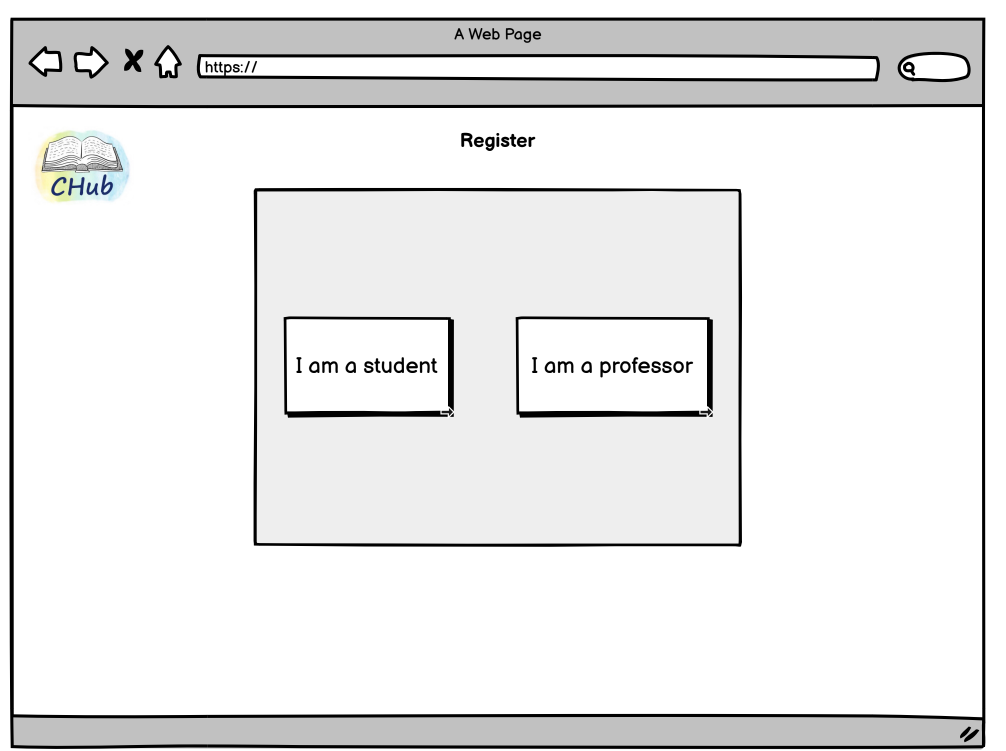
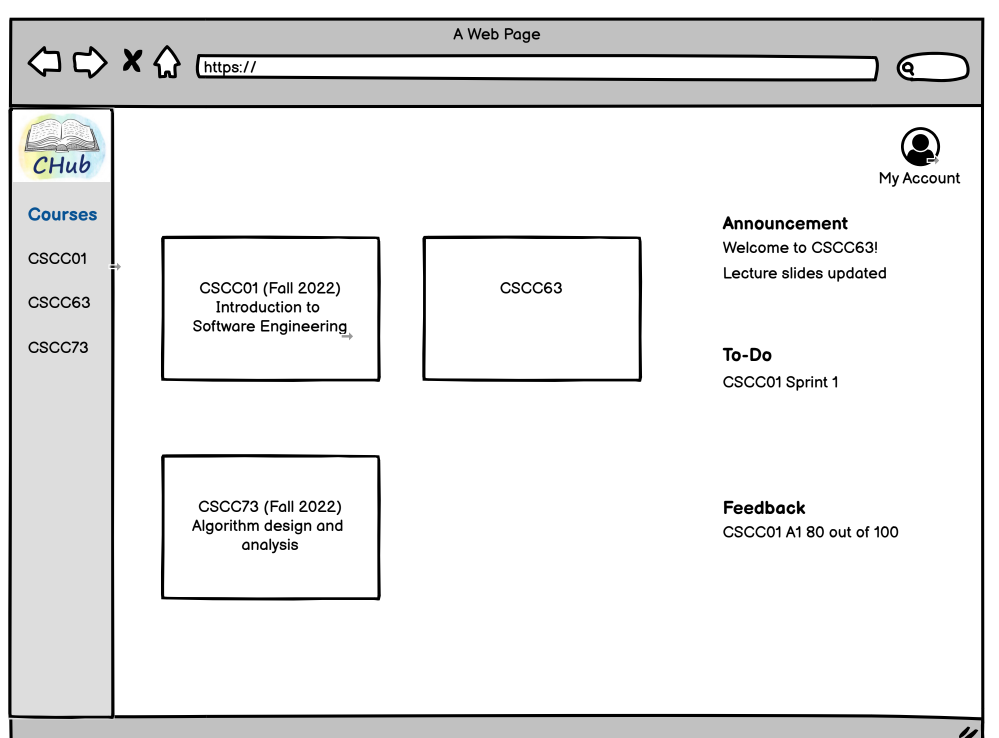
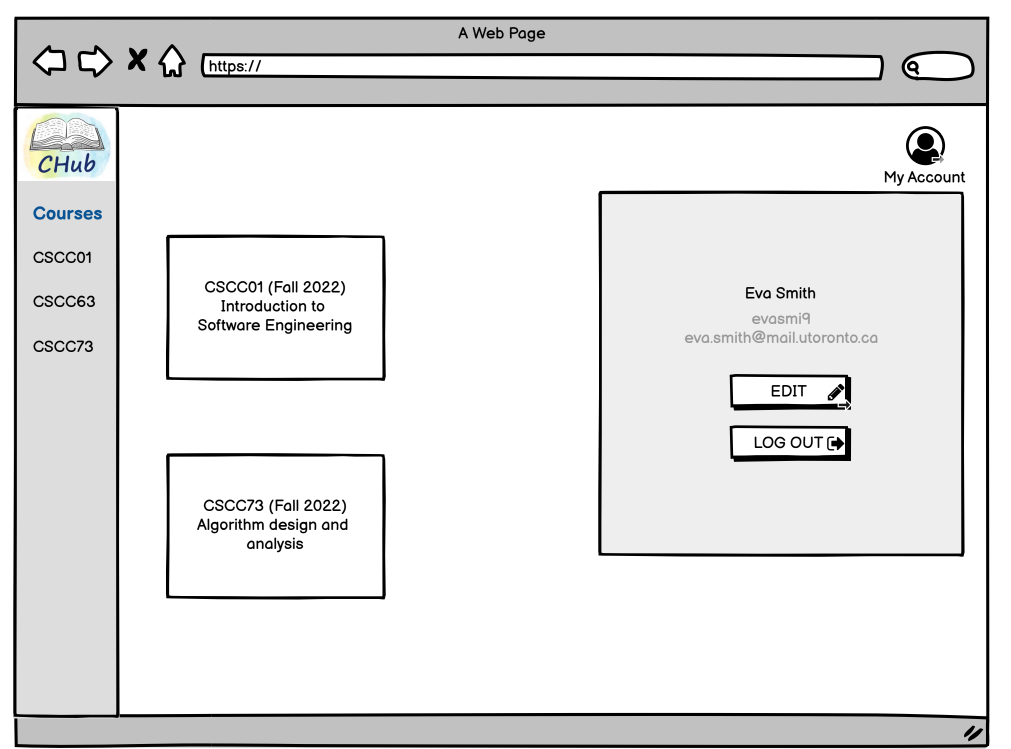
A Web Page A Web Page	
id: password: Log in Register Now	
	11



ΔN N4 Λ	A Web Page
$\langle \neg \rangle \times \langle \rangle$	https://
CHub	Register - Student Personal Infomation
	First Name: Last Name: id: Email Address:
	Password: Confirm Password:
	REGISTER CANCEL





~ ~ \	A Web Page
	X \(\hata\) https://
CHub	My Account
Courses	Personal Infomation First Name: Last Name: Nickname:
CSCC01	
CSCC63	Email Address:
CSCC73	
	Change Password
	Current Password: New Password: Confirm New Password:
	Profile Permission
	all students all students professor only
	SAVE

A Web Page



https://





CSCC01 (Fall 2022) Introduction to Software Engineering

My Account

Courses

CSCC01

CSCC63

CSCC73

Home

Modules _

Assignment

Grade _

Discussion_

Discussion

Announcement

Welcome to CSCC01H3! Introduction to Software Engineering Introduction to software development methodologies with an emphasis on agile development methods appropriate for rapidly-moving projects. Basic software development infrastructure; requirements elicitation and tracking; prototyping; basic project management; basic UML; introduction to software architecture;

Prerequisite

CSCB07H3, CSCB09H3, and CGPA of at least 3.5, or enrolment in a

CSC Subject POSt, or enrolment in a non-CSC Subject POSt for

which this specific course is a program requirement

Exclusion

CSC301H, (CSCC40H3), (CSCD08H3)

Breadth Requirements Quantitative Reasoning Course Experience

design patterns; testing.

University-Based Experience

A Web Page ⟨□ □ X ♠ | https:// CSCC01 (Fall 2022) Introduction to Software Engineering CHub My Account Home Week 01 Courses intro.pptx Modules CSCC01 lec01.pdf Assignment_ CSCC63 Week 02 Grade CSCC73 lec02.pdf Discussion_ Announcement .

A Web Page









CSCC01 (Fall 2022) Introduction to Software Engineering

My Account

Courses

CSCC01

CSCC63

CSCC73

Upcoming Assignments Home

A1

Available until Sep 23 at 11:59pm | Due Sep 23 at 11:59pm | -/2 pts Modules

A2 Assignment

Available until Sep 30 at 11:59pm | Due Sep 30 at 11:59pm | -/10 pts

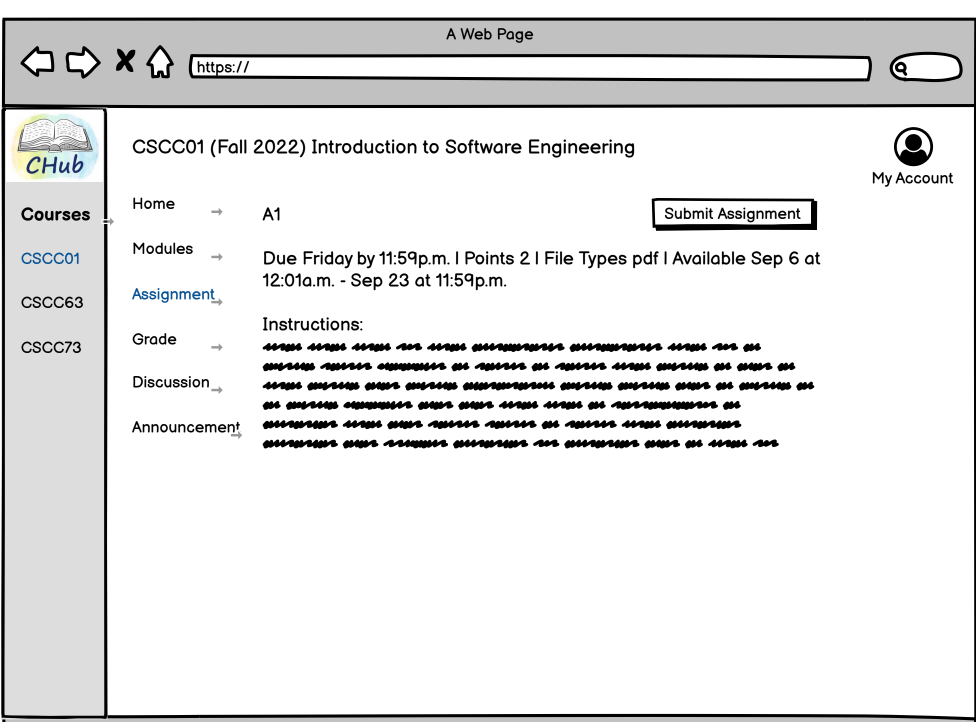
Grade **Past Assignments**

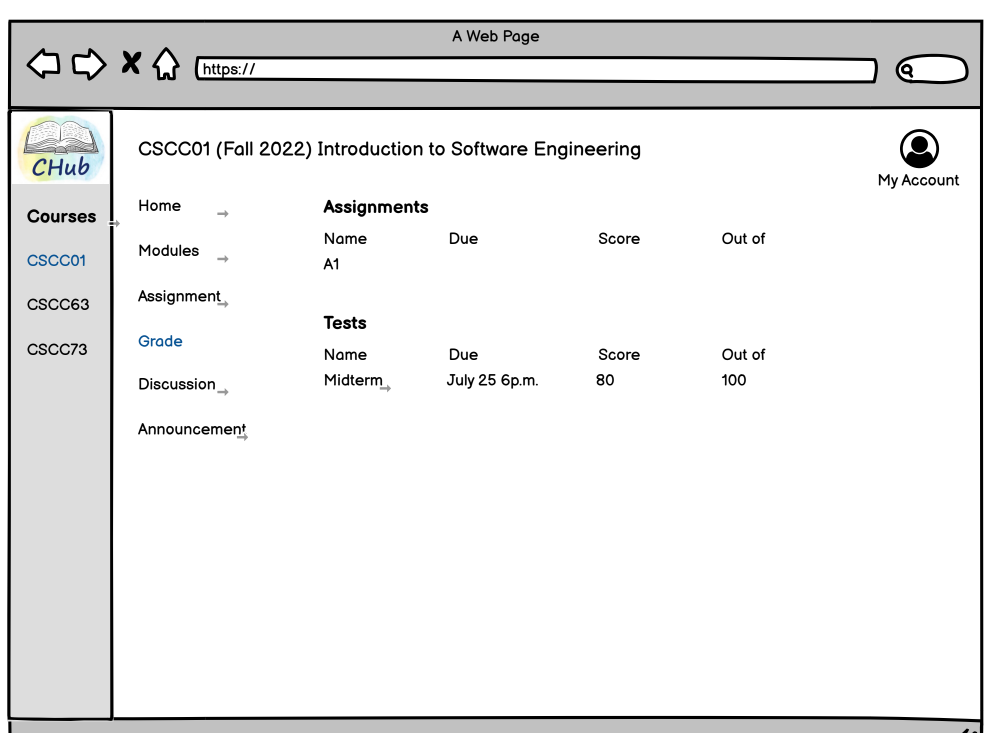
Quiz 1 Discussion_

Available until Sep 11 at 11:59pm | Due Sep 11 at 11:59pm | -/2 pts

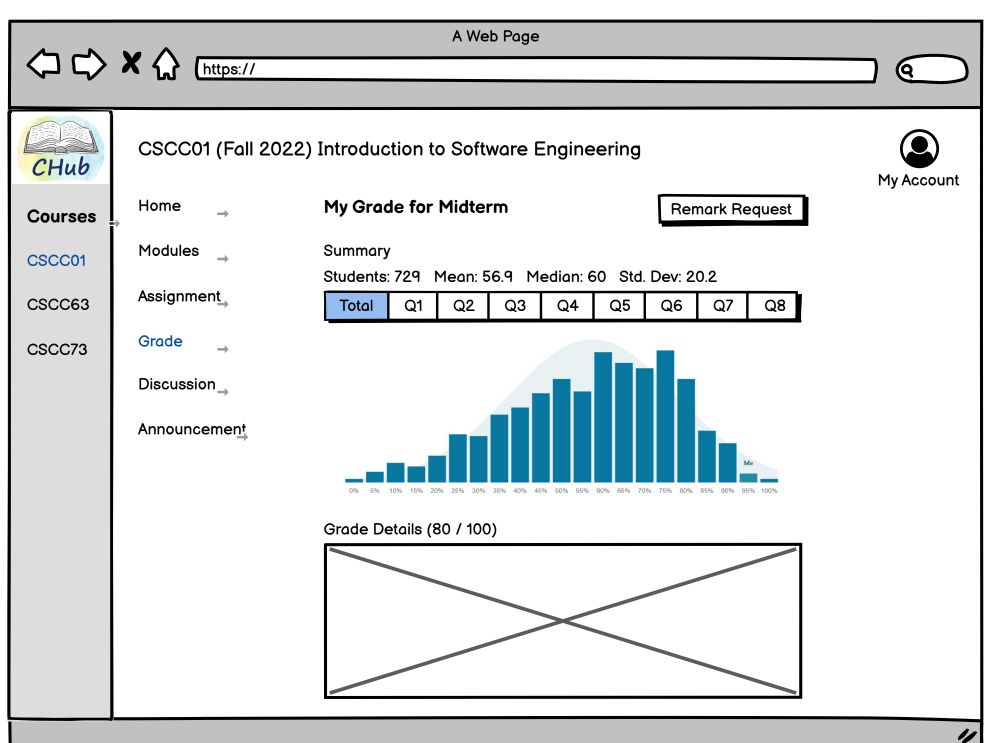
Quiz 2 Announcement.

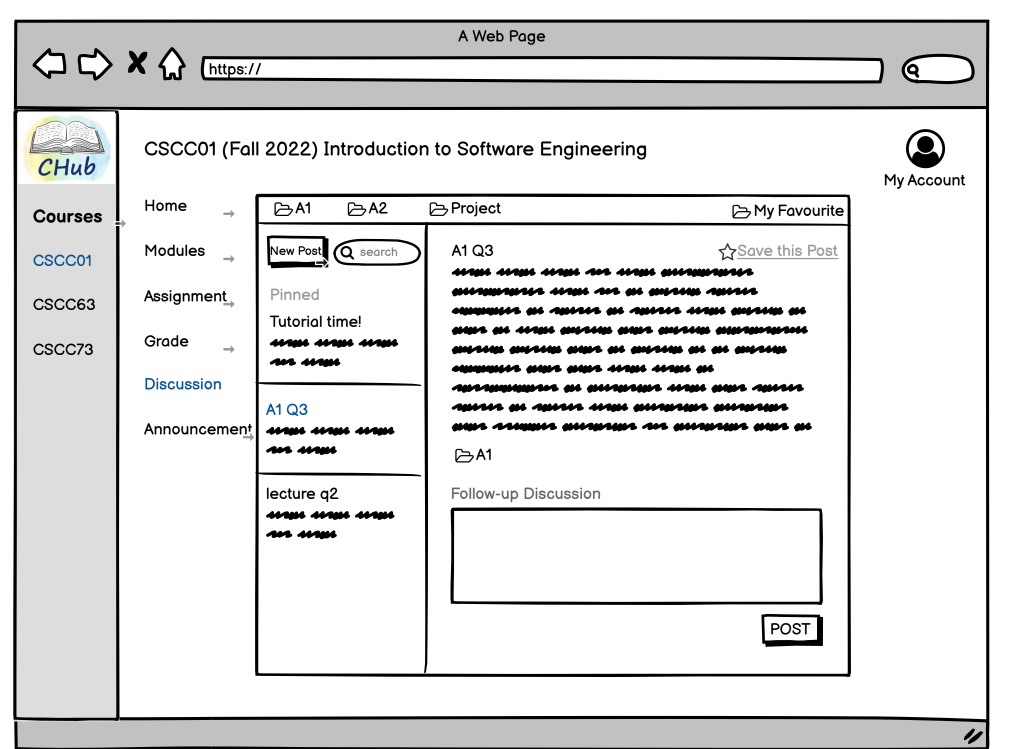
Available until Sep 15 at 11:59pm | Due Sep 15 at 11:59pm | -/2 pts

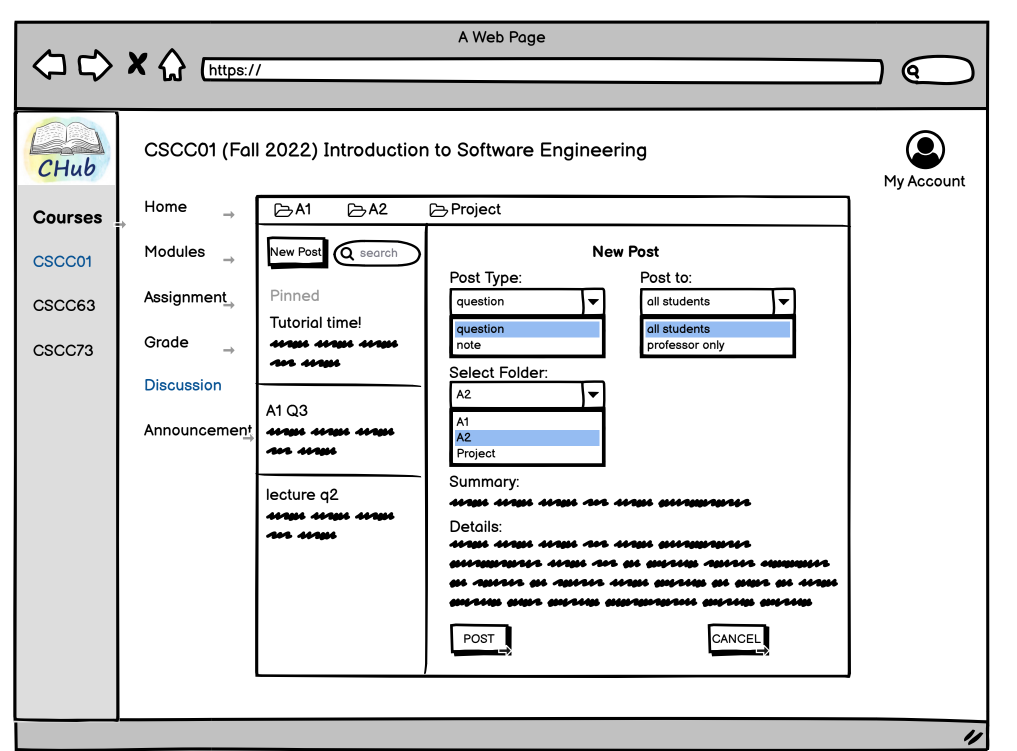


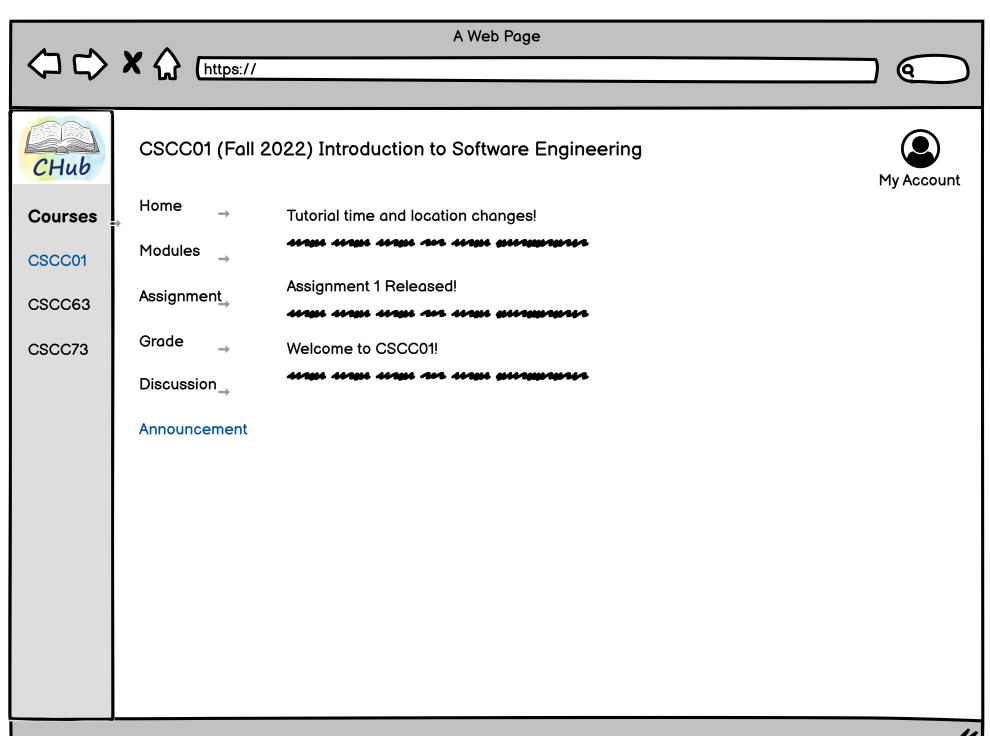


Student - Grade Details



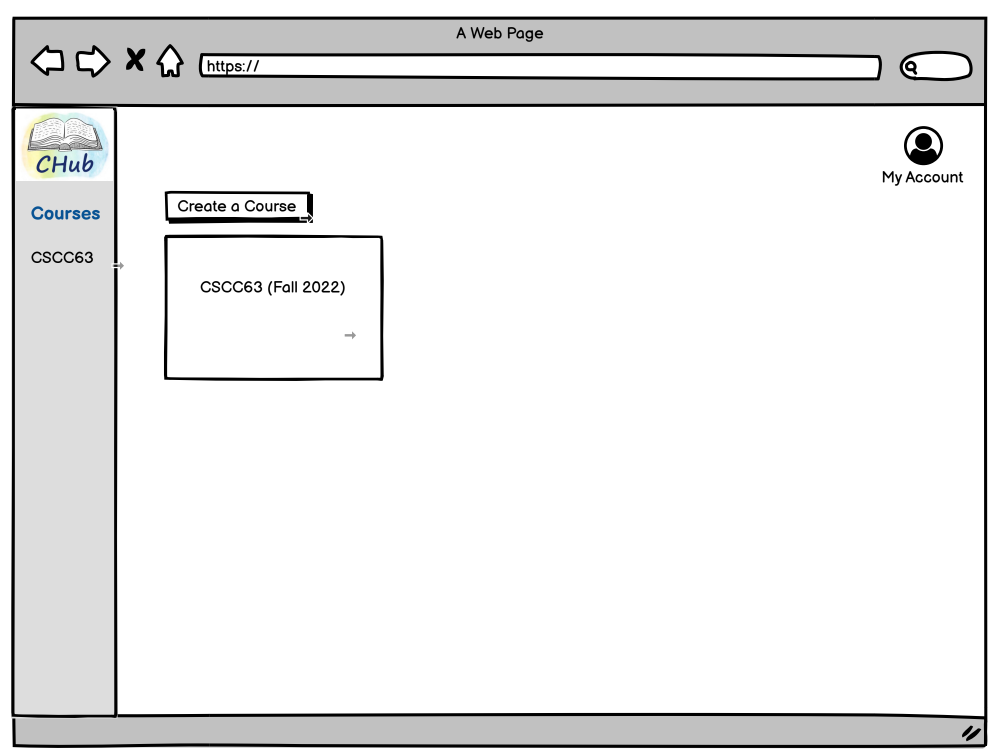






	A Web Page
CHub	id: password: Log in Register Now

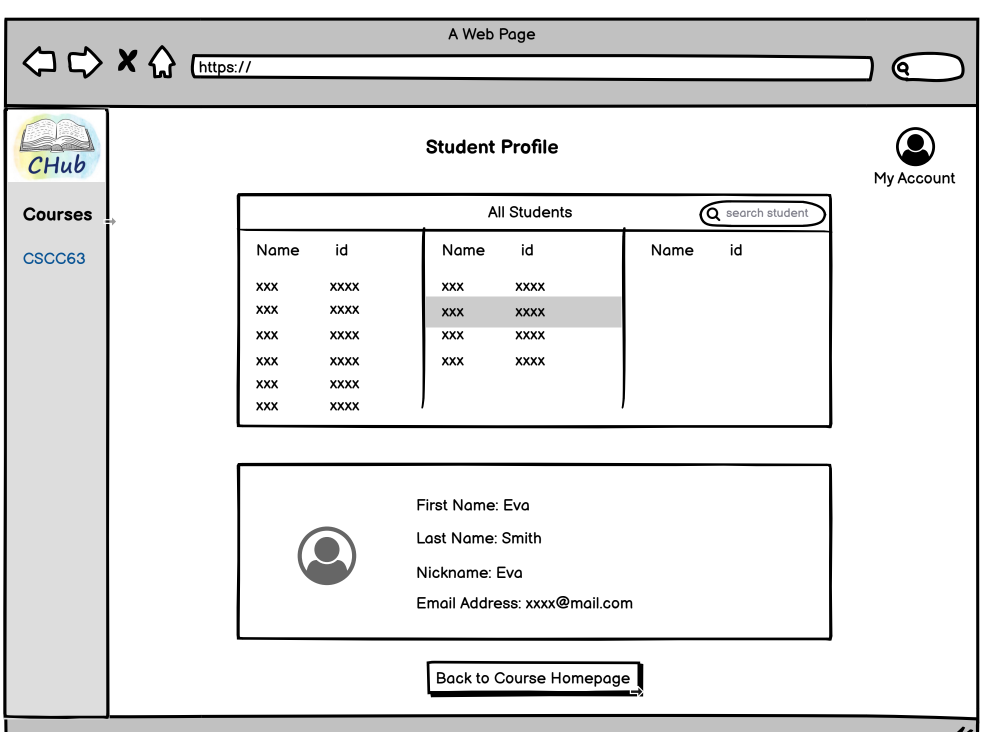
Δ Λ N Λ	A Web Page
	https://
CHub	Register - Professor Personal Infomation
	First Name: Last Name: Email Address: University:
	Password: Confirm Password: REGISTER CANCEL

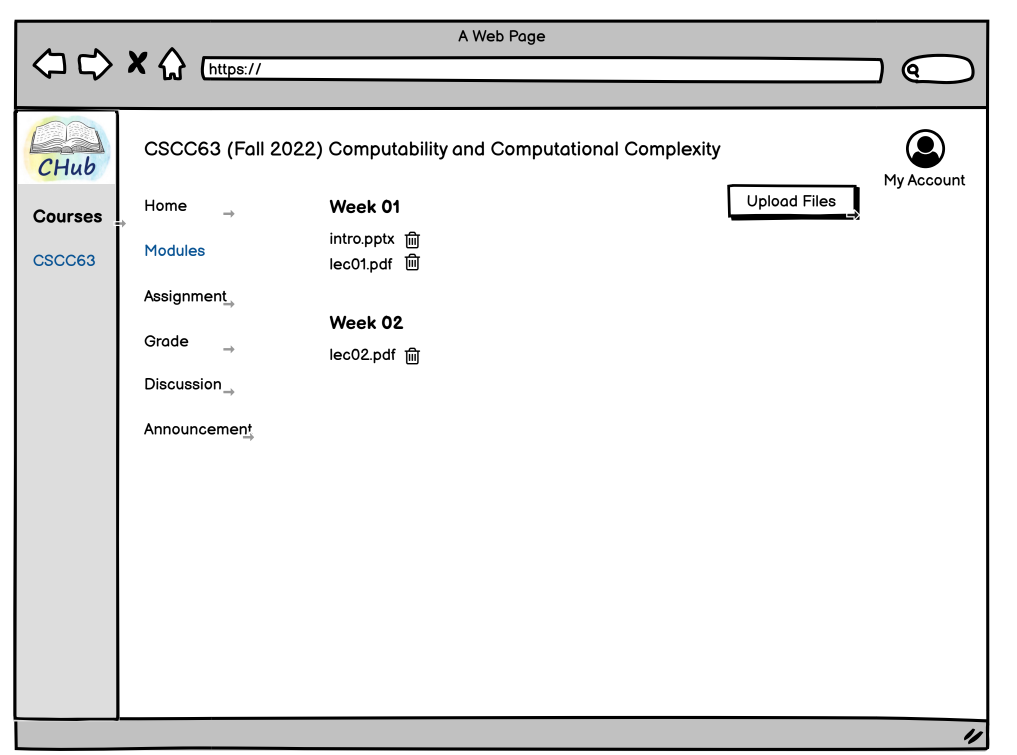


	A Web Page	
	X https://	
CHub	Create a New Course Course code: Course title:	My Account
CSCC63		
	Semester: Capacity:	
	Description:	
	CREATE CANCEL	
		11

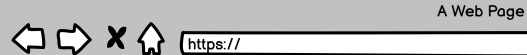
<u> </u>	A Web Page https://	
7 7	M (nups.//	
CHub		My Account
Courses		
CSCC63	New Course Created !	
	The invite link:	
	COPY	
	Back to Homepage	
		11

A Web Page CSCC63 (Fall 2022) Computability and Computational Complexity CHub My Account Home Design, analysis, implementation and comparison of efficient data Courses structures for common abstract data types. Priority queues: heaps and mergeable heaps. Dictionaries: balanced binary search trees, Modules CSCC63 B-trees, hashing. Amortization: data structures for managing dynamic tables and disjoint sets. Data structures for representing graphs. Assignment Graph searches. Grade Prerequisite CSCB36H3 and CGPA of at least 3.5, or enrolment in a CSC Subject Discussion_ POSt, or enrolment in a non-CSC Subject POSt for which this specific course is a program requirement **Announcement Exclusion** CSC263H, CSC265H **Breadth Requirements** Quantitative Reasoning **View Student Profile EDIT**





A N	A Web Page	
	https://	
CHub Courses CSCC63	Upload File Select a Folder or Create a New Folder: Select a Folder week 01 week 02 Upload File: UPLOAD CANCEL	My Account
		"







CSCC63 (Fall 2022) Computability and Computational Complexity

My Account

Courses

CSCC63

Home → **Assignments**

A1 🕰

Modules → Available until Sep 23 at 11:59pm | Due Sep 23 at 11:59pm | 2 pts

Assignment A2

Available until Sep 30 at 11:59pm | Due Sep 30 at 11:59pm | 8 pts

Discussion_ Tests

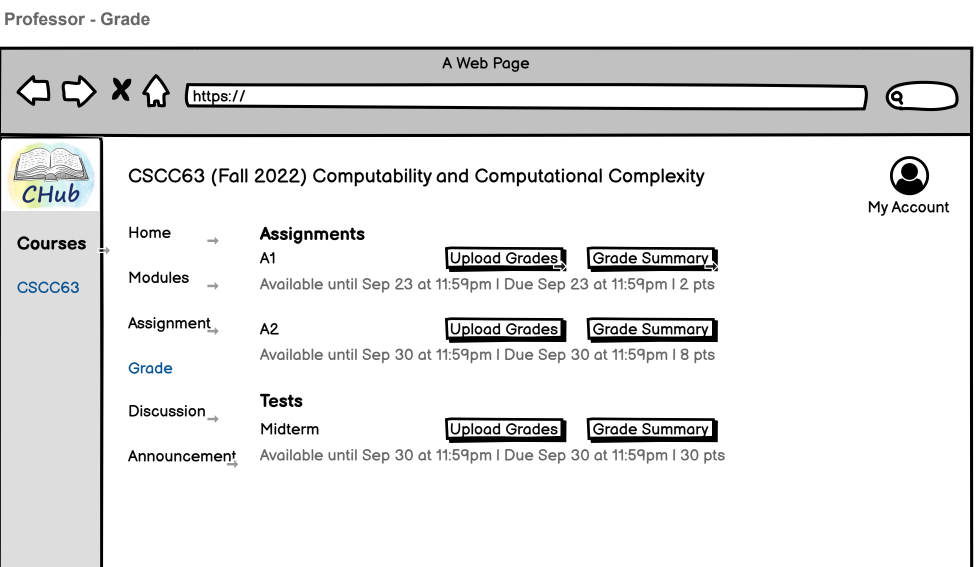
Midterm 🧳

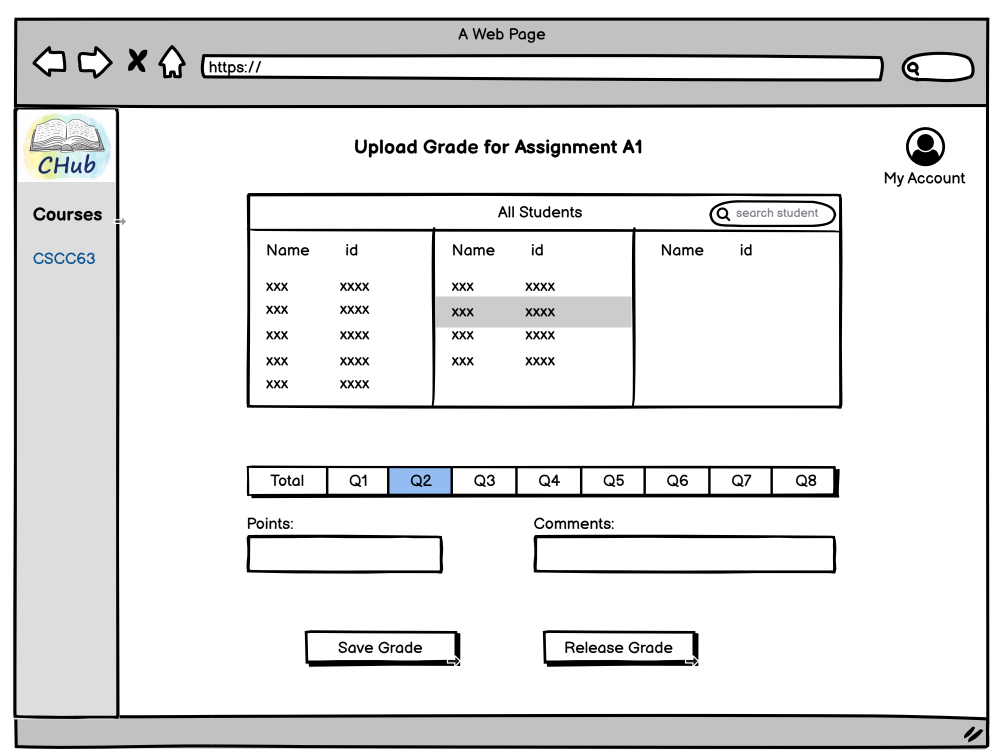
Announcement Available until Sep 30 at 11:59pm | Due Sep 30 at 11:59pm | 30 pts

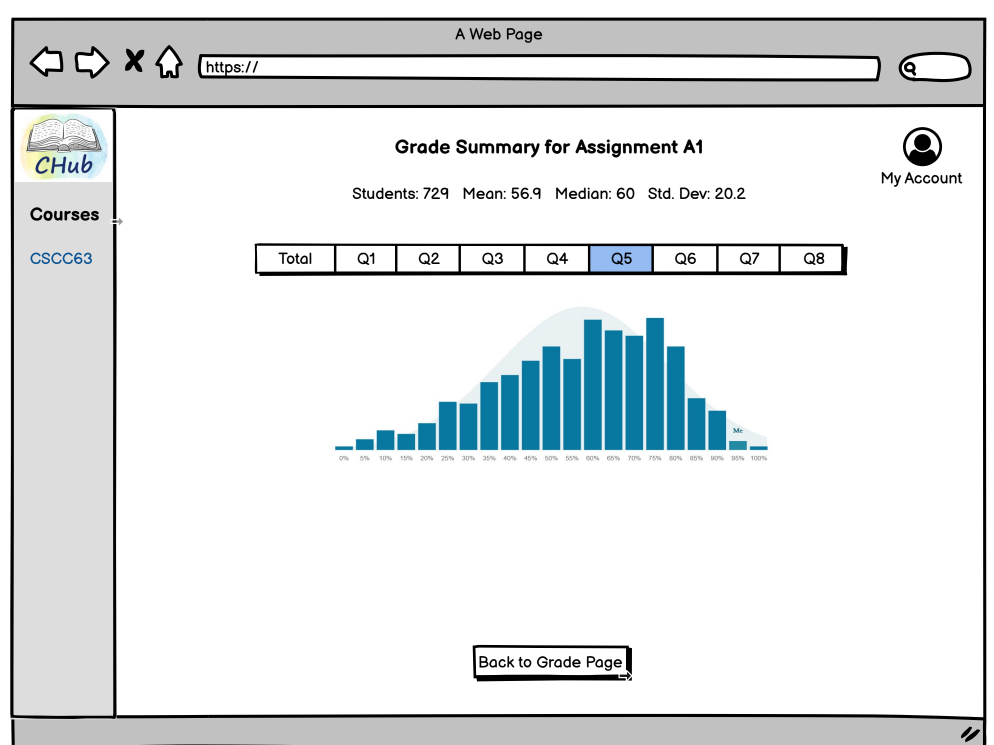
Create a New Assignment

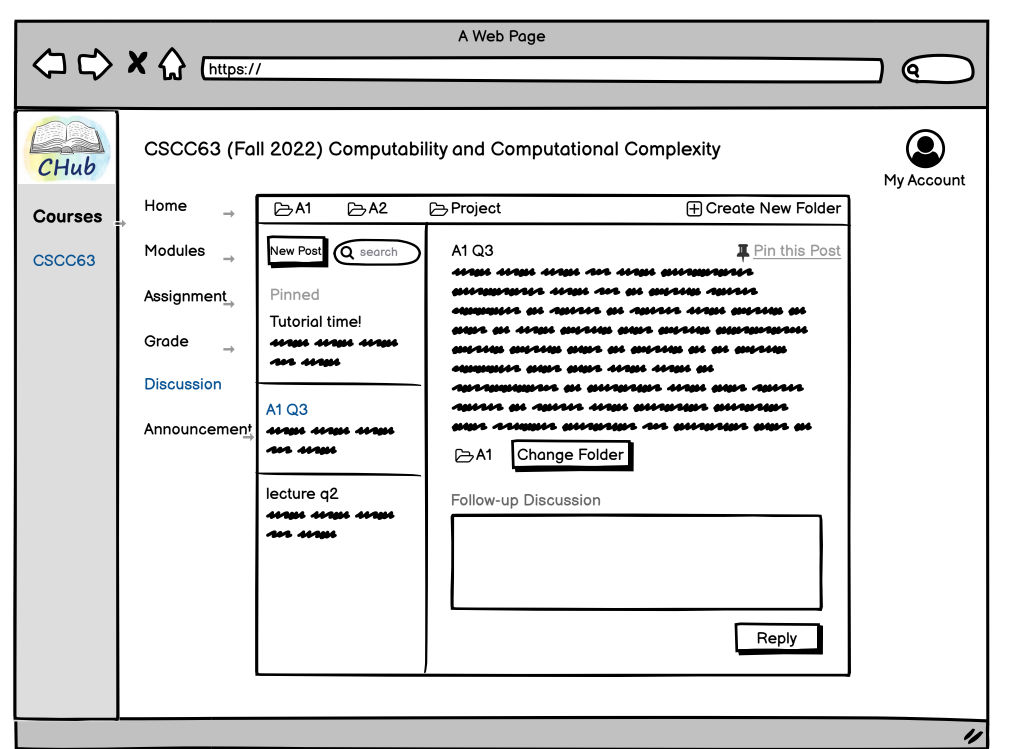
A Web Page			
	X https://		
CHub	Edit Assignment A1	My Account	
Courses	Assignment Name: Assignment Type: Change the Type		
CSCC63	Due date: Sep 23 at 11:59pm Assignment Test Project Lab		
	Points:		
	Instructions:		
	SAVE CHANGES CANCEL		
		11	

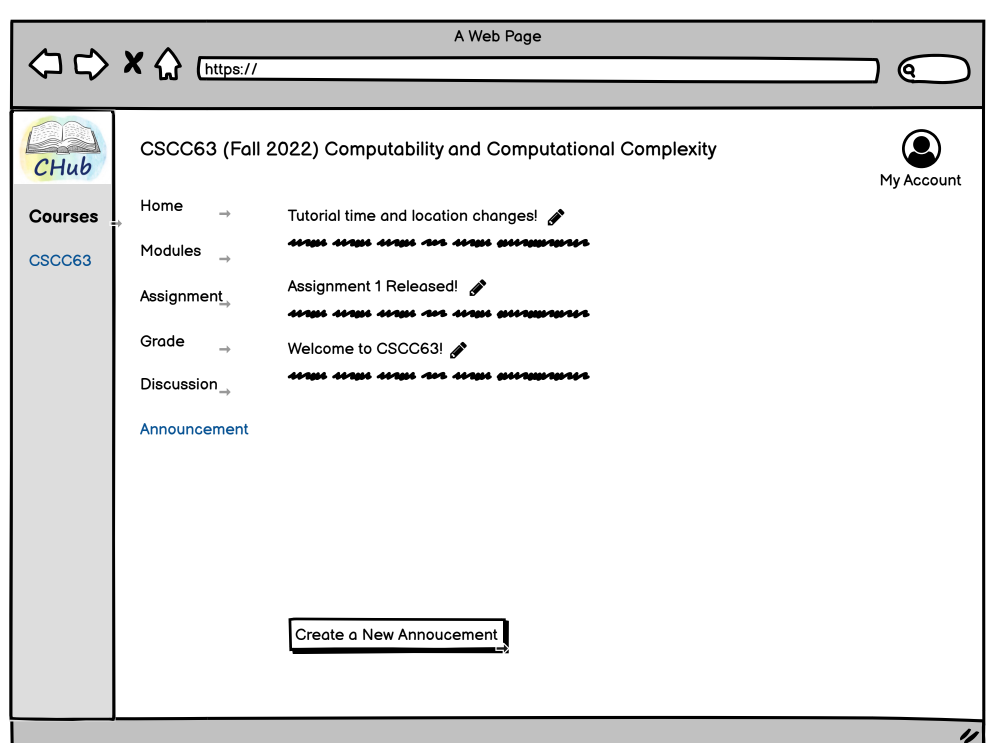
A Web Page			
	https://		
CHub	Create a New Assignment	My Account	
Courses CSCC63	Assignment Type: Select a Type Assignment Due date: Test Project Lab		
	Instructions:		
	CREATE CANCEL		











	A Web Page	
	A Web Page https://	
CHub Courses CSCC63	Create a New Annoucement Title: Details:	My Account
	CREATE CANCEL	
		"