A classroom real-time polling app that promotes inclass professor-student interaction by graphically visualizing classroom understanding of recently taught concepts through statistics from regularly conducted realtime professor polls

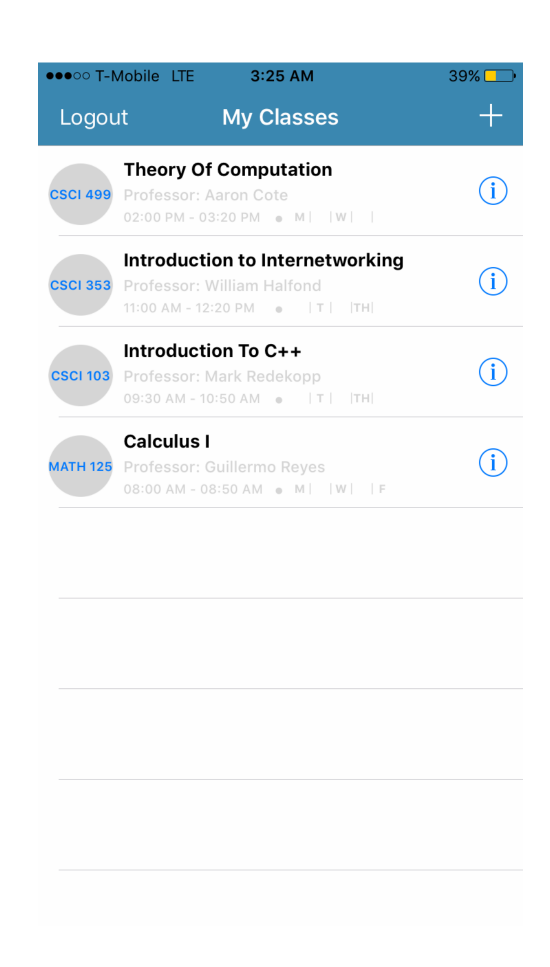
Email Address

Password

Log in

Forgot Password?

