

ClassDiscuz

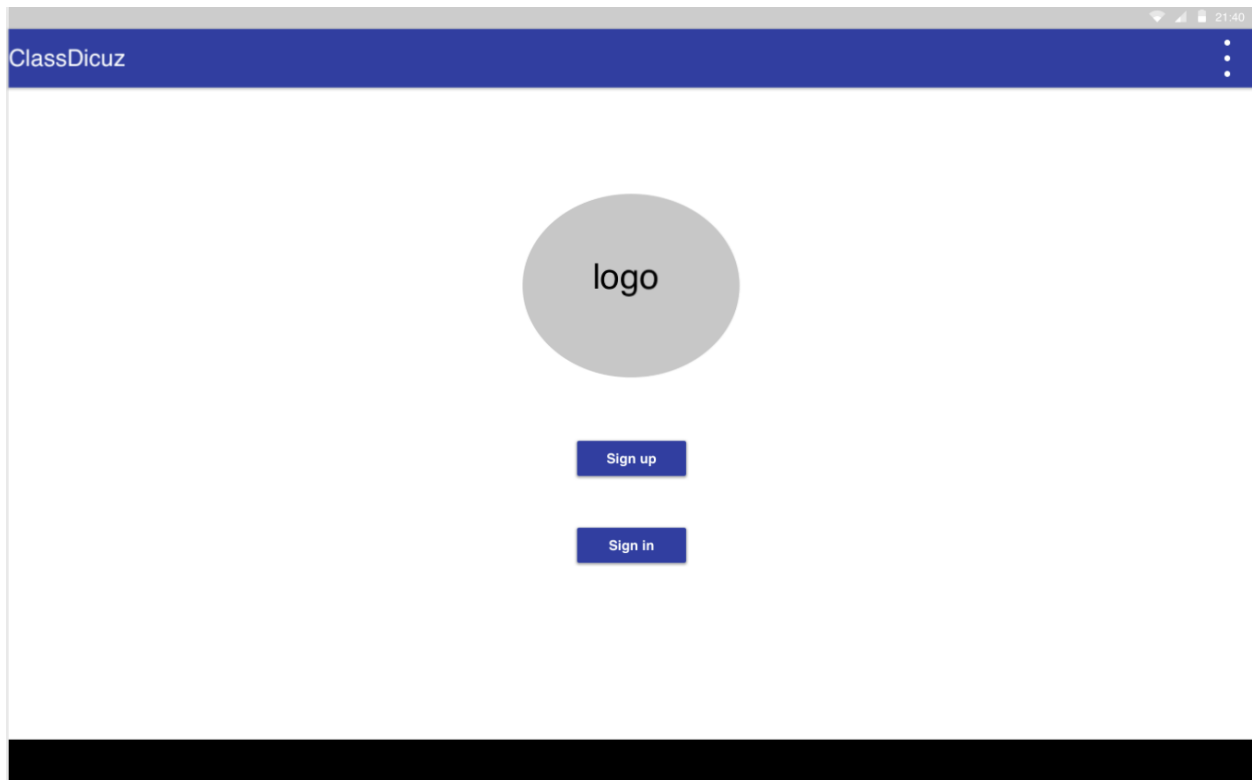
18641 - Team Project Wireframe

Zhongchuan Xu

Chaoya Li

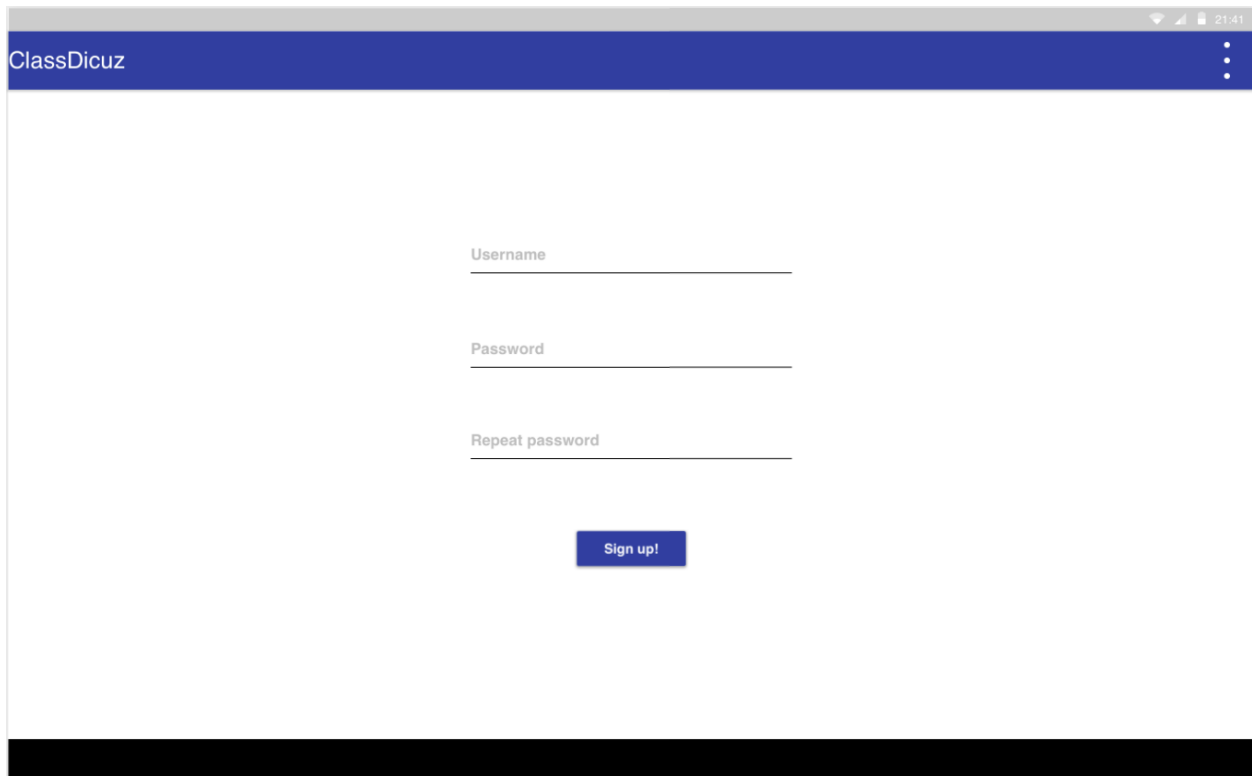
Ke Wu

Front page



The front page of the ClassDicuz app features a blue header bar with the text "ClassDicuz" on the left and three vertical dots on the right. The main content area is white and contains a large gray circle with the word "logo" in the center. Below the circle are two blue buttons: "Sign up" and "Sign in". At the bottom of the screen is a solid black bar.

Sign up



The sign up page of the ClassDicuz app features a blue header bar with the text "ClassDicuz" on the left and three vertical dots on the right. The main content area is white and contains three text input fields labeled "Username", "Password", and "Repeat password". Below these fields is a blue button labeled "Sign up!". At the bottom of the screen is a solid black bar.

Log in

ClassDicuz

Username

Password

Log in

Course schedule page

ClassDicuz

Course Schedule

Chat

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9 AM							
10 AM		18-899 :: C1 Data & Inference		18-899 :: C1 Data & Inference			
11 AM	15-605 :: A Operating System Design and Implementaion	18-899 :: C1 Data & Inference	15-605 :: A Operating System Design and Implementaion	18-899 :: C1 Data & Inference	15-605 :: A Operating System Design and Implementaion		
Noon		11-601 :: A Coding Boot Camp		11-601 :: A Coding Boot Camp			
1 PM	18-641 :: A Java Smart Phone Development		18-641 :: A Java Smart Phone Development				
2 PM		15-641 :: 1 Computer Networks		15-641 :: 1 Computer Networks	15-641 :: A Computer Networks		
3 PM	18-697 :: A Statistical Discovery and Learning		18-697 :: A Statistical Discovery and Learning				
4 PM							

Search a course to add, by course ID

ClassDicuz

Course ScheduleChat

←

Search By Course ID

Department ID: Department IDCourse ID: Course ID

Search By Course Name

Search

Search a course to add, by course name

ClassDicuz

Course ScheduleChat

←

Search By Course ID

Search By Course Name

Course Name: Course Name

Search

Input empty course ID

ClassDicuz

Course ScheduleChat

←

Search By Course ID

Department ID:

Search By Course Name

Please enter Course ID

Department ID and Course ID can not be empty, please enter at least department ID in order to search

OK

Search

Input invalid format

ClassDicuz

Course ScheduleChat

←

Search By Course ID

Department ID:

Search By Course Name

Invalid Format!

Please enter an valid format of course ID

OK

Search

Shown the search result

ClassDicuz

Course ScheduleChat

18-641 Java Smart Phone Development

Section: A; Date: MW; Time: 12:30PM - 02:20PM; Location: TBA; Instructor: Bob Singh

18-641 Java Smart Phone Development

Section: SV; Date: MW; Time: 09:30AM - 11:20AM; Location: TBA; Instructor: Bob Singh

18-649 Distributed Embedded Systems

Section: A; Date: MWF; Time: 12:30PM - 02:20PM; Location: DH 1212; Instructor: Koopman Philip

18-740 Computer Architecture

Section: A; Date: MW; Time: 07:30PM - 09:20PM; Location: A302; Instructor: Mutlu Onur

18-746 Storage Systems

Section: A; Date: MW; Time: 04:30PM - 05:50 PM; Location: DH2210; Instructor: Gibson Garth, Ganger Gregory

18-797 Machine Learning For Signal Processing

Section: A; Date: TR; Time: 03:00PM - 04:20 PM; Location: GHC 4307; Instructor: Ramakrishnan Bhiksha

Register

Must select a course to continue

ClassDicuz

Course ScheduleChat

18-641 Java Smart Phone Development

Section: A; Date: MW; Time: 12:30PM - 02:20PM; Location: TBA; Instructor: Bob Singh

18-641 Java Smart Phone Development

Section: SV; Date: MW; Time: 09:30AM - 11:20AM; Location: TBA; Instructor: Bob Singh

18-649 Distributed Embedded Systems

Section: A; Date: MWF; Time: 12:30PM - 02:20PM; Location: DH 1212; Instructor: Koopman Philip

18-740 Computer Architecture

Section: A; Date: MW; Time: 07:30PM - 09:20PM; Location: A302; Instructor: Mutlu Onur

18-746 Storage Systems

Section: A; Date: MW; Time: 04:30PM - 05:50 PM; Location: DH2210; Instructor: Gibson Garth, Ganger Gregory

18-797 Machine Learning For Signal Processing

Section: A; Date: TR; Time: 03:00PM - 04:20 PM; Location: GHC 4307; Instructor: Ramakrishnan Bhiksha

Please Select a Course

To register a course, please first select one.

OK

Register

Course time overlap

ClassDicuz

Course ScheduleChat

←

18-641 Java Smart Phone Development

Section: A; Date: MW; Time: 12:30PM - 02:20PM; Location: TBA; Instructor: Bob Singh

18-641 Java Smart Phone Development

Section: SV; Date: MW; Time: 09:30AM - 11:20AM; Location: TBA; Instructor: Bob Singh

18-649 Distributed Embedded Systems

Section: A; Date: MWF; Time: 12:30PM - 02:20PM; Location: DH 1212; Instructor: Koopman Philip

18-740 Computer Architecture

Section: A; Date: MW; Time: 07:30PM - 09:20PM; Location: A302; Instructor: Mutlu Onur

18-746 Storage Systems

Section: A; Date: MW; Time: 04:30PM - 05:50 PM; Location: DH2210; Instructor: Gibson Garth, Ganger Gregory

18-797 Machine Learning For Signal Processing

Section: A; Date: TR; Time: 03:00PM - 04:20 PM; Location: GHC 4307; Instructor: Ramakrishnan Bhiksha

Course Time Conflict!

18-641 Java Smart Phone Development is time-conflicting with the registered course 18-650 Policies of Wireless Systems and the Internet (Date: TR, Time: 12:30PM-01:20PM)

OK

Register

Course currently taken

ClassDicuz

Course ScheduleChat

←

18-641 Java Smart Phone Development

Section: A; Date: MW; Time: 12:30PM - 02:20PM; Location: TBA; Instructor: Bob Singh

18-641 Java Smart Phone Development

Section: SV; Date: MW; Time: 09:30AM - 11:20AM; Location: TBA; Instructor: Bob Singh

18-649 Distributed Embedded Systems

Section: A; Date: MWF; Time: 12:30PM - 02:20PM; Location: DH 1212; Instructor: Koopman Philip

18-740 Computer Architecture

Section: A; Date: MW; Time: 07:30PM - 09:20PM; Location: A302; Instructor: Mutlu Onur

18-746 Storage Systems

Section: A; Date: MW; Time: 04:30PM - 05:50 PM; Location: DH2210; Instructor: Gibson Garth, Ganger Gregory

18-797 Machine Learning For Signal Processing

Section: A; Date: TR; Time: 03:00PM - 04:20 PM; Location: GHC 4307; Instructor: Ramakrishnan Bhiksha

Drop

Must select a course to continue

ClassDicuz

Course ScheduleChat

←

18-641 Java Smart Phone Development

Section: A; Date: MW; Time: 12:30PM - 02:20PM; Location: TBA; Instructor: Bob Singh

18-641 Java Smart Phone Development

Section: SV; Date: MW; Time: 09:30AM - 11:20AM; Location: TBA; In

18-649 Distributed Embedded Systems

Section: A; Date: MWF; Time: 12:30PM - 02:20PM; Location: DH 121

18-740 Computer Architecture

Section: A; Date: MW; Time: 07:30PM - 09:20PM; Location: A302; In

18-746 Storage Systems

Section: A; Date: MW; Time: 04:30PM - 05:50 PM; Location: DH2210

18-797 Machine Learning For Signal Processing

Section: A; Date: TR; Time: 03:00PM - 04:20 PM; Location: GHC 4307; Instructor: Ramakrishnan Bhiksha

Please Select a Course

To drop a course, please first select one.

OK

Drop

No course

ClassDicuz

Course ScheduleChat

←

No course can be drop

Course information

Sample text

21:21

ClassDicuz

Course Schedule

Chat

←

Course Information

Course Name: Java for Smartphone Development

Course Number: 18342


Date: TR 12:30PM - 1:30PM

Place: GHC 5012

Instructor: Bob Singh

Office Hour: TBD

Edit



Edit course information

21:22

ClassDicuz

Course Schedule

Chat

←

Course Information

Course Name: Java for Smartphone Development

Course Number: 18342

Date: TR 12:30PM - 1:30PM

Place: GHC 5012

Instructor: Bob Singh

Office Hour: TBD

Save

Course Name

Course Number

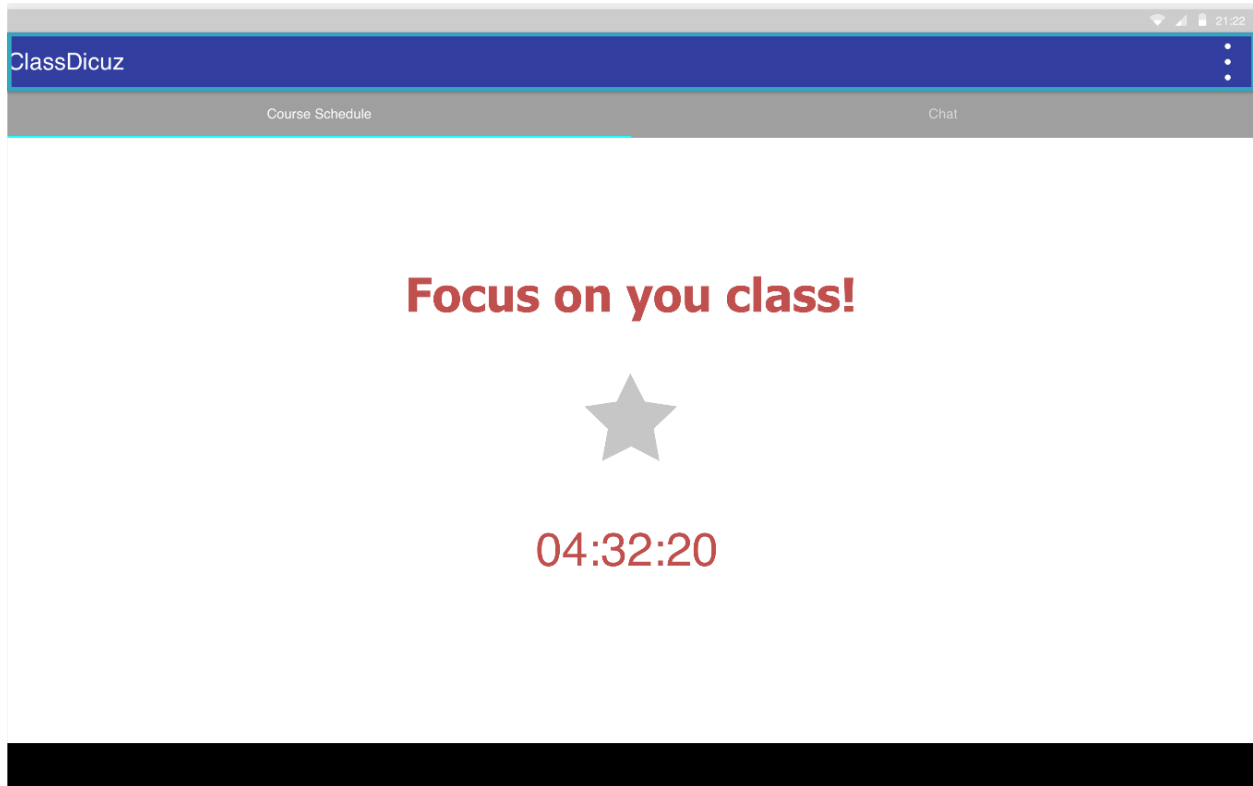
Date

Place

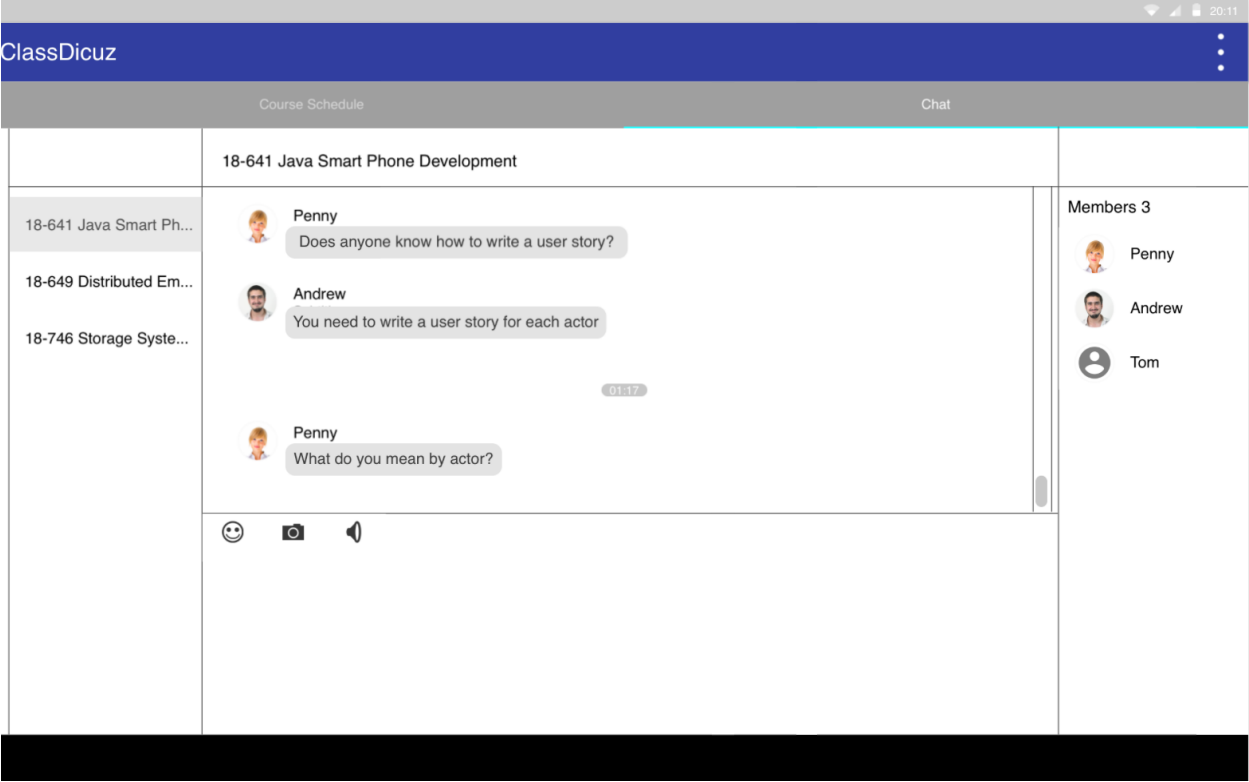
Instructor

Office Hour

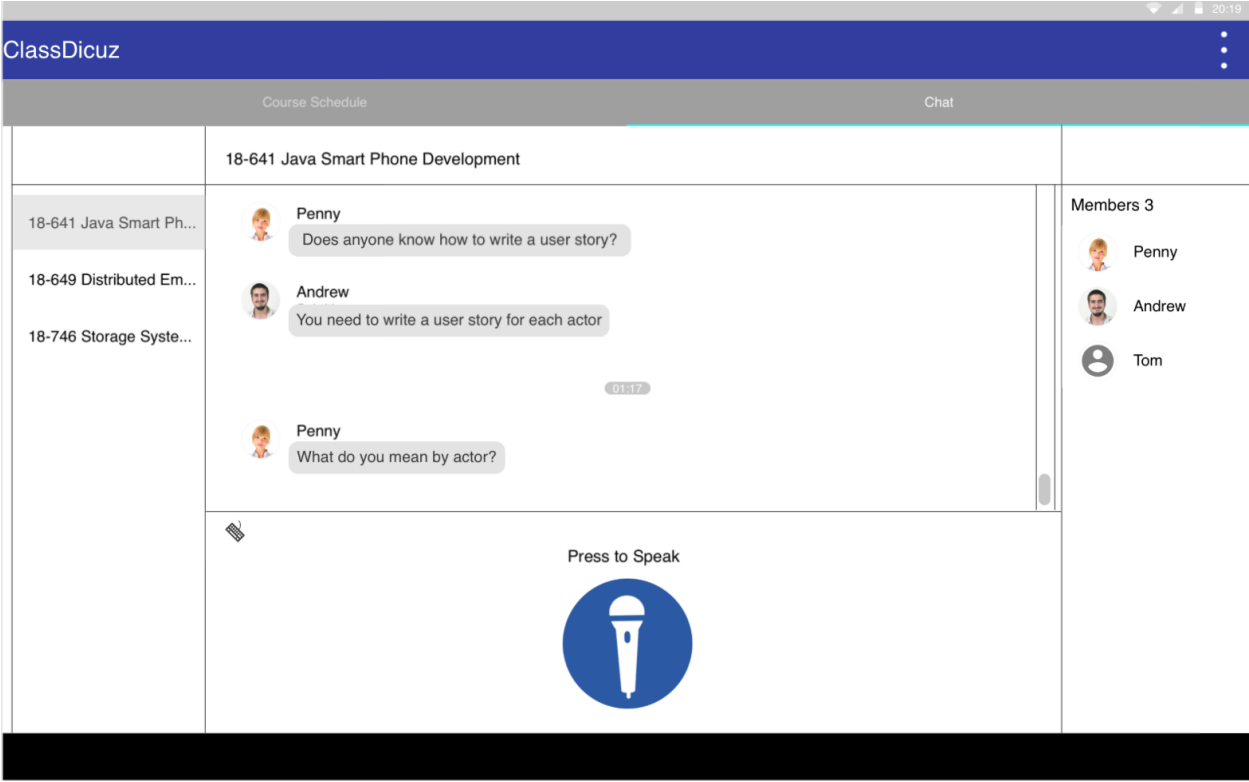
Focus on class



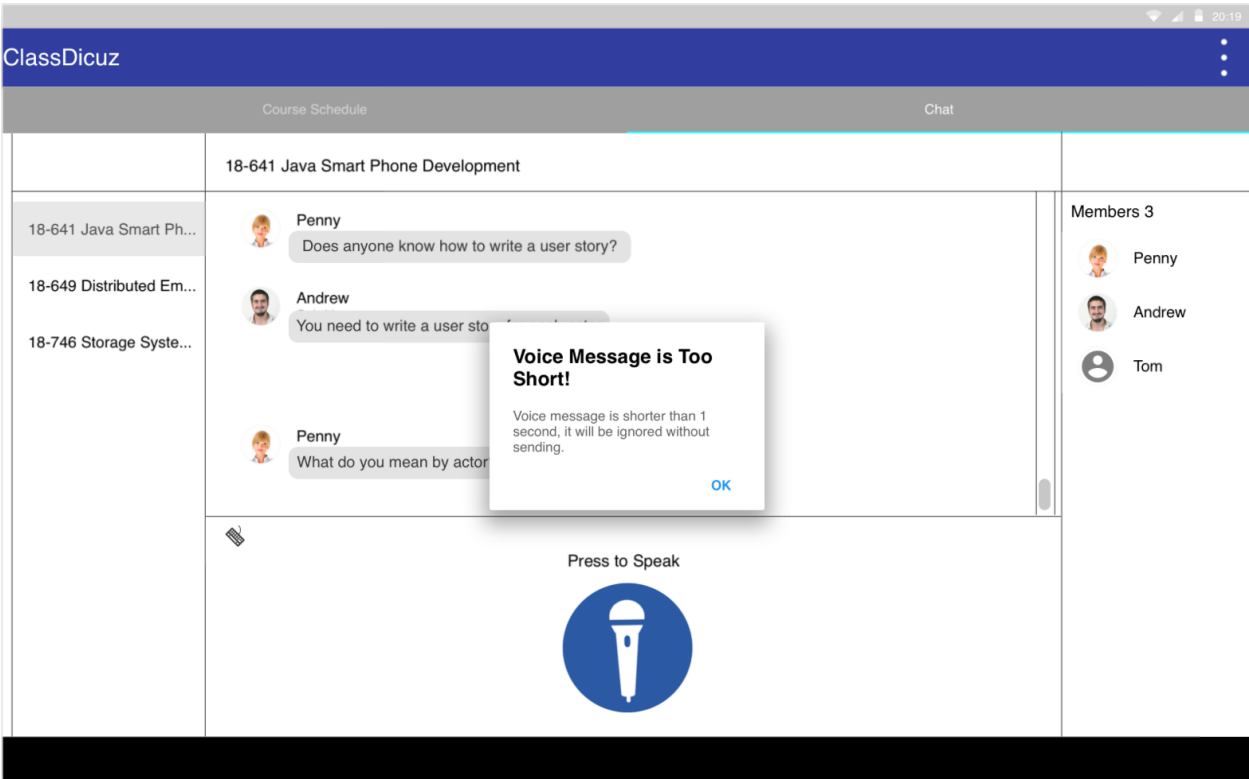
Chat page



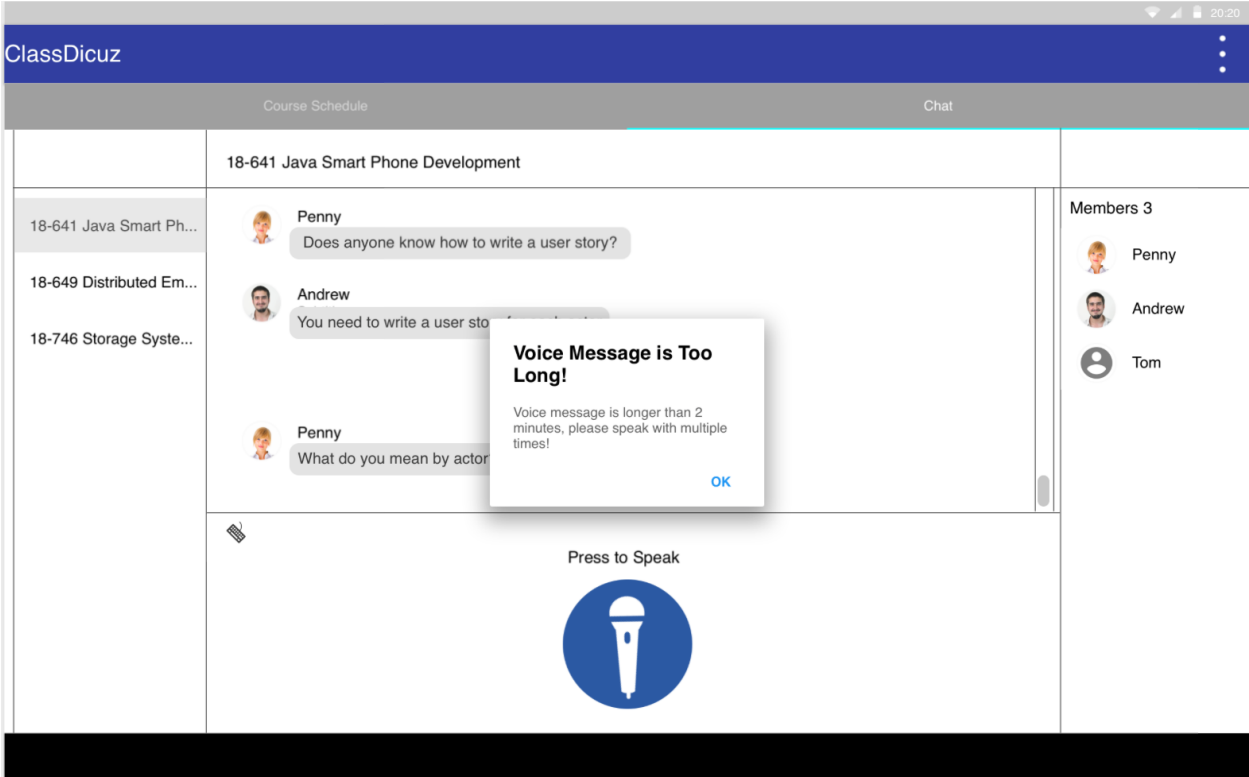
Send voice



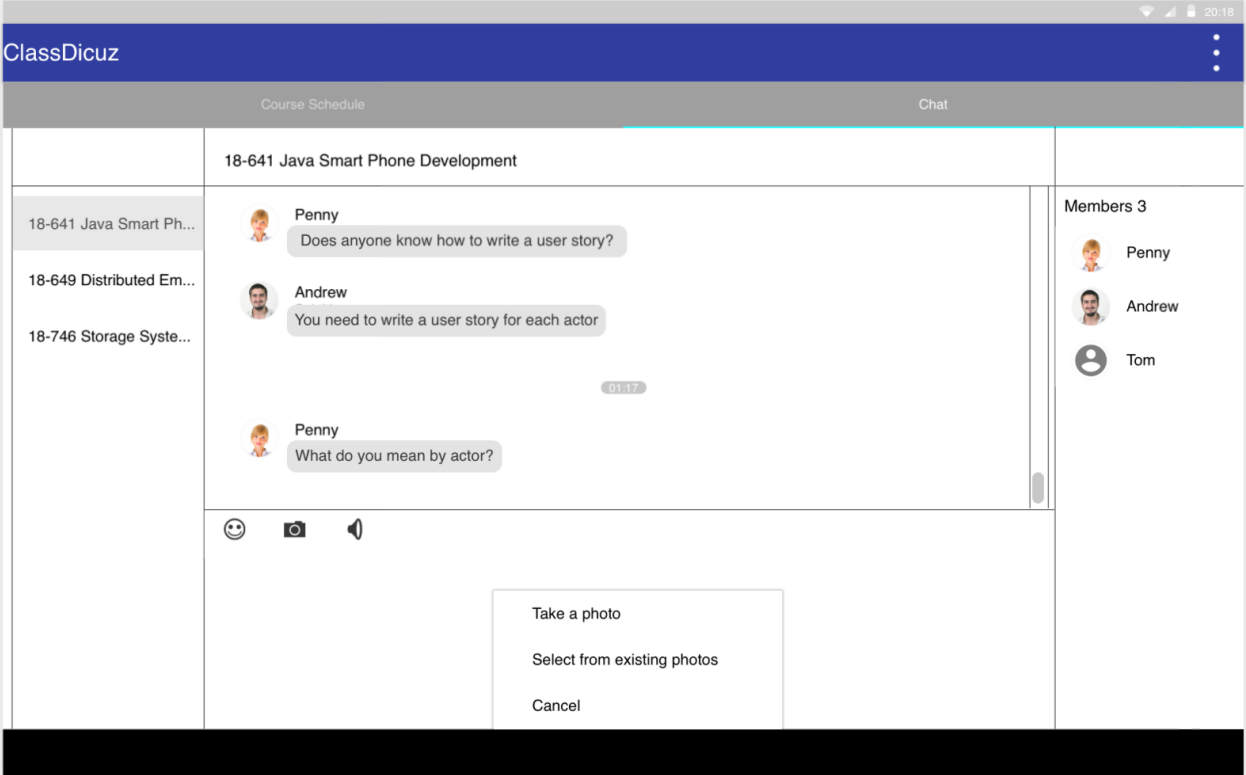
Voice message too short



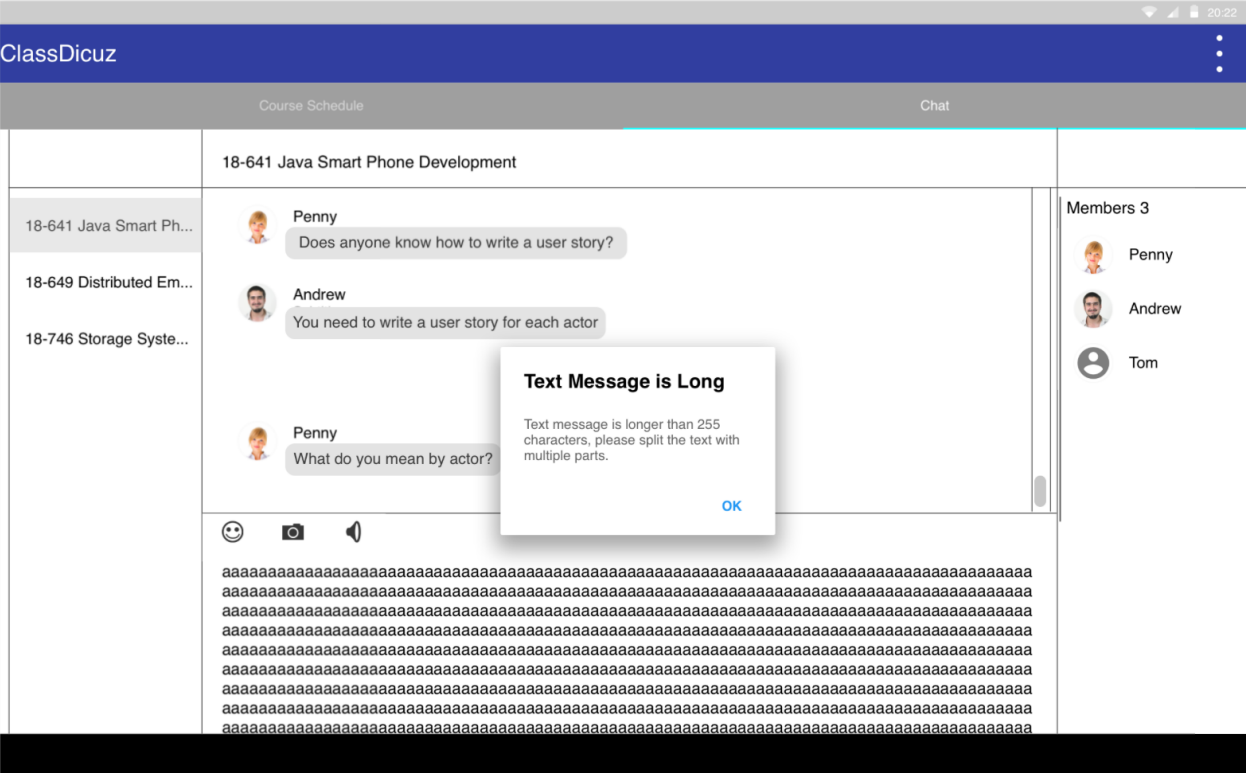
Voice message too long



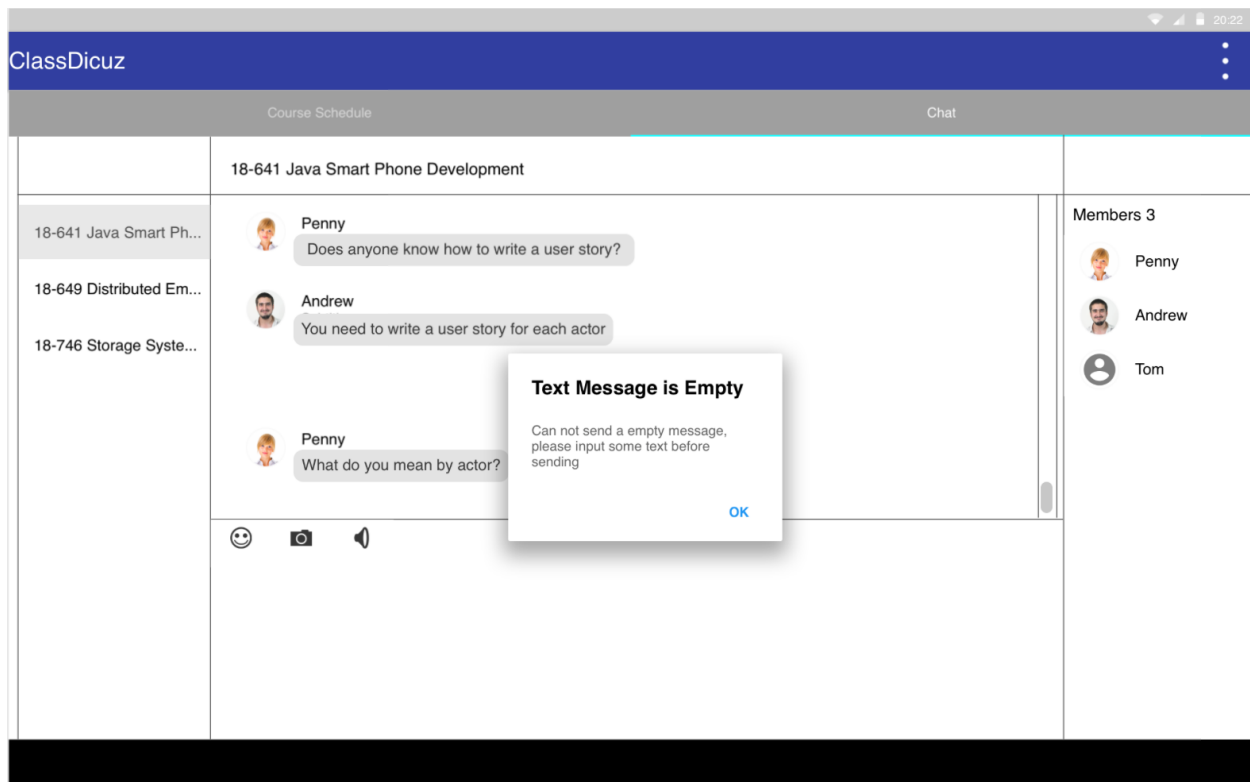
Send photo



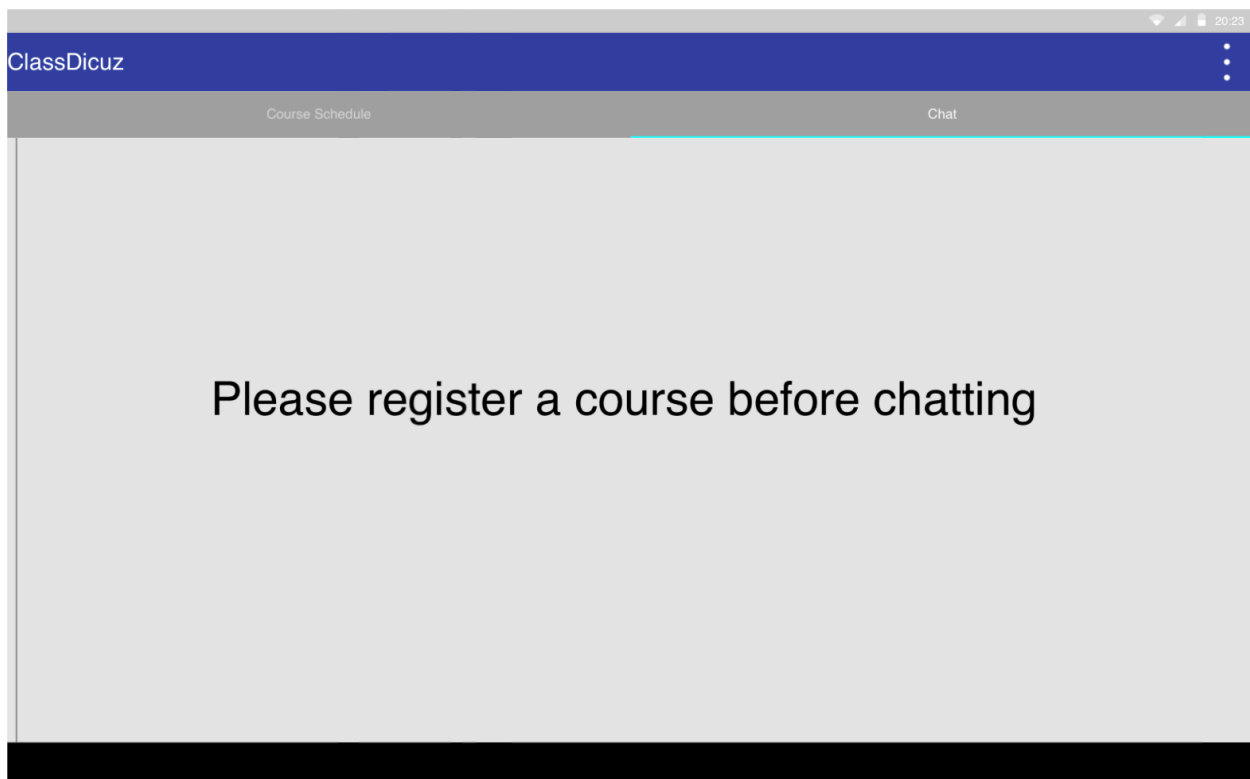
Text message too long



Try to send empty message



No class registered



Viewing other's profile


ClassDicuz

Course ScheduleChat


18-641 Java Smart Phone Development


18-641 Java Smart Ph...
18-649 Distributed Em...
18-746 Storage Syste...


←




Penny

University: Carnegie Mellon University

Major: Electrical and Computer Engineering


Focus Level: 3

Registered Course:
33-756 Quantum Mechanics
18-641 Java Smart Phone Development


Viewing self profile


ClassDicuz


←




Penny

University: Carnegie Mellon University

Major: Electrical and Computer Engineering

Focus Level: 3

Registered Course:
33-756 Quantum Mechanics
18-641 Java Smart Phone Development

Edit

Log out

Edit self profile



Penny

Name

College

Email

Edit

