

1. If email is already in database, then displays “email already exists”.

Sign Up

Email already exists

Type of User:

☐ Professor

☒ Student

Name:

Email Address:

Password:

Confirm Password:

Submit

2. If user enters wrong password, “wrong password” is displayed

## Login

Email Address:

Password:

Submit

Wrong password

3. “Email not found in database” should appear when account with email is not created

## Login

Email Address:

Password:

Submit

Email not found in database

4. If Passwords do not match, then “Passwords do not match” is displayed
- ### Sign Up

Passwords do not match

Type of User:

☐

Professor

☒

Student

Name:

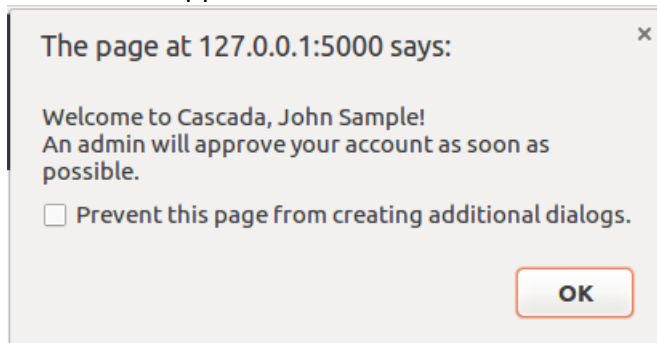
Email Address:

Password:

Confirm Password:

Submit

5. A dialog will come up when a user registers as a professor indicating that their account will soon be approved.



6. When approved is clicked, the professors go to the approved professors table

**Approved Professors**

Name	Email Address
Kushal	kushal@gmail.com
Rohit S	rohit@gmail.com
Rohit M	rohitm@gmail.com
Chirayu	chirayu@gmail.com
Mithul Garg	mithul@gmail.com
test	test@test.com

**Unapproved Professors**

Name	Email Address	Approve
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7. This should be displayed when professor is not approved yet.

**Thank you for your patience!**  
**We are still working on getting approval**

8. Once the professor is approved, they should see a page to make a course

**Congratulations, you have been approved!**

**Now please create a course**

Class Name:

Course Number:

Department Name:

Course Description:

Submit

9. Once class is created, it should be displayed

**Welcome Rohit S!**

Class Name:

**Systems Programming**

Course Number:

**241**

Department Name:

**Computer Science**

Course Description:

**C programming**

10. Students should be able to track their completed, and incomplete tasks, as well as overdue tasks marked in red

#### Your Incomplete Tasks

Task Name	Due Date	
Assignment1.0	2015-11-12	Mark As Completed
Assignment2.0	2015-11-19	Mark As Completed
Overdue Assignment	2015-11-03	Mark As Completed

#### Your Completed Tasks

Task Name	Due Date
TestAssignment	2015-11-26
Assignment3.0	2015-11-27

11. Professors will be able to view all the tasks they have created, even if no student is currently signed up for their course.

#### Class Assignments:

Task Name	Distribution	Due Date	Progress	Extend Deadline	
MP3	View Distribution	2015-11-30	<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>	Extend
MP2	View Distribution	2015-11-30	<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>	Extend
MP1	View Distribution	2015-11-23	<input type="text"/>	<input type="text" value="mm/dd/yyyy"/>	Extend

12. Students can register for courses with the registration page.

### Register for a course

Search

### Results:

Department	Course Number	Course Name	Description	Register
Computer Science	125	Introduction to Computer Science	This class will teach you the fundamentals of Computer Science	Register
Computer Science	241	Systems Programming	C programming	Register
Computer Science	374	Algorithms	algos	Register
Computer Science	225	Data Structures	This class will pertain to building up the fundamentals of computer science.	Register

13. If a student registers for a course, they automatically get all tasks associated with that course.

### Your Incomplete Tasks

Task Name	Due Date	
MP1	2015-11-23	Mark As Completed
MP2	2015-11-30	Mark As Completed
MP3	2015-11-30	Mark As Completed

14. Students can click on a task and start a discussion on it.

## Discussion Board

Insert new comment:

Reply

What does System.out.println mean?

Posted by: student@test.com

Reply

It lets you print out a line

Posted by: student@test.com

Reply

I'm finished if anyone needs help!

Posted by: student@test.com

Reply

15. Students can send messages to other students.

Conversation with student2@test.com

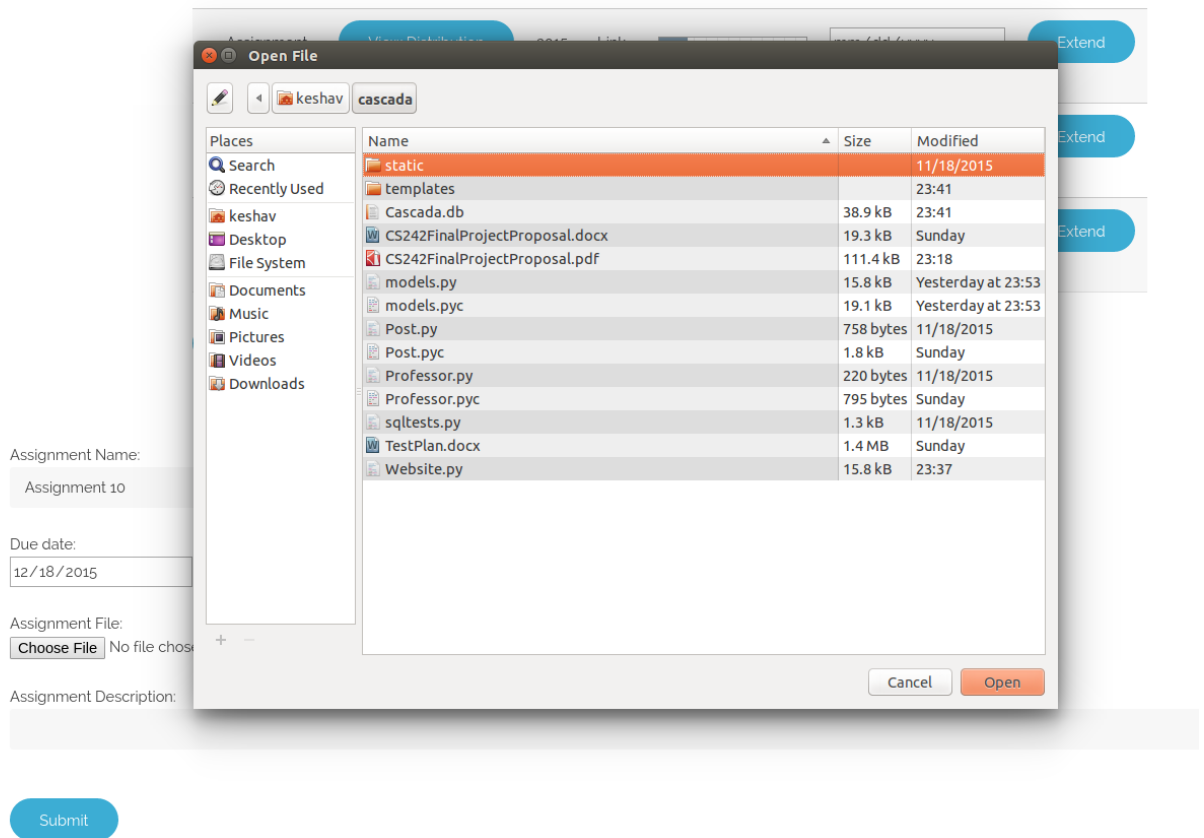
Hey did you finish MP1?

Yea, did you need help?

Yea I'm having trouble with this one part

Message:

16. Professors can choose to upload a file when creating an assignment.





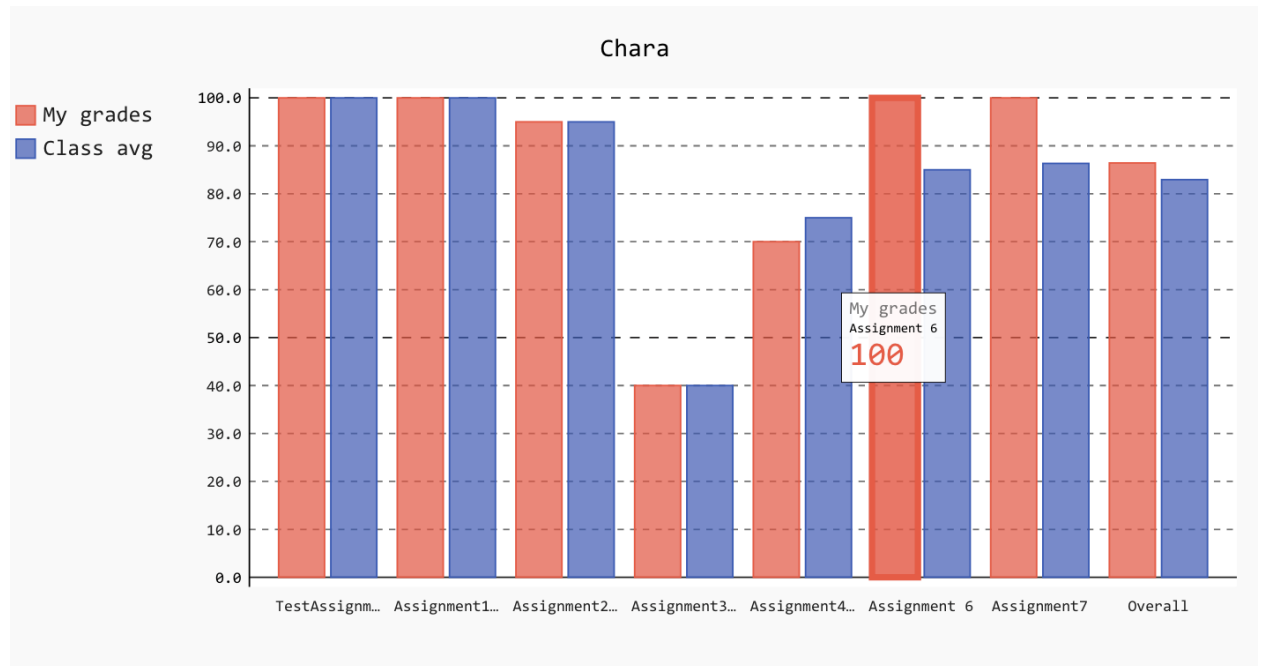
After the assignment has been created, there will be a link available to students view the file.

## Your Incomplete Tasks

Hide Incompleted

Task Name	Due Date	Course Number	Department Name	File Link	
Overdue Assignment	2015-11-11	125	Computer Science	None	Mark As Completed
Assignment 5.0	2015-12-05	125	Computer Science	None	Mark As Completed
First chemistry assignment	2015-11-19	102	Chemistry	None	Mark As Completed
NP Complete	2015-12-24	374	Computer Science	None	Mark As Completed
Assignment 9	2015-12-17	125	Computer Science	Link	Mark As Completed

17. Verify that the bar graph contains the correct scores and averages for each of the assignments listed



18. Click hide details and verify the appropriate section is now hidden with a button that now says show details

Class Name:  
**Introduction to Computer Science**

Course Number:  
**125**

Department Name:  
**Computer Science**

Course Description:  
**This class will teach you the fundamentals of Computer Science**

Hide Details

**Class Assignments:**

Task Name	Distribution	Due Date	File Link	Progress	Extend Deadline
Assignment7	<a href="#">View Distribution</a>	2015-11-26	None	<div><div></div></div>	<input type="text" value="mm/dd/yyyy"/> <a href="#">Extend</a>

Show Details

**Class Assignments:**

Task Name	Distribution	Due Date	File Link	Progress	Extend Deadline
Assignment7	<a href="#">View Distribution</a>	2015-11-26	None	<div><div></div></div>	<input type="text" value="mm/dd/yyyy"/> <a href="#">Extend</a>
Box Test	<a href="#">View Distribution</a>	2015-12-25	Link	<div><div></div></div>	<input type="text" value="mm/dd/yyyy"/> <a href="#">Extend</a>
Assignment 6	<a href="#">View Distribution</a>	2015-11-21		<div><div></div></div>	<input type="text" value="mm/dd/yyyy"/> <a href="#">Extend</a>

[View Class Averages](#)

19. Messages are initially red for sender indicating that other person has not seen them yet.

**Cascada**

HomeGradebookMessagesLog Out

Conversation with keshav@gmail.com

testing

messages are red

that means unread

Message:

20. Now, when logged in as receiver, messages are seen as grey and messages sent back are red.

**Cascada**

HomeGradebookMessagesLog Out

Conversation with nimit@gmail.com

testing

messages are red

that means unread

test bac

messages should be blue for nimit

Message:

21. Now that messages have been viewed by recipient, messages are turned blue for sender.

Conversation with keshav@gmail.com

testing

messages are red

that means unread

test bac

messages should be blue for nimit

Message: