

# **Yes No Maybe**

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

# Yes No Maybe

**Log in**

[Forgot Password?](#)

Create account

[Logout](#)[My Classes](#)**Theory Of Computation**

Professor: Aaron Cote

02:00 PM - 03:20 PM ● M | | W | |

**Introduction to Internetworking**

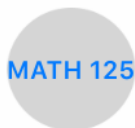
Professor: William Halfond

11:00 AM - 12:20 PM ● | T | | TH |

**Introduction To C++**

Professor: Mark Redekopp

09:30 AM - 10:50 AM ● | T | | TH |

**Calculus I**

Professor: Guillermo Reyes

08:00 AM - 08:50 AM ● M | | W | | F



●●○○○ T-Mobile LTE

3:26 AM

39% 

Cancel

Add Class

Save

Course ID

CSCI 356

Title

Introduction to Computer Systems

Start Time

03:26 AM

End Time

04:26 AM

Day

M

T

W

TH

F

Staff



Attachments



Notes

Cancel

Add Class

Save

Course ID

CS 300

Title

Introduction to Analysis

Start Time

03:26 AM

12

23

1

24

2

25

3

26

AM

4

27

PM

5

28

6

29

End Time

04:26 AM

Day

M

T

W

TH

F

Staff



Attachments



[Logout](#)[My Classes](#)**Theory Of Computation**

Professor: Aaron Cote

02:00 PM - 03:20 PM | M . W . .

**Introduction to Internetworking**

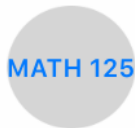
Professor: William Halfond

11:00 AM - 12:20 PM | . T . TH .

**Introduction To C++**

Professor: Mark Redekopp

09:30 AM - 10:50 AM | . T . TH .

**Calculus I**

Professor: Guillermo Reyes

08:00 AM - 08:50 AM | M . W . F

**Introduction to Analysis**

Professor: Michael Shindler

03:45 AM - 04:45 AM | M . W . F



Back

MATH 125

**Limits**

Infinite Limits

03:04 AM

**Limits**

One-sided limits

03:02 AM

**Review**

Exponential and Logarithmic functions

03:01 AM

**Review**

Trigonometric functions

03:00 AM

**Review**

Inverse functions

02:58 AM

**Review**

Functions

02:57 AM



# **Professor Poll Interface**

