Project Design Phase-II Data Flow Diagram & User Stories

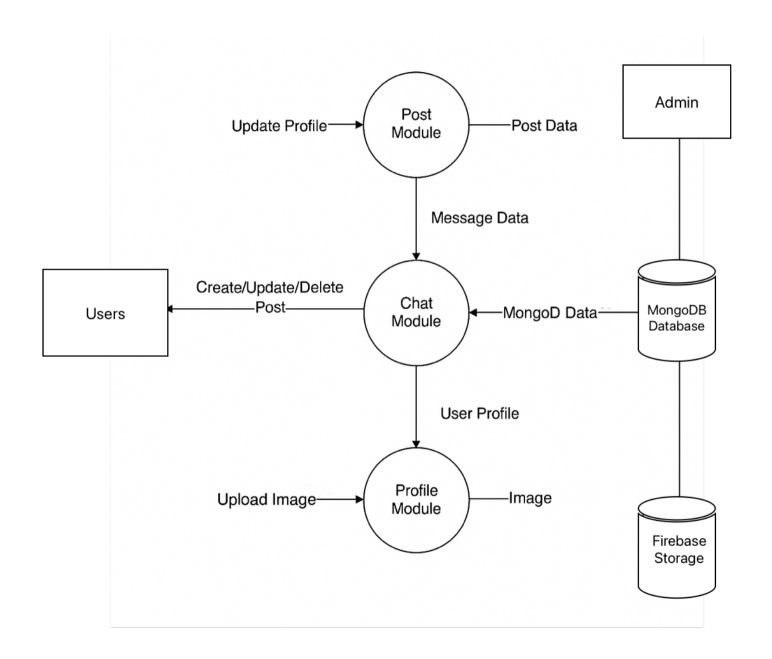
| Date | 26-06-2025 | |
|--------------------------|------------|--|
| Team ID SWUID20250172526 | | |
| Project Name | SocialeX | |
| Maximum Marks | 4 Marks | |

Data Flow Diagrams:

A Data Flow Diagram (DFD) illustrates how data moves within the **Socialex** platform. It captures user interactions (e.g., profile updates, posts, chat), how information is processed, and how it flows through key components like the database, media storage, and real-time messaging.

Key DFD Entities:

- Users (regular users)
- Admin
- Post Module
- Chat Module
- Profile Module
- Firebase Storage
- MongoDB Database



User Stories – Socialex

| User Type | Functional Requirement (Epic) | User Story / Task | Acceptance Criteria | Priority | Release |
|--------------|-------------------------------|---|---|----------|----------|
| User | Profile Management | As a user, I can update my bio and profile picture. | Profile info is updated and saved. | High | Sprint-1 |
| User | Post Creation | As a user, I can create and share a new post. | Post appears on feed and profile. | High | Sprint-1 |
| User | Post Interaction | As a user, I can like and comment on posts. | Interaction updates in real-time. | Medium | Sprint-2 |
| User | Messaging | As a user, I can send and receive real-time messages. | Messages are delivered instantly. | High | Sprint-1 |
| User | Notifications | As a user, I receive notifications when others interact. | Notifications appear in bell icon. | Medium | Sprint-2 |
| Admin | User Moderation | As an admin, I can remove inappropriate content or ban users. | Action is logged and reflected immediately. | High | Sprint-2 |
| User | Search Users | As a user, I can search for other users by name or interest. | Relevant users appear in results. | Medium | Sprint-2 |
| User | Follow/Unfollow | As a user, I can follow or unfollow others. | Follower count updates correctly. | High | Sprint-1 |
| User | Media Upload | As a user, I can upload profile and post images. | Media is stored in Firebase and shown. | High | Sprint-1 |