

Meeting Memo

Date: 04 September 2023

Topics discussed:

1. Discussed about the entities-Professor names, department names, subject code, section code
2. Initial Proposal Draft shared and finalized by today ie. 4th September (Siddhi)
3. Initial Proposal to be printed tomorrow ie. 5th September (Shradha)
4. Roles and Responsibilities-
 - Implementation-Apoorva & Anuja,
 - Frontend - Anuja
 - Documentation- Siddhi
 - Presentation- Shradha
 - System Analyst-Apoorva
 - Data Collection- Shradha
 - Research-Siddhi
5. Project Details for reference-
https://elearning.utdallas.edu/webapps/blackboard/execute/content/blankPage?cmid=view&content_id=_7374146_1&course_id=_330158_1
6. Weekly log will be done once proposal is approved
7. Written report to be submitted for every phase (4 phases)
8. PPT to be maintained for final presentation every week by Shradha
9. Frontend sample to be maintained (Anuja)
10. Wire framing (Siddhi)
11. Data Collection - Needs to be discussed
12. Tables- Needs to be discussed (Please help me with this today once I put up the initial draft)

Date: 13 September 2023

Topics discussed:

1. Stack - MySQL, Python, HTML. GET, POST, UPDATE APIs. -Anuja
2. Entity Table as per Excel. -Siddhi
3. Specified UI for both views - Professor and Student - Siddhi
4. Made ER diagram - First draft - Apoorva & Shradha
5. Datatype with examples to be added in a comment in Excel by Shradha

Date: 11 October 2023

Topics discussed:

1. Figma UI - Point 6 - Frontend Design - Siddhi
2. Env - Anuja
3. ER Diagram - Apoorva - done
4. Excel comments - Shradha - done
5. Structure flow- Anuja & Siddhi
- 5.1 - Create Database - Attendance
- 5.2 - Authentication
- 5.3 - Create Tables-
- 5.4 - Write Queries
- 5.5 - Setup Backend - Python
1. 5.6. - API
- 5.6 - Frontend - HTML
- 5.7 - Frontend - CSS
6. Data Collection - Apoorva & Shradha
7. Confirm the format for frontend designs to be uploaded in Zeplin - .jpg - Siddhi to Anuja

Date: 03 November 2023

Topics discussed:

1. Revisited DB design
2. Added new tables
3. Refined existing tables
4. Refined ERD
5. Designed UI/UX wireframes
6. Designed UI in HTML
7. Established connection using python and mySQL DB

Date: 2 December 2023

Topics discussed:

1. Phase 3 documentation and discussion
2. Discussed business insights for query development

Date: 3 December 2023

Topics discussed:

1. Database implementation
2. Query Testing on respective systems

Date: 3 December 2023

Topics discussed:

1. Query Testing for all 8 queries by each member
2. Documents and zip files curated by Shradha and Apoorva
3. PPT designed by Siddhi
4. UI/UX designed by Anuja