Project Part II

Note: Some diagrams may be hard to read, so full-sized diagrams are also included in a folder.

Team: Tiffany Christensen, Chia-Lo Hsu, Joseph Marylander

Title: Closet Bot

Project Summary:

Closet Bot is an application that allows users to add and tag different articles of clothing into their "closet". Based on what is in a given user's closet and specified user conditions (for instance, "winter"), the app will generate a collection of outfits for you that you can then save if desired to an outfit closet.

Project Requirements:

No Business Requirements

	User Requirements					
ID	Requirement	Topic Area	User	Priority		
UR_01	User can sign up	Login	All	Critical		
UR_02	User can log in	Login	All	Critical		
UR_03	User can log out	Login	All	Critical		
UR_04	User can add clothing to their "closet"	Closet Interactions	All	High		
UR_05	User can edit existing clothing in their closet	Closet Interactions	All	Medium		
UR_06	User can remove clothing from their "closet"	Closet Interactions	All	Medium		
UR_07	User can view their own closet	Closet Interactions	All	High		
UR_08	User can generate outfit based on season	Closet Interactions	All	High		

UR_09	User can save generated outfit t outfit closet	Closet Interactions	All	Medium
UR_10	User can view saved outfit closet	Closet Interactions	All	Medium

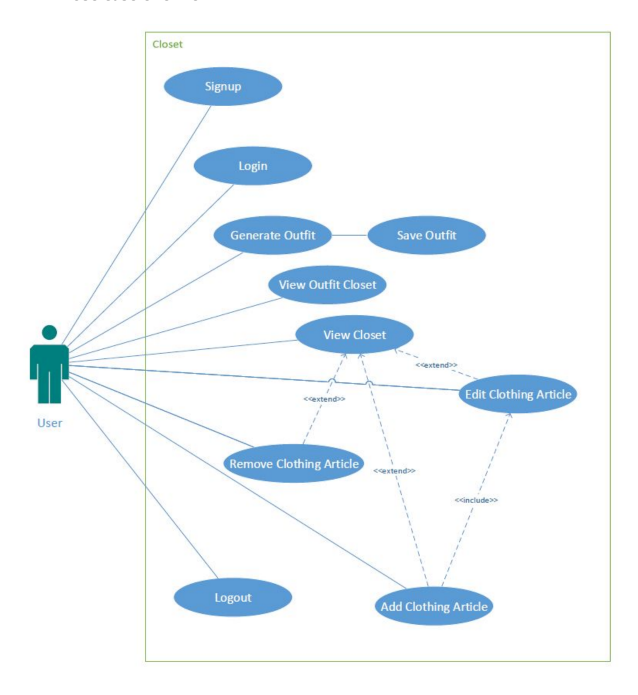
	Functional Requirement					
ID	Requirement	Topic Area	Priority			
FR_01	User closet information is stored in database	Database	Critical			
FR_02	User login password hashes are stored in database	Database	Critical			
FR_03	User general info is stored in database	Database	Medium			
FR_04	Clothing tags are stored in database	Database	High			
FR_05	When creating a new clothing article, user is presented with dropdown of clothing type based on select (ex. Top → tanktop)	Usability	High			
FR_06	When creating a new clothing article, user is presented with dropdown of tags in various categories for further categorization	Usability	High			
FR_07	When user add clothing articles or outfits to a given closet, database is updated with changes	Database	High			

	Non-Functional Requirements					
ID	Requirement	Topic Area	Priority			
NF_01	When a user changes their closet, update time should be quicker than < 1s	Performance	High			
NF_02	A user should be able to access their closet remotely	Usability	Medium			

Use Cases

Actor: User

Use Case Overview



Sub-Diagrams

Use Case Documents

Use Case ID	UC_01		
Use Case Name	Add Clothing Article		
Description	User can add an article of clothing to their closet		
Actors	User		
Preconditions	User is	logged in	
Post-Conditions		oset has one more article of ponding tags	clothing along with its
Frequency of Use	Freque	ently throughout the day	
Flow of Events		Actor Action	System Response
	1	Click button to create a clothing article	Display clothing dialog which prompts for clothing tags
	2	Select clothing type	Display clothing subtype dropdown
	3	Select subtype	
	4	Select color	
	5	Select season	
	6	Select pattern	
	7	Click save	Closes clothing dialog. Saves clothing information to database.
Variations	N/A		
Exceptions	N/A		
Developer Notes	Type & subtype example if user clicks on clothing type "shirt", a dialog of subtypes (for instance, "tank, longsleeve, shortsleeve) appears based on previously selected type		

Use Case ID	UC_02			
Use Case Name	Remov	Remove Clothing Article		
Description	User ca	an remove an article of cloth	ning from their closet	
Actors	User			
Preconditions	User is	logged in and there is at lea	ast one article in the closet	
Post-Conditions	The closet has one less article of clothing and all corresponding tags have been removed			
Frequency of Use	Frequently throughout the day			
Flow of Events	Actor Action System Response			
	1	Find clothing article to be removed		
	2	Click remove button next to the clothing article	Removes clothing article from database	
Variations	N/A			
Exceptions	N/A			
Developer Notes	N/A			

Use Case ID	UC_03
Use Case Name	Edit Clothing Article
Description	User can edit attribute tags on existing clothing article
Actors	User
Preconditions	User is logged in and there exists at least one article of clothing in the closet
Post-Conditions	The clothing article in the closet is updated with the new tags
Frequency of Use	Frequently throughout the day

Flow of Events		Actor Action	System Response
	1	Find clothing article to be edited	
	2	Click edit button next to clothing article	Display clothing dialog
	3	Select clothing tag to be changed	Display selected tags in clothing dialog
	4	Click save	Update closet database with new tags
Variations	N/A		
Exceptions	N/A		
Developer Notes	The clothing dialog is the same one that appears when adding a new clothing article, except the fields are prepopulated with the existing attributes.		

Use Case ID	UC_04			
Use Case Name	Gener	Generate Outfits		
Description	User c	an generate a collection of c	outfits to wear	
Actors	User			
Preconditions	User is logged in			
Post-Conditions	Generated outfits are displayed to the user			
Frequency of Use	Frequently throughout the day			
Flow of Events	Actor Action System Response		System Response	
	1	Click Generate Outfits	Prompt user for the season	
	2	Select a Season	Display generated outfits dialog	
Variations	User selects next outfit (if they do not like it) or save the outfit to their Outfit Closet (if they want to keep it)			
Exceptions	If the o	If the closet is empty, the outfit generator will generate a default		

	"birthday suit" for the user.		
Developer Notes	Outfit iterator will iterate through the collection of outfits generated for the user		

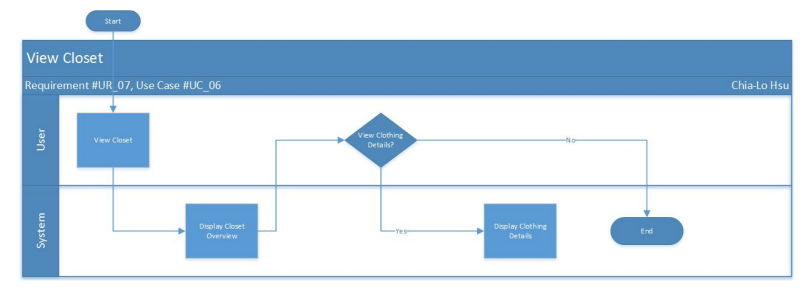
Use Case ID	UC_05			
Use Case Name	Save O	Save Outfit		
Description	User ca	an save a generated outfit to	o favorites	
Actors	User			
Preconditions	User is	logged in		
Post-Conditions	Genera	ated outfit is saved to favorit	tes	
Frequency of Use	Frequently throughout the day			
Flow of Events		Actor Action	System Response	
	1	Click Generate Outfits	Display generated outfits dialog	
	2	Select outfit from iterator of randomly generated outfits		
	3	Save outfit	Outfit is added to Outfit Closet	
Variations	N/A			
Exceptions	N/A			
Developer Notes	N/A			

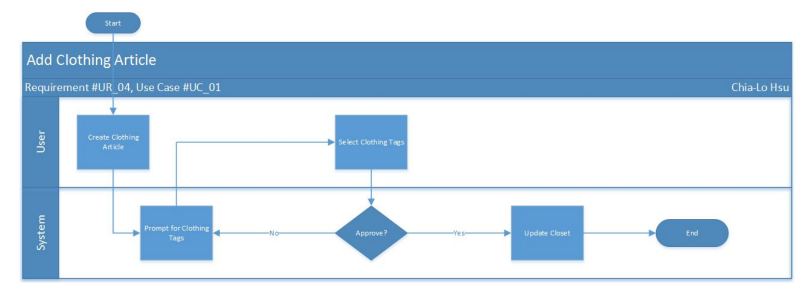
Use Case ID	UC_06
Use Case Name	View Closet
Description	User can view all contents of his/her closet
Actors	User

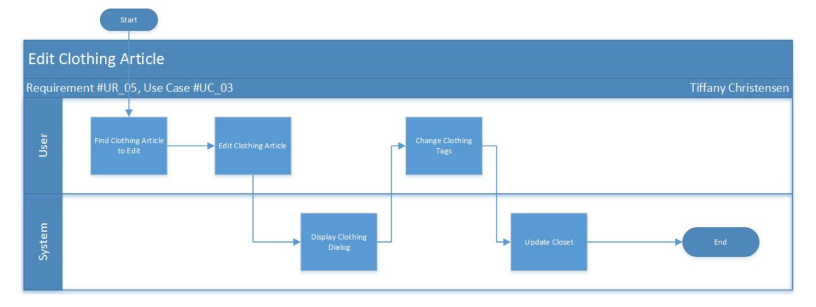
Preconditions	User is logged in			
Post-Conditions	Closet contents are displayed			
Frequency of Use	Frequently throughout the day			
Flow of Events		Actor Action	System Response	
	1	User logs in	Redirects user to their closet Displays articles of clothing in table	
Variations	N/A			
Exceptions	N/A			
Developer Notes	N/A			

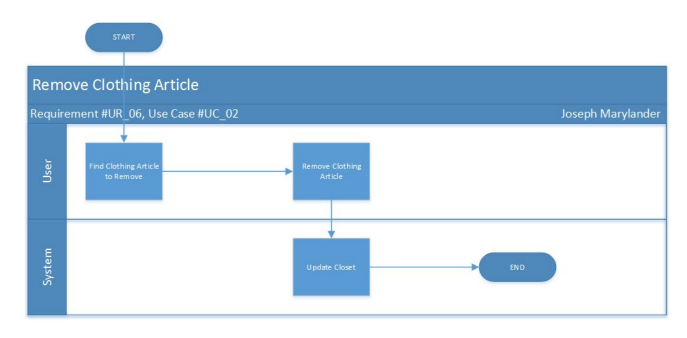
Use Case ID	UC_07			
Use Case Name	View Outfit Closet			
Description	User can view outfit closet of their saved outfits			
Actors	User			
Preconditions	User is logged in			
Post-Conditions	Saved outfits are displayed			
Frequency of Use	Frequently throughout the day			
Flow of Events		Actor Action	System Response	
	1	Click on Outfit Closet	Redirects to user's outfit closet and displays outfits in table	
Variations	N/A			
Exceptions	N/A			
Developer Notes	N/A			

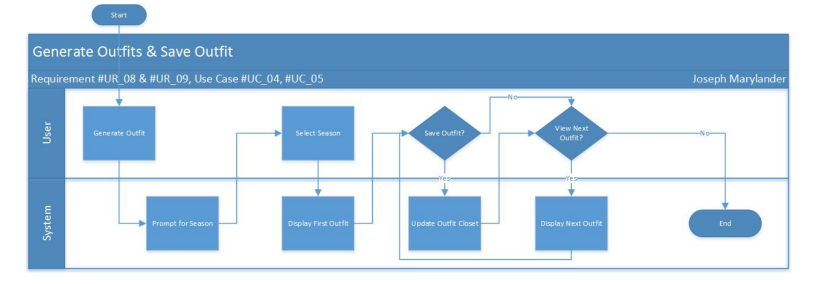
Activity Diagrams

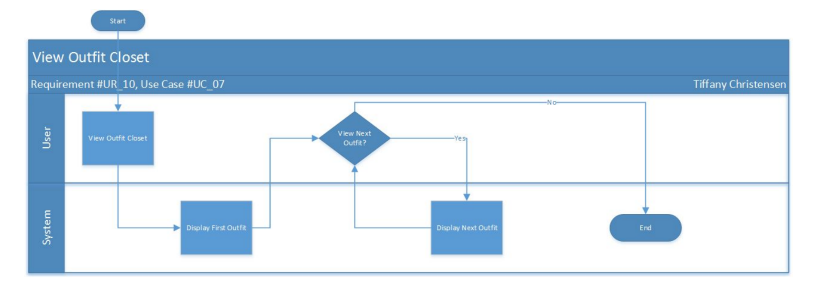








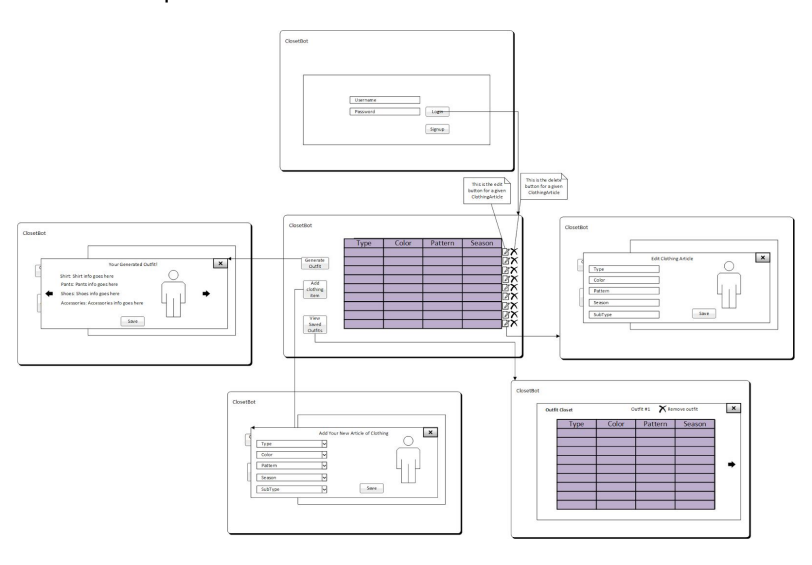




Data Storage

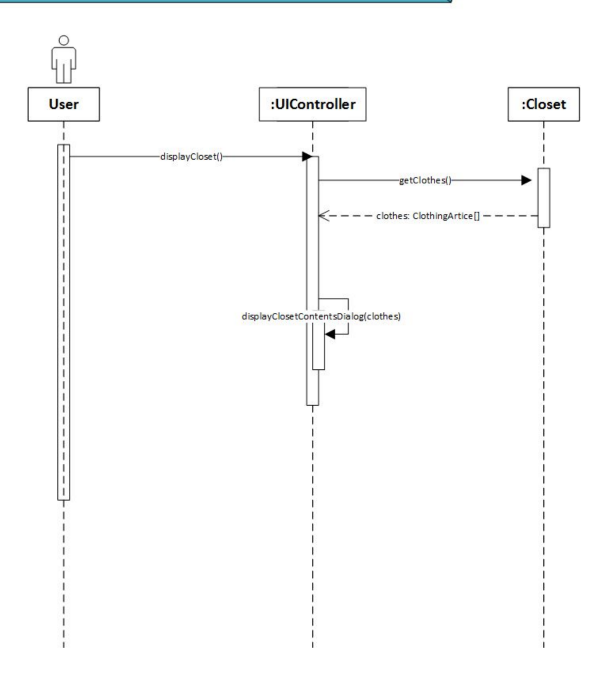
We plan on using a MySql database to store individual user's data. Each tuple in the database will have some basic info about the user as well as their username and password hash. Additionally, we will use blob storage to store a user's closet and outfit closet.

UI Mockups

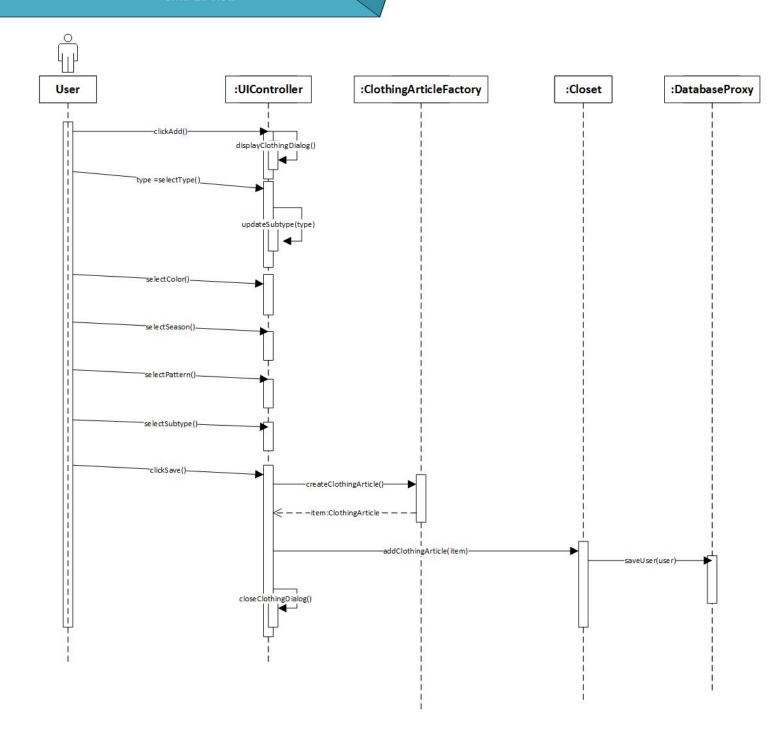


User Interactions (Sequence Diagram)

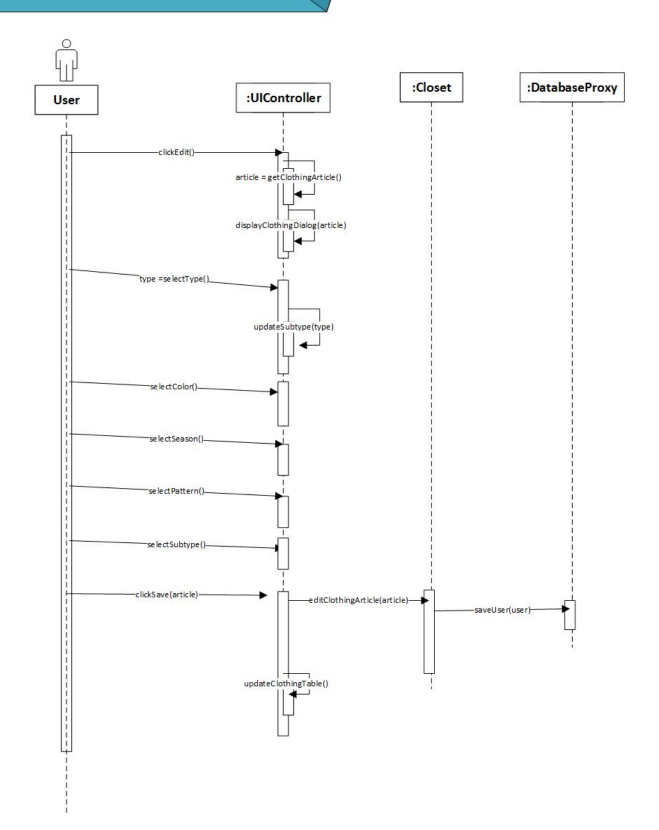
View Closet Requirement #UR_07, Use Case #UC_06 Chia-Lo Hsu



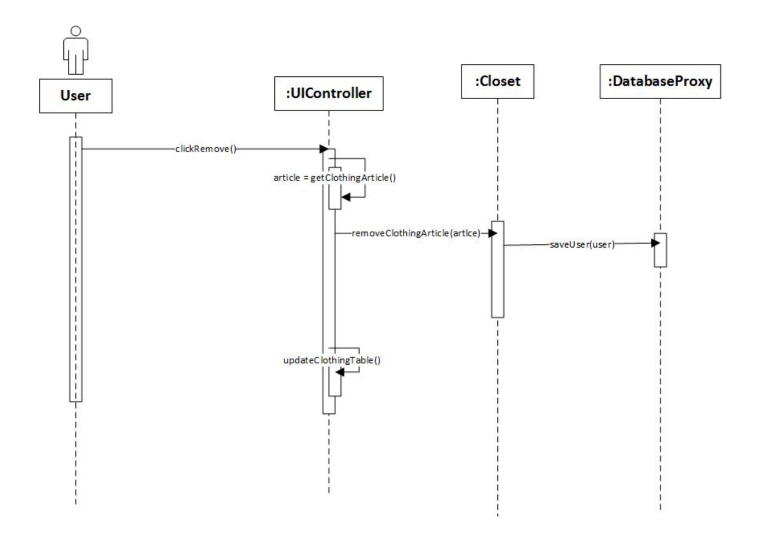
Add Clothing Article Requirement #UR_04, Use Case #UC_01 Chia-Lo Hsu



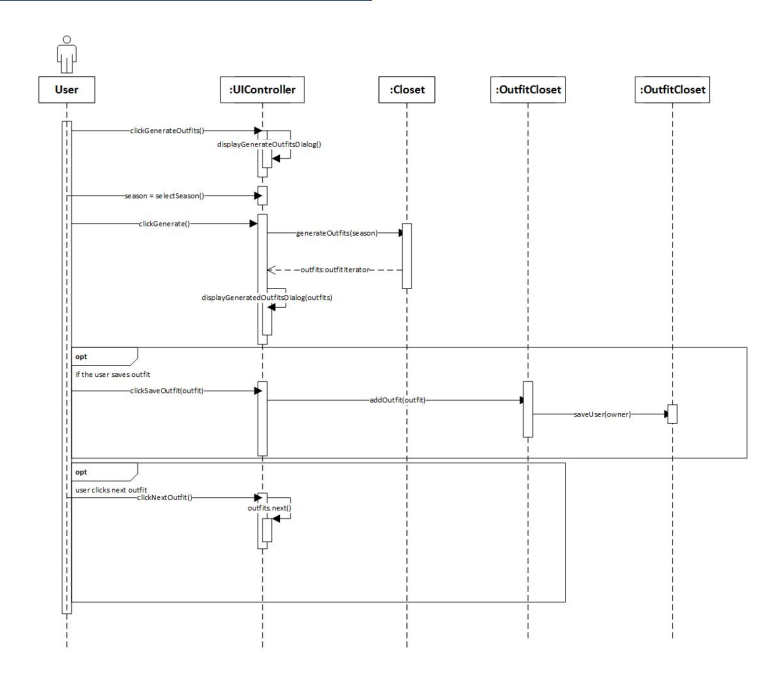
Edit Clothing Article Requirement #UR_05, Use Case #UC_03 Tiffany Christensen



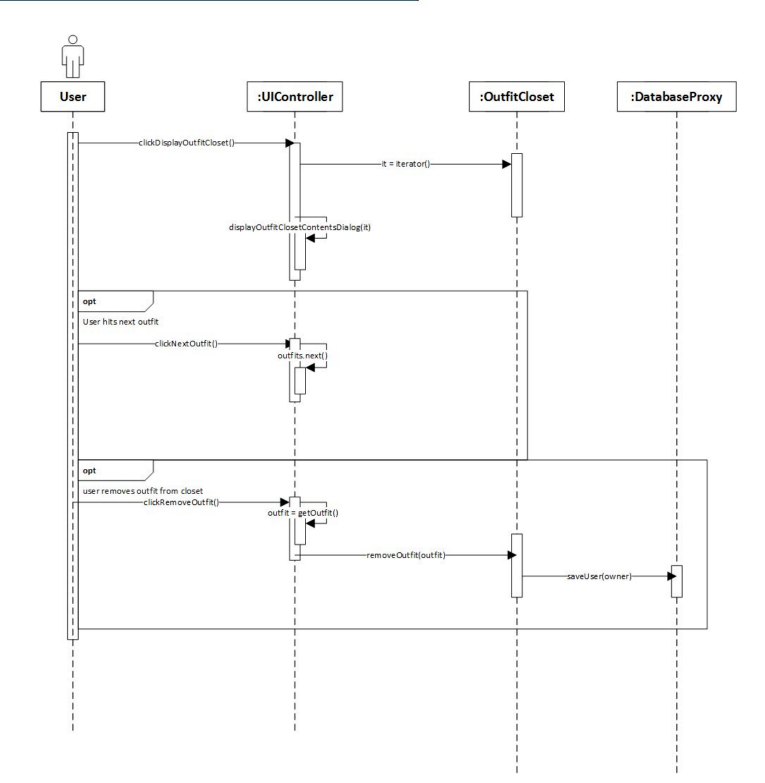
Remove Clothing Article Requirement #UR_06, Use Case #UC_02 Joseph Marylander



Generate Outfits Requirement #UR_08, Use Case #UC_04 Joseph Marylander



View Outfit Closet Requirement #UR_10, Use Case #UC_07 Tiffany Christensen



Class Diagrams

