadline	То	Dependencies	Outcome
Sprint	Environment Setup & MySQL		6 hours	End of	Member	MySQL,	Database connection
1	Integration	High	(Day 1)	Day 1	1	Python Setup	established
Sprint 1	GUI Development	Medium	3 hours (Day 1)	End of Day 1	Member 2	MySQL schema ready	Basic UI with input fields
Sprint 2	AI Study Plan Generation	High	4 hours (Day 2)	Mid-Day 2	Member 3	BERT NLP Model Setup	AI-generated study plan
Sprint 2	Task Management Features	High	3 hours (Day 2)	Mid-Day	Member	MySQL CRUD Operations	Add/view/update tasks
Sprint 3	Error Handling & Debugging	Medium	2 hours	Mid-Day 2	Member	API logs, UI inputs	Stability improvements
Sprint 3	Final Testing & Deployment	• Low	2 hours (Day 2)	End of Day 2	Entire Team	Working prototype	Ready for demo

Phase-5: Project Development

Objective:

Implement the core features of StudBud.

Key Points:

Technology Stack Used:

• Frontend: Streamlit (Python GUI)

• Backend: MySQL

• Programming Language: Python

• AI Model: BERT (NLP-based study plan generation)

Development Process:

• Connect MySQL database for storing tasks & plans.

- Implement task management features (Add, View, Complete).
- Develop AI-driven study plan generation using BERT.
- Optimize **user interface** for better experience.

Challenges & Fixes:

Challenge	Fix
Slow AI response time	Optimized BERT model execution
UI responsiveness issues	Improved Streamlit UI optimization
SQL query performance	Added indexes for faster retrieval

Phase-6: Functional & Performance Testing

Objective:

Ensure that StudBud functions correctly and efficiently.

Test Case ID	Category	Test Scenario	Expected Outcome	Status	Tester
TC- 001	Functional Testing	Add new study task	Task should be added to database	Passed	Member 1
TC- 002	Functional Testing	Generate study	AI should return a structured plan	Passed	Member 2
TC- 003	Performance Testing	AI response time under 500ms	AI should generate results quickly	⚠ Needs Optimization	Member 3
TC- 004	Bug Fixes	Fix incorrect task deletions	Task should not	Fixed	Developer
TC- 005		Check GUI responsiveness	UI should work on all screen sizes	+ Needs Improvement	Member 4
TC- 006	Deployment Testing	Run final executable file	App should work without errors	丞 Ready	DevOps