**TEAM:** Michael Brughelli, Chris Flauta, Jing Guo, Stephen Rowell

**TITLE:** Classroom Scheduler

### **PROJECT SUMMARY:**

A scheduling program for school administrators to easily assign classes to appropriately sized classrooms at times that do not conflict with the needs and spatial requirements of other classes.

## **REQUIREMENTS:**

### **Business Requirements:**

ID	Requirement	Topic Area	User	Priority
BR-1	All login userIDs must be associated with university	Authentication	All	High
BR-2	Only admin can grant or deny new permissions to users	Authentication	Admin	Low-Med
BR-3	Add/ Modify classrooms data.	Database	Admin	Critical
BR-3.1	Add/ Modify classroom capacity, room number, building	Database	Admin	Critical
BR-3.2	Only Admin can perform this action	Authentication	Admin	High
BR-4	Add/ Modify course data	Database	Department Head	Critical
BR-4.1	Add/ Modify course enrollment size, instructor of the course, department of course	Database	Department Head	Critical
BR-4.2	Only Department head can perform this action	Authentication	Department Head	Med

## **User Requirements:**

ID	Requirement	Topic Area	User	Priority
UR-1	New Users can request/create an account	Accounts	New Users	Critical
UR-2	Instructors can view class schedules only	Authentication	Instructor	Low
UR-3	Students can view class schedules only	Authentication	Student	Low
UR-4	Department Head must be able to request classroom changes	Admin request	Department Head	High

## **Functional Requirements:**

ID	Requirement	Topic Area	User	Priority
FR-1	Users must log-in before using the software	User Interface	All	Critical
FR-2	Classroom Schedule must be accessible to all Users	User Interface	All	High
FR-3	Department Heads must be able to submit course changes	User Interface	Department Head	High
FR-4	Admin must be able to run/rerun Scheduling Algorithm	User Interface	Admin	Critical
FR-5	Classroom Schedule must be sortable for easy searching	User Interface	All	Med
FR-6	User can request a password reset	User Interface	All	Med

# **Non- Functional Requirements:**

ID	Requirement	Topic Area	User	Priority	
NR-1	All login userIDs must be checked for permissions	Authentication	All	High	
NR-2	Classroom Table must have: building, room number, capacity	Database	All	Critical	
NR-3	Course Table must have: course id, title, department name, number of enrolled students, instructor name	Database	All	Critical	
NR-4	User Table must have: user id, name, permission level, department name (if employee of university)	Database	All	Critical	
NR-5	Department Table must have: department name	Database	All	Critical	

# **USERS and TASKS:**

Use Case ID:	UC-01
Use Case Name:	Create Course List
	Department Heads use import option to create a list of Courses for the Scheduler.

Actors:	Depa	rtment Head			
Pre-Condit ions:	Cours	Department Head has access to the scheduler and Spreadsheet of Courses containing information on Enrollment Size, Credit Hours, Course ID, and Instructor.			
Post-Cond itions:	Sche	duling Software has full list of Co	ourses for given Department.		
Frequency of Use:	One <sup>-</sup>	One Time Setup			
Flow of		Actor Action	System Response		
Events:	1	Log in to program	Verify Credentials and Load Client		
	2	File→Import Course List	Opens Dialog Window for file Search.		
	3	Select Course List File	Opens Selected File		
	4	Click Import	Insert Course Data into Database		
	5 Confirm Load				
Variations:	2. Use "Add Course" feature to manually add a Course to Database				
Notes and Issues:					
Developer Notes:					

Use Case ID:	UC-02
Use Case Name: Add New Course	
	Department Heads use "Add Course" feature to add a new Course to their Course List.

Actors:	Depa	Department Head			
Pre-Condit ions:		Department Head has access to the scheduler and Course List has already been created.			
Post-Cond itions:	Cours	se List contains newly added Co	urse.		
Frequency of Use:	When	When Needed			
Flow of	Flow of Actor Action System Response				
Events:	1	Log in to program	Verify Credentials and Load Client		
	· ·		Opens Dialog Window to request Course Information		
3 Fill Out Course Information Adds new Course Database Database		Adds new Course Data to Course Database			
Variations:	None				
Notes and Issues:					
Developer Notes:					

Use Case ID:	UC-03
Use Case Name:	Remove Course
	Department Heads use "Remove Course" feature to remove a Course from their Course List.

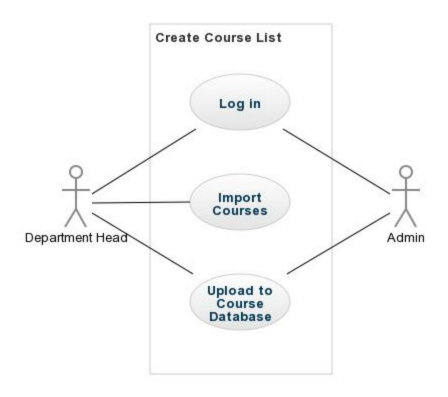
Actors:	Departme	Department Head			
	•	Department Head has access to the scheduler and Course List has already been created.			
Post-Cond itions:	Course Li	st no longer contains Removed	Course		
Frequency of Use:	When Ne	When Needed			
Flow of		Actor Action	System Response		
Events:	1	Log in to program	Verify Credentials and Load Client		
	2	Opens Dialog Window to request Course Information			
	3 Enters Course ID of Course to Finds all Courses with girl Remove List them				
	4	Get Course Information and ask for Confirmation of Removal			
	5 Click "Confirm" to confirm Remove Course from Database removal				
	Click "Cancel" to cancel Removal Click "Cancel" to cancel Removal				
Notes and Issues:					
Developer Notes:					

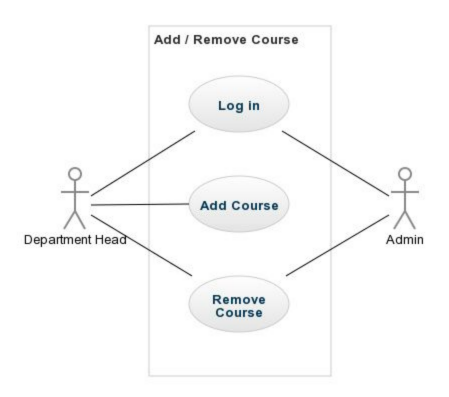
Use Case ID:	UC-04
Use Case Name:	View Course Schedule
	Department Heads use "View Schedule" feature to view Course Schedule for their Department

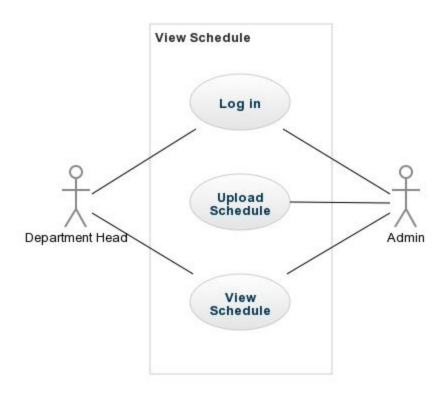
Actors:	Departme	Department Head			
Pre-Condit ions:		Department Head has access to the scheduler and Course Schedule has already been created			
Post-Cond itions:	Full Cour	Full Course Schedule available with Sort and Search capabilities			
Frequency of Use:	When Ne	eded			
Flow of		Actor Action	System Response		
Events:	1	Log in to program	Verify Credentials and Load Client		
	2	Click "View Schedule" on Toolbar	Opens New Window with Course Schedule Information		
	3	Click Columns to Sort	Sort Column in Ascending (first click) / Descending order		
	4	Enter text into Search	Search Course Schedule for given text		
	5	Click "Close"	Close Course Schedule Window		
Variations:					
Notes and Issues:					
Developer Notes:					

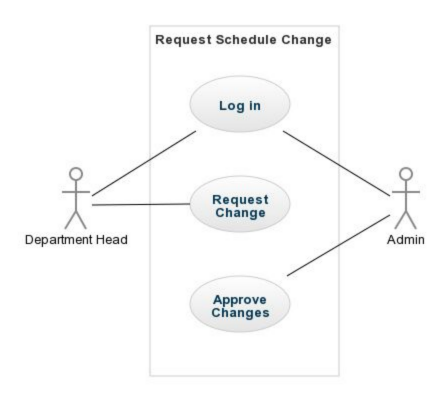
Use Case ID:	UC-05
Use Case Name:	Course Schedule Change Request
	Department Heads use "Request Changes" feature to request changes after Class Schedule already created.

Actors:	Department Head					
	Departme created	Department Head has access to the scheduler and Course Schedule already created				
Post-Cond itions:	Requeste	ed Schedule Change submitted,	pending Admin Approval			
Frequency of Use:	When Ne	When Needed				
Flow of		Actor Action System Response				
Events:	1 Log in to program Verify Credentials and Load Client					
	2 Click "View Schedule" on Opens New Window with Course Schedule Information					
	Highlight Course and click "Request Changes" Button (Remove/Modify)					
	Select "Modify" and Enter Ask for Confirmation proposed modification					
	Click "Confirm" to confirm Send request to Admin request					
Variations:	4. Click "Remove" to drop Course from Schedule					
Notes and Issues:						
Developer Notes:						









Use Case ID:	UC-06		
Use Case Name:	Creating a new user		
Description:	New user can request and create a new account		

Actors:	Admin			
Pre-Condition :	Click th	Click the create new user button and fill out information needed		
Post-condition:	Submit	the user information to database		
Frequency of Use:	When i	needed		
Flow of Events:				
		Actor Action	System Response	
	1	Click on new user button	Open a new window to let user type information	
	2	Read in email and password	Check the email address if is already exist and read in password	
	3	Click create button	Put information into database	
Variations				
Notes and Issues:				
Developer Notes:				

Use Case ID:	UC-07
Use Case Name:	Resetting a password
Description:	Let user to reset password if they need

Actors:	Admin				
Pre-Condition:	User mu	User must already has an account			
Post-condition:	User ca	User can submit the new password and log in			
Frequency of Use:	When n	When needed			
Flow of Events:					
		Actor Action	System Response		
	1	Log into the program first	Check if this a valid account		
	2	Click reset password button	Show up a page to let user enter new password		
	3	Enter the new password	Save the new password		
Variations					
Notes and Issues:					
Developer Notes:					

Use Case ID:	UC-08
Use Case Name:	Manage classroom database
Description:	add or delete a classroom

Actors:	Admin			
Pre-Condition:	The dat	The database must exist		
Post-condition:	Databas	Database match the changes		
Frequency of Use:	When n	eeded		
Flow of Events:				
		Actor Action	System Response	
	1	Log into system	Verify account	
	2	Click the manage database bottom	Access into database	
	3	Click add or delete button to modify classroom	Add or delete classroom from database	
	4	Choose a certain classroom to modify the specific information	Change the information in the database	
Variations				
Notes and Issues:				
<b>Developer Notes:</b>				

Use Case ID:	UC-09
Use Case Name:	Manage courses database
Description:	Add and remove courses

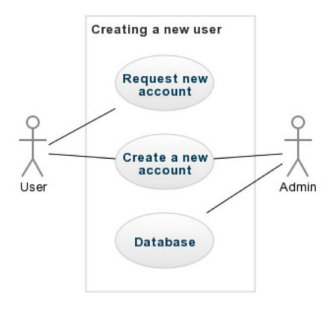
Actors:	Admin		
Pre-Condition:	The database must exist		
Post-condition:	Database match the changes		
Frequency of Use:	When needed		
Flow of Events:			
		Actor Action	System Response
	1	Log into system	Verify account
	2	Click the "manage course" button	Access into database
	3	Click "add" button to insert a new course, including the information about time and capacity	Check if the course is in the database, if not add into database
	4	Click "delete" button to delete a course	Check if the course is in the database, if it is there then delete
Variations			
Notes and Issues:			
Developer Notes:			

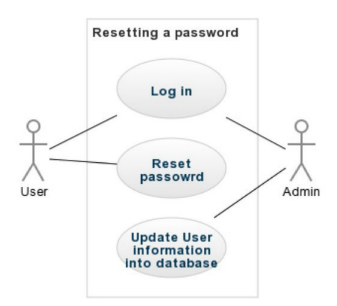
Use Case ID:	UC-10
Use Case Name:	Manage user database
Description:	Add and remove users

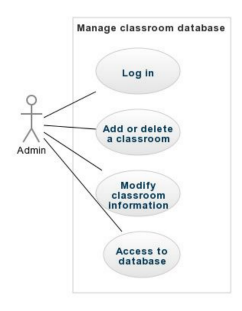
Actors:	Admin				
Pre-Condition:	The database must exist				
Post-condition:	Databa	Database match the changes			
Frequency of Use:	When n	eeded			
Flow of Events:					
		Actor Action System Response			
	1	Log into system	Verify account		
	2	Click the "manage user" button	Access into database		
	3	Read in a request from user to create a new account	Insert the information into database		
	4	Remove user information	Delete the information the request to remove		
Variations					
Notes and Issues:					
Developer Notes:					

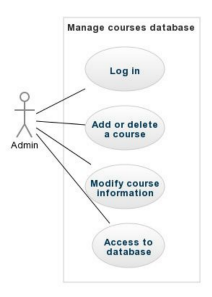
Use Case ID:	UC-11	
Use Case Name:	Manage schedule database	
Description:	Add, change or delete schedule from database	

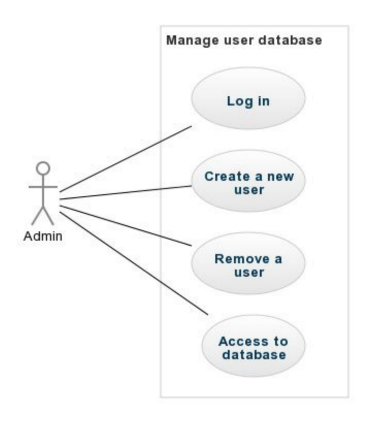
Actors:	Admin			
Pre-Condition:	The database must exist			
Post-condition:	Database match the changes			
Frequency of Use:	When needed			
Flow of Events:				
		Actor Action	System Response	
	1	Make sure log in first	Log into the system	
	2	Click the manage schedule bottom	Access into database	
	3	Click "add" to insert a new schedule	Run the schedule algorithm to add in to database	
	4	Click "change" to change a schedule	Run the schedule algorithm to change in database	
	5	Click "delete" to delete a schedule	Delete a schedule	
Variations				
Notes and Issues:				
Developer Notes:				

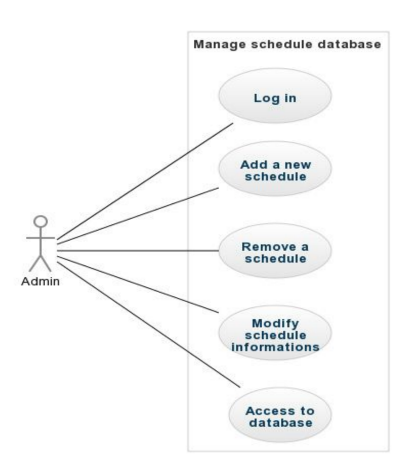




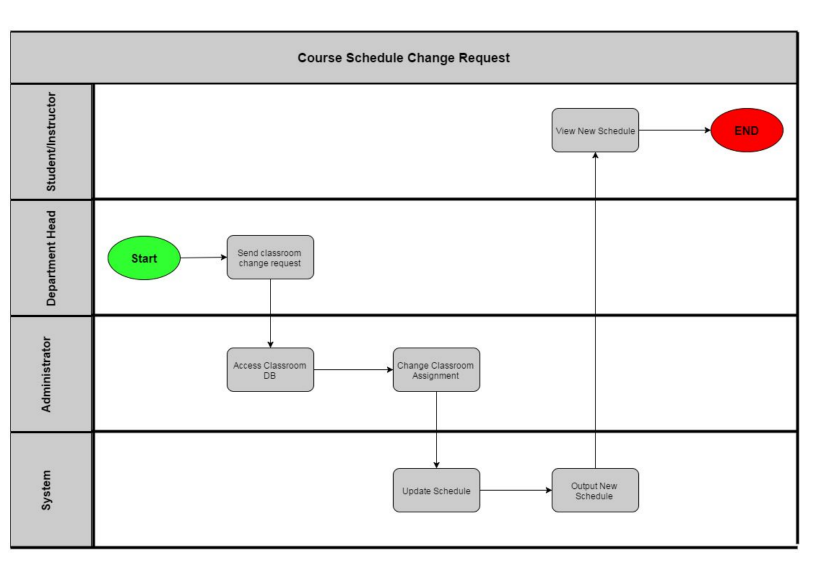






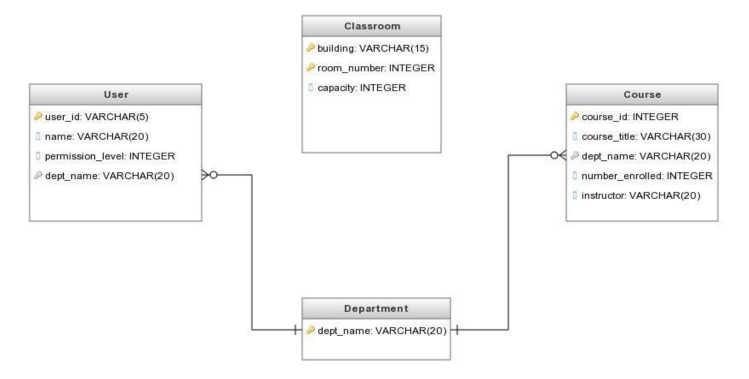


### **ACTIVITY DIAGRAM:**

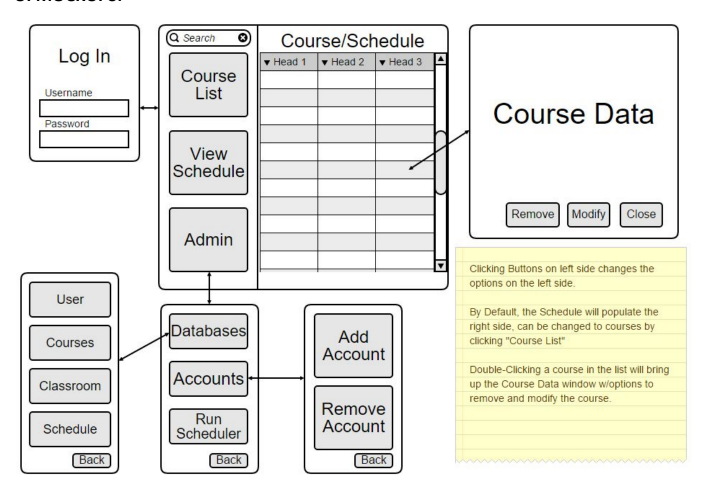


### **DATA STORAGE:**

We will be using a MySQL database. See the schema below.

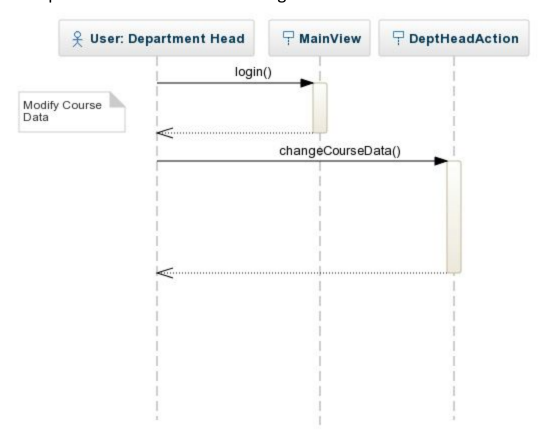


### **UI MOCKUPS:**

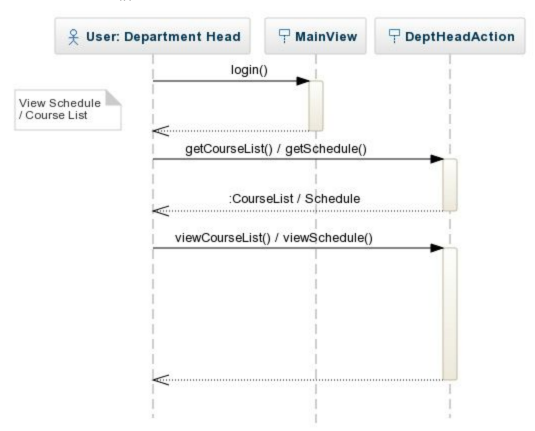


### **USER INTERACTIONS:**

1. Modifying Course List: Once the Department Head has logged in, a call to getCourseList() is made to populate the course window. The user then finds the course he wishes to change and opens its Data Panel. From there they can click the "Modify" button, making a call to changeCourseData(). Once the function completes the course data is changed.



2. View Schedule/Course List: Department Heads have to option to view their own course list, as well as viewing the Schedule (once it's been created). To do this, they simply login, then click either the Course List button (calling getCourseList() and viewCourseList()), or the View Schedule button (calling getSchedule() and viewSchedule()).



**3. Run Scheduler:** The Admin, once course lists from each department has be populated, can run the scheduler to schedule courses into classrooms. To do this, he simply logs in, clicks the Admin button, the clicks "Run Scheduler". The program will use data from the Classroom and Courses databases then populate the Schedule.

#### **CLASS DIAGRAM:**