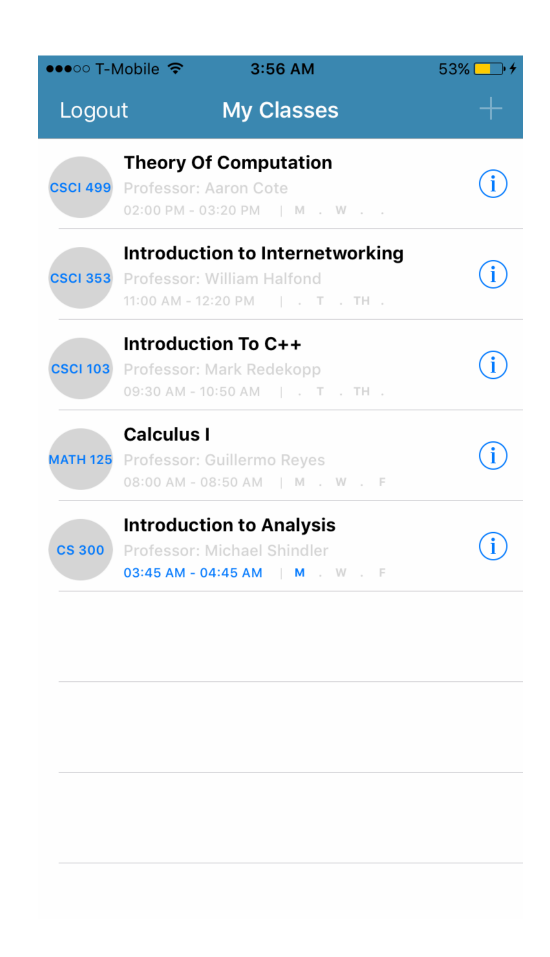
Create account



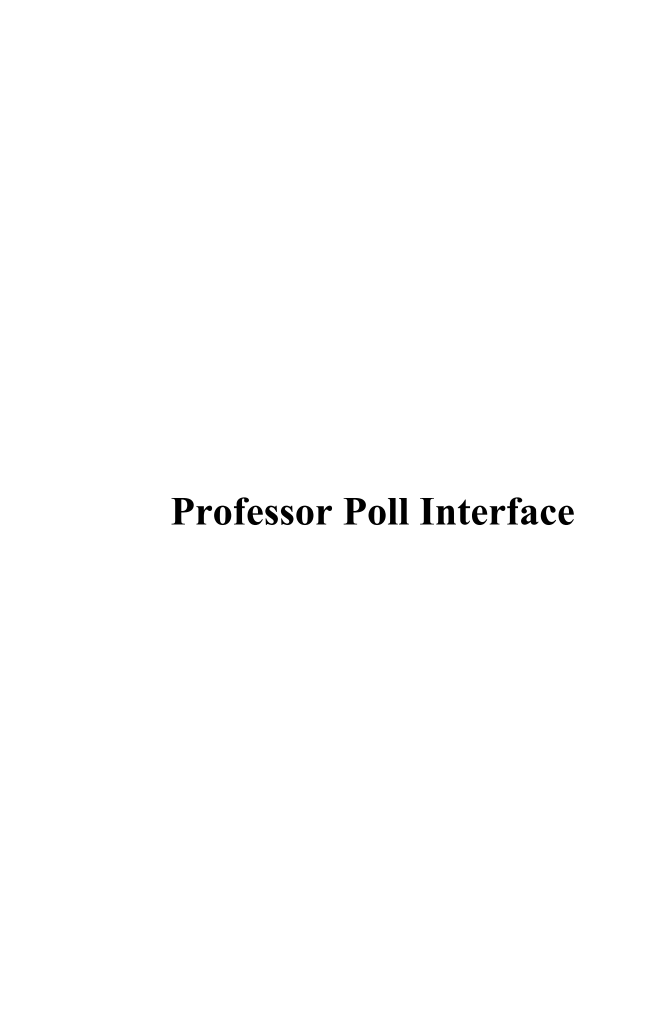
••ooo T-Mobile LTE	3:26 AM	39%
Cancel	Add Class	Save
Course ID		CSCI 356
Title	Introduction to Comp	outer Systems
Start Time		03:26 AM
End Time		04:26 AM
Day	M T V	W TH F
Staff		>
Attachments		>

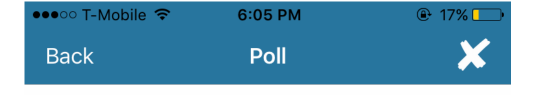
Notes

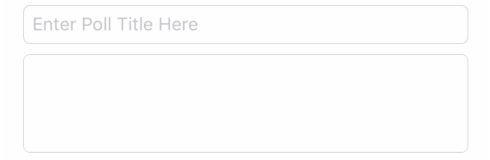
●●○○○ T-Mobile LTE	3:27 AM			39%	
Cancel	Add Class			Save	
Course ID				CS	300
Title		Introduc	ıction to Analysis		
Start Time			C	3:26	AM
72	23 24				
2	25				
3	26	AM			
4	27	PM			
5	28				
End Time			()4:26	S AM
Day	M	1 T	W	TH	F
Staff					>
Attachments					>

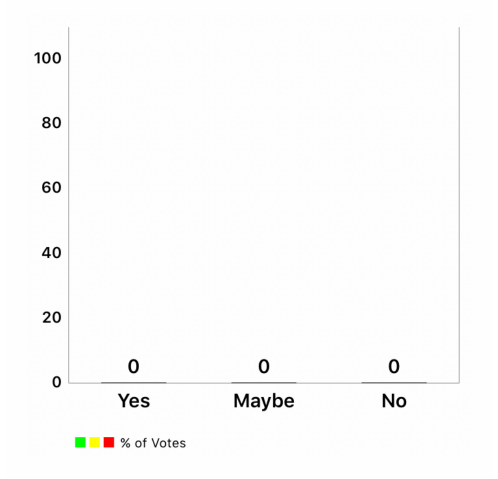


●●○○○ T-M		39%
Back	MATH 125	+
66%	Limits Infinite Limits	03:04 AM
72%	Limits One-sided limits	03:02 AM
54%	Review Exponential and Logarithmic functions	03:01 AM
36%	Review Trigonometric functions	03:00 AM
9.0%	Review Inverse functions	02:58 AM
100%	Review Functions	02:57 AM

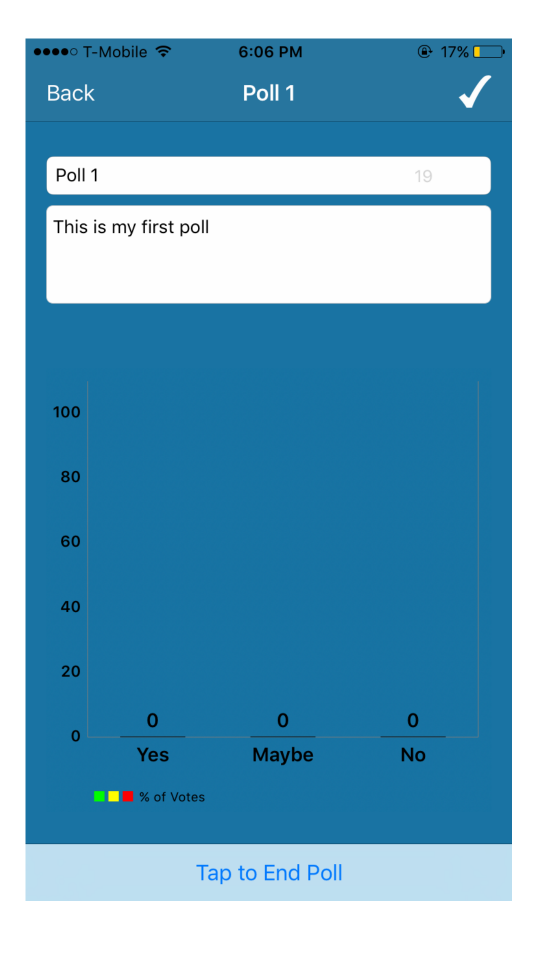


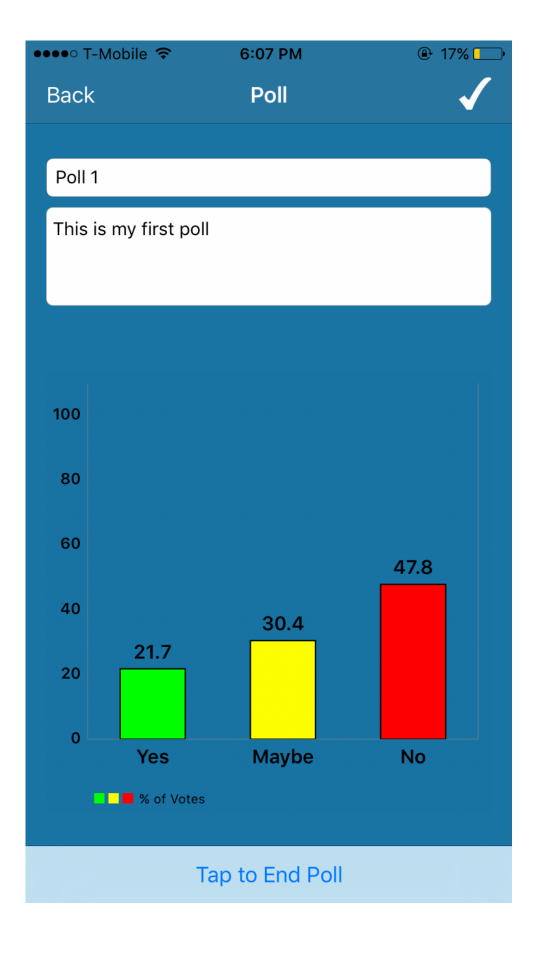




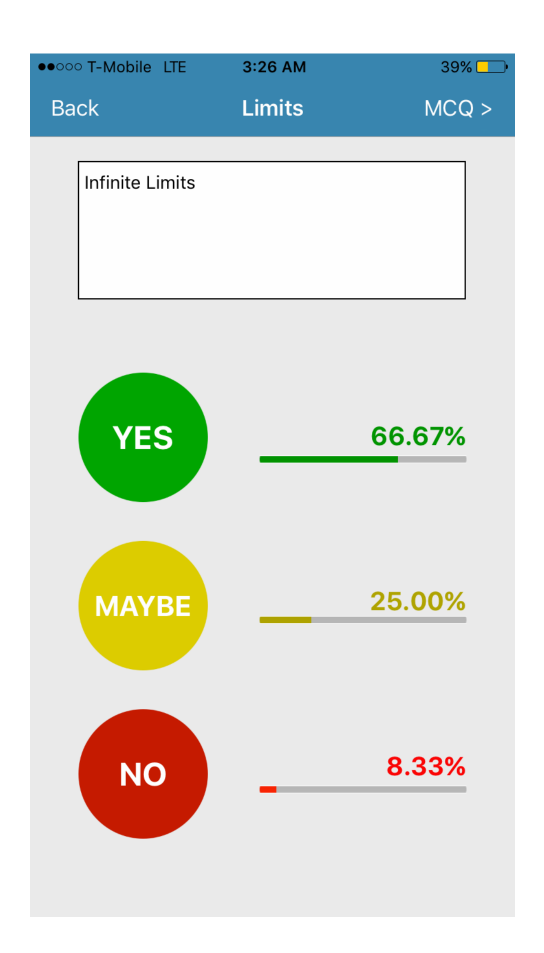


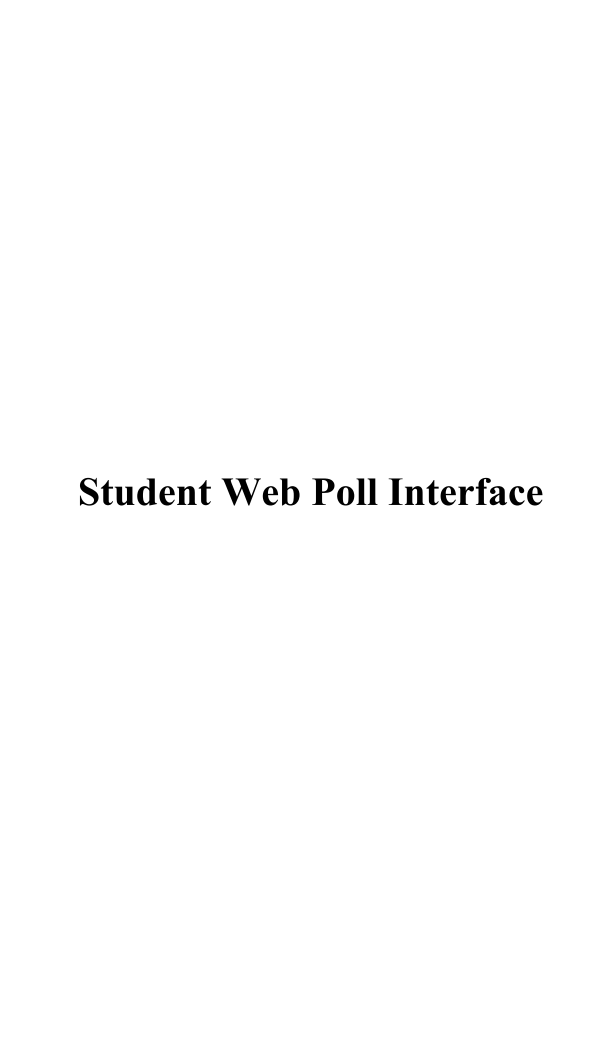
Tap to Start Poll





Student Poll Interface





Select course



Mastering Public Relations



Poll List

- Poll 1
- Persuasion
- The RACE Process
- The Foundation
- Public Relations Defined

Poll 1

This is my first poll

- O Yes
- O No
- Maybe

Submit

Mastering Public Relations



Poll List

- Poll 1
- Persuasion
- The RACE Process
- The Foundation
- Public Relations Defined

The RACE Process

- Yes 66.67%
- O No 16.67%
- Maybe 16.67%

Submit