

Team System322

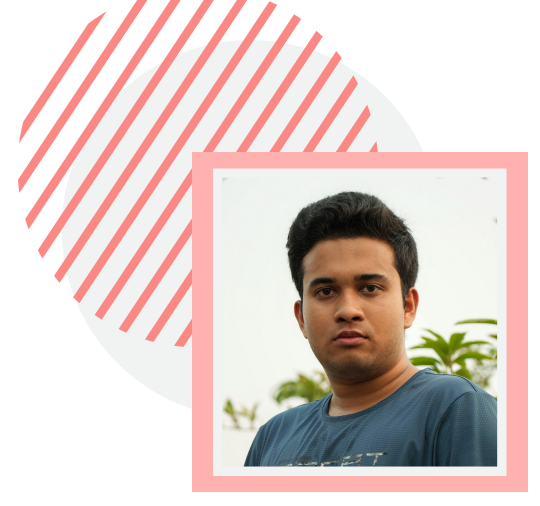
IUTian Threads

Lab 4: Project Management

CSE 4408: System Analysis & Design Lab June 19, 2025



THE TEAM



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Project Overview



- IUTian Threads is a university-specific, forum-style platform designed for students to share concerns, ask questions, and engage in structured discussions.
- Addresses the current lack of a centralized and effectively moderated issue discussion system at IUT and IUT-OSW.

Lab 3 - Recap

- Outlined objectives, issues, system requirements & constraints.
- Assessed feasibility using TEO
- Justified project selection using management backing, timing, strategic alignment, practicality, and investment value.
- Prepared a cost-benefit breakdown, drafted a high-level budget: \$3,400.

Initial Project Plan & Schedule

Work Breakdown Structure

Chosen Methodology- Agile with O-O principles

Initiation

(1 week)

- Defining problem scope, timeline and team responsibilities
- Identifying stakeholders and goals
- Team formation

Planning

(1 week)

- Choosing tools, frameworks and tech stacks
- Breaking down project into sprints

Analysis

(2 weeks)

- Gathering functional/nonfunctional requirements
- Model system (Data flow diagram, Use Case diagram)

Design

(4 weeks)

- Create UI wireframes for web and mobile views
- Design the database schema
- Define navigation flow and forum structure

Work Breakdown Structure

continued

Development

(7 weeks)

- Sprint-based iterative development
- Build frontend using React or flutter (mobile)
- Backend APIs using Node.js/Firebase

Testing

(3 weeks)

- Integration testing between frontend and backend
- Run UAT with a small group of beta-testers
- Embedded testing in every sprint cycle

Deployment

(1 week)

- Subdomain creation under IUT official domain
- Live Hosting on IUT servers using VPS Infrastructure

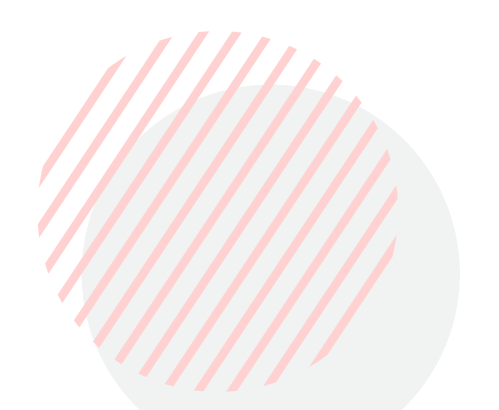
Maintenance

(ongoing)

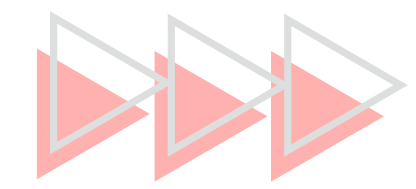
- Fix bugs and respond to feedback
- Update features and train moderators

Gantt Chart

Weeks Tasks	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	15-16
Initiation									
Planning									
Analysis									
Design									
Development									
Testing									
Deployment									
Maintenance									ongoing



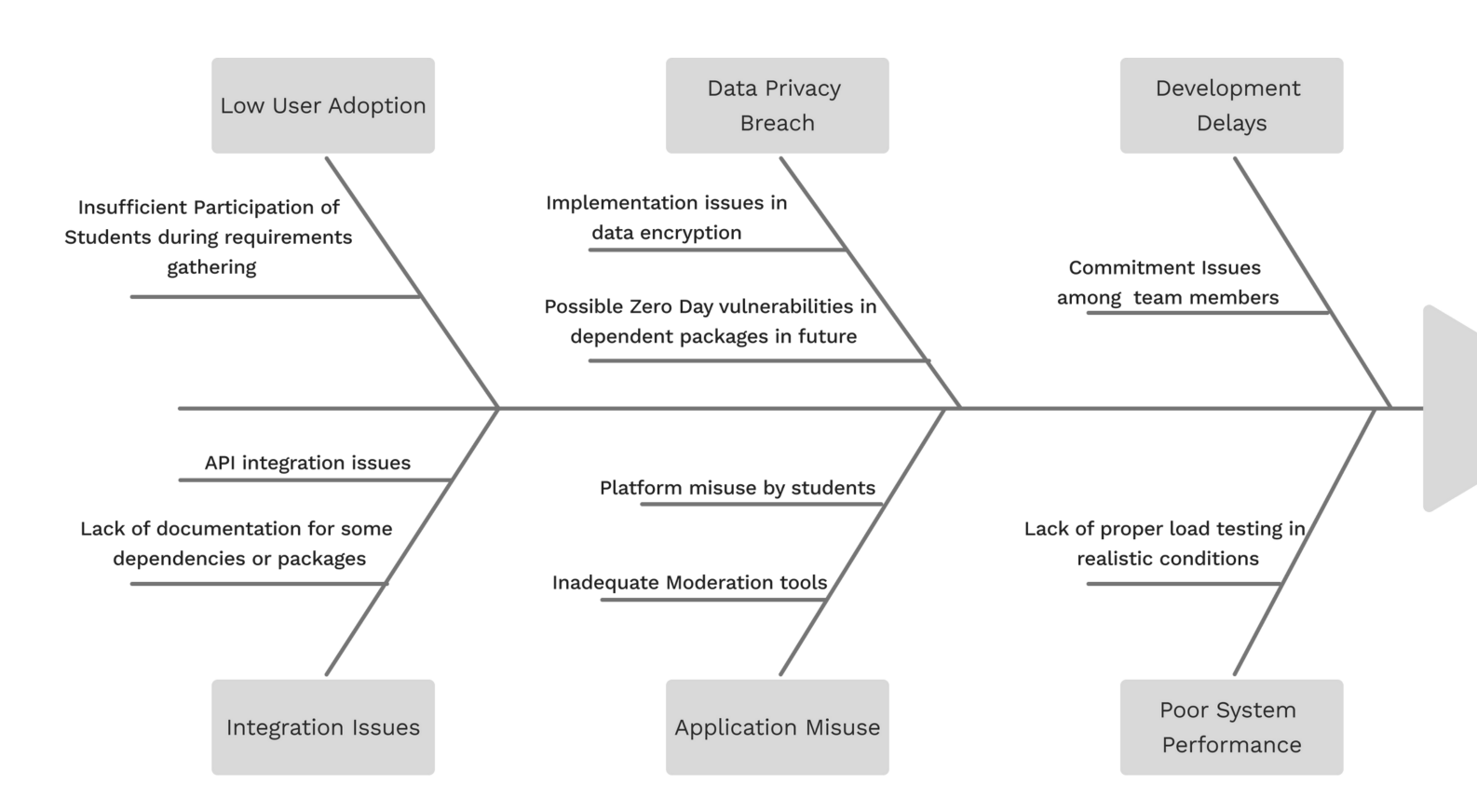
Team Composition and Risks



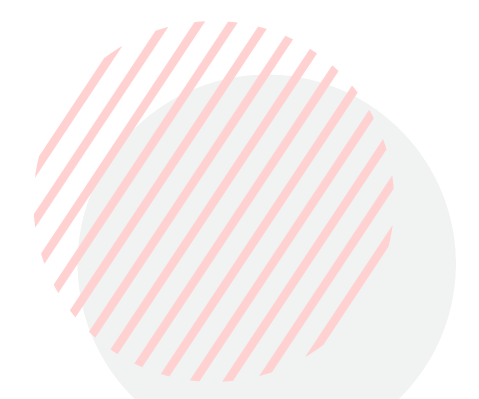
Key Skills and Responsibilities

Role	Skills	Focused areas		
Project Lead	Requirement gathering from stakeholders, user needs analysis and workflow visualization	Planning, Analysis		
Programmer	MERN Stack (React, Express, Node js), Git, REST and OAuth API etc	Development, Testing		
Database Specialist	MongoDB, schema design, ER modeling	Development, DB Design		
UI/UX Designer	Figma, HTML/CSS/JS, usability testing	Design		
Domain Expert	Familiarity with university structure, OSW protocols.	Testing, Analysis		

Risks through Fishbone Diagram







Project Charter & Proposal Outline

Objective

• Establish a centralized, university-specific forum to enhance student-administration communication



In-scope:

- User Authentication
- Forum based issue reporting
- Thread Management
- Post and comment system
- Voting mechanism
- Notifications
- Moderation tools



Out-of-scope:

- Private Messaging (DMs)
- No Monetization/Ads
- Free from unvetted AIgenerated content

Methods

- Development Methodology: Agile with Object-Oriented principles
- Technology: Use of MERN stack

Project Team assembled for the analysis, design and development Stakeholders: General Students University Faculty Alumni University Admins

Deliverables

- Full stack web platform called IUTian Threads
- User guide, deployment manual
- System documentation including APIs
- Testing Reports

Evaluation Criteria

- System functionality & completeness
- Usability and user feedback
- Alignment with project goals

Timeline



4~5 months, 1-2 Buffer weeks

Training Plan

- User guides for students and moderators
- Live demonstration sessions
- Support page in FAQ format
- Admin/moderator onboarding session

Maintenance

- Will remain continuous after deployment, following Agile approach
- Designated moderators to handle content issues
- Server performance monitoring and periodic system checks

Project Proposal Outline

Who: Students at (IUT) and the Office of Students' Welfare (OSW)

Executive Summary

• What: A university-hosted forum platform (IUTian Threads) for structured student-administration communication

• Why: Current platforms are distraction-prone and ineffective for issue reporting, especially in times of crisis (e.g., recent student protests)

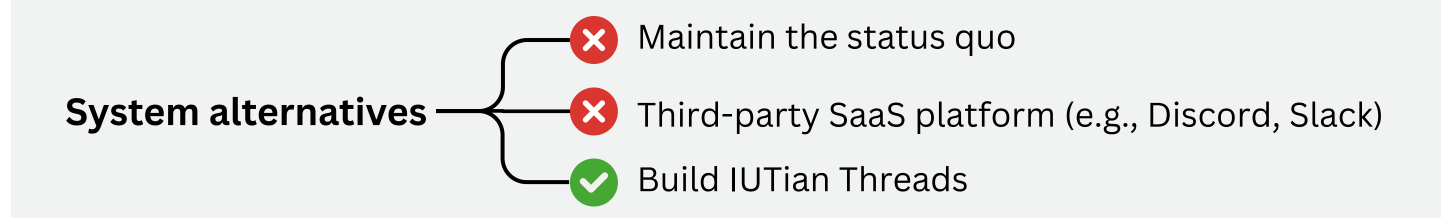
• How: The system will be built in-house using IUT's infrastructure

Final Recommendation: Development and pilot deployment of IUTian Threads

Project Proposal Outline

Outline of Systems Study

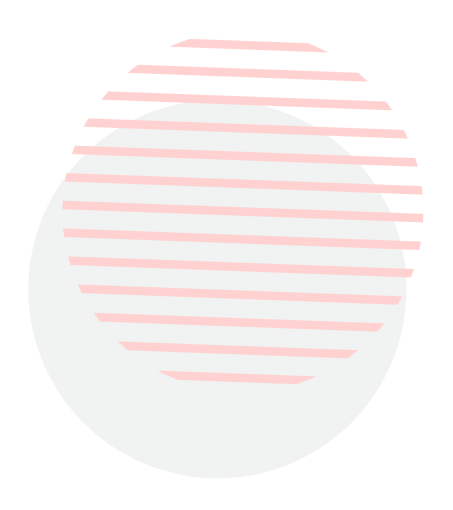
Used issue observation, informal student feedback, and cultural analysis from Lab 2 to identify pain points in the current communication process



Analyst Recommendation and Summary

Recommend developing IUTian Threads—a secure, IUT-hosted platform that addresses key communication gaps with structured, moderated dialogue.





Thank you!

We are open for Q&A

