Team: Souneth Ly, Joel Barkley, Dmitriy Tarasov

Title: School Management System

Project Summary: A school management system with three different actors: students, teachers and deans. Students should be able to login, view their semester report card, pay tuition, and access a global class list. A teacher should be able to login, set grades for students in a class, view all students in a class, view a teacher report, and access a global class list. A dean should be able login, to add/ remove teachers and students, set tuition for a student, add/ remove classes from the global class list, and access the global class list.

Business Requirements:

ID	Requirement	Topic Area	Actor	Priority
BR-001	Limit access to non-school emails	Login	Deans, Teacher, Student	High
BR-002	Tuition fees	Tuition	Student, Deans	High
BR-003	Teachers review	Reporting	Deans	Medium

User Requirements:

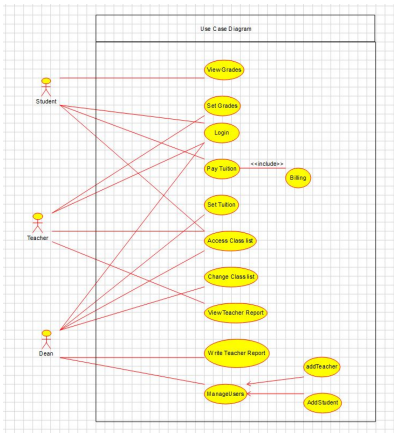
ID	Requirement	Topic Area	Actor	Priority
UR-001	Login	Login	Student,Dean,Te acher	Critical
UR-002	See/pay tuition rates	Tuition	Student	High
UR-003	Add teacher	Teacher	Dean	Medium
UR-004	Add Class to Class List	Classes	Dean	High
UR-005	Remove Class from Class List	Classes	Dean	Medium
UR-006	Set Grade	Classes	Teacher	High
UR-007	See Grades	Classes	Student	High

UR-008	View Class List	Classes	Dean/Teacher	High
UR-009	Create Teacher Report	Reporting	Dean	Low
UR-010	View Teacher Report	Reporting	Teacher	Low
UR-011	Pay Tuition	Billing	Student	High

Non-Functional Requirements:

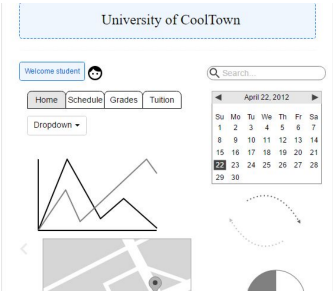
ID	Requirement	Topic Area	Actor	Priority
NF-001	Billing Security	Security	Student	Low
NF-002	Reliability	Data Persistence	System Admin	Med
NF-003	24/7 Availability	Usability	Dean, Teacher,Student	High

Use Cases Diagram



UI Mockup:





University of CoolTown



Dean Portal

Welcome, Mr. Dean

View Student List

View Teacher List

View Global Class List

Global Class List

SUBJ1-001: Name 1 SUBJ1-002: Name 2 SUBJ1-003: Name 3 SUBJ1-004: Name 4 SUB2-001: Name 1 SUBJ2-002: Name 2 SUBJ3-001: Name 1 SUBJ3-002: Name 2 SUBJ3-001: Name 1

Add Class to Class List

Remove Class from Class List

←



View Teachers

Sam Teacher

Jim Teacher

Ella Teacher

Susan Teacher

Bob Teacher

Laura Teacher

Add Teacher

Remove Teacher

←

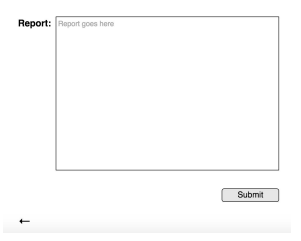
Susan Teacher



Write Teacher Report

←

Teacher Report for Susan Teacher



Data Storage: We are planning on using mySQL for our data storage. We want to keep the following information persistent throughout sessions: User login information (username, name, email, and password), all class information (class name, class subject), student reports, and teacher reports.

Class Diagram:

