



Project Roadmap



Team Name: SMU Peer Evaluation

Project Name: SMU Peer Evaluation System

Client: Singapore Management University (SMU)

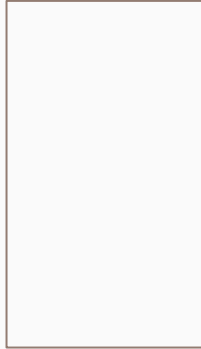
Course: BIT 4454

Team & Roles



Kashvi Patel

Project Manager



Ben Schwab

**Requirements
Analyst**



Thomas McHugh

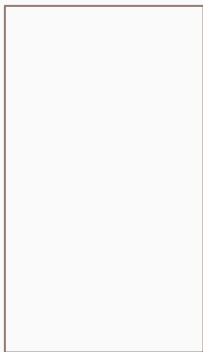
Data Manager



Anthony Bible

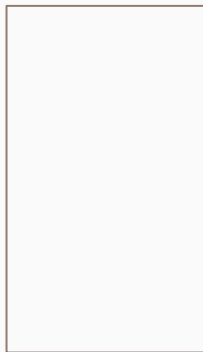
Process Manager

Team & Roles



Alexa Corales

UX Lead



Kenny Le

**Business Analytics
Specialist**



Hannah Nguyen

Programmer



xx





Project Objective

Build a web-based peer evaluation system customized for SMU that allows faculty to manage evaluations and students to complete peer assessments, with analytics dashboards tied to SMU Graduate Learning Outcomes.

Measurable Objectives

Objective 1 (Sprint 1):

Enable professors to import students, courses, and create student teams

Baseline: 0 teams | Target: 100% of teams created in system

Objective 2 (Sprint 2):

Allow students to complete peer evaluations online

Baseline: manual process | Target: $\geq 90\%$ student completion rate

Objective 3 (Sprint 3):

Provide dashboards showing consolidated peer evaluation results mapped to SMU learning outcomes

Baseline: no dashboards | Target: dashboards load in < 3 seconds



Product Backlog & Project Evaluation

Product Backlog (User Stories)

- As a **Professor**, I need to import students and courses so that peer evaluations can be scheduled.
- As a **Professor**, I need to create student teams so that evaluations are group-based.
- As a **Student**, I need to complete peer evaluations so that my contributions are assessed.
- As an **Administrator**, I need to manage evaluation rubrics so that they align with SMU outcomes.

Team Project Evaluation Workbook

- Inputs: Student Import, Course Import, Peer Evaluation Submission
- Outputs: Evaluation Summary Report, Student Performance Dashboard, Team Contribution Report

(screenshot of both spreadsheets)



Core Inputs (REQUIREMENTS ANALYST)

Core System Inputs

-



Core Outputs (BUSINESS INTELLIGENCE)

Core System Outputs

-

Visualization Tool: xxx



Entity Relationship Diagram (DATA MANAGER)

Draft ERD Entities

- xx

Planned Database Platform: xxx

(Insert ERD diagram)



Sample Data (DATA MANAGER)

Initial Sample Data

- xxx

(screenshot of Excel workbook with multiple sheets visible)



Data Flow Diagram (Process designer)

System Data Flow Diagram

- XX

Sprint Boundaries

- XX

(Insert DFD using the required Agile Sprint format)



Crud Matrix (Process Designer)

CRUD Matrix

- xx

(Insert CRUD matrix table)



Process Integration Tool (Process Designer)

Process Integration Tool

- Tool Used: [xxx]
Usage: xxx
Location: xxx



UX Storyboards (UX LEAD)

User Experience Storyboards

- xxx

(Insert storyboard visuals)



Developer Technology Annotations (DEVELOPER)

Planned Technology Stack

- xxxx

(Annotations appear directly on DFD)



Sprint 1 Minimum Viable Product

Sprint 1 will focus on:

- Professor login
- Student & course import
- Team creation
- Core database setup

Out of Scope for Sprint 1

- Peer evaluation submission
- Analytics dashboards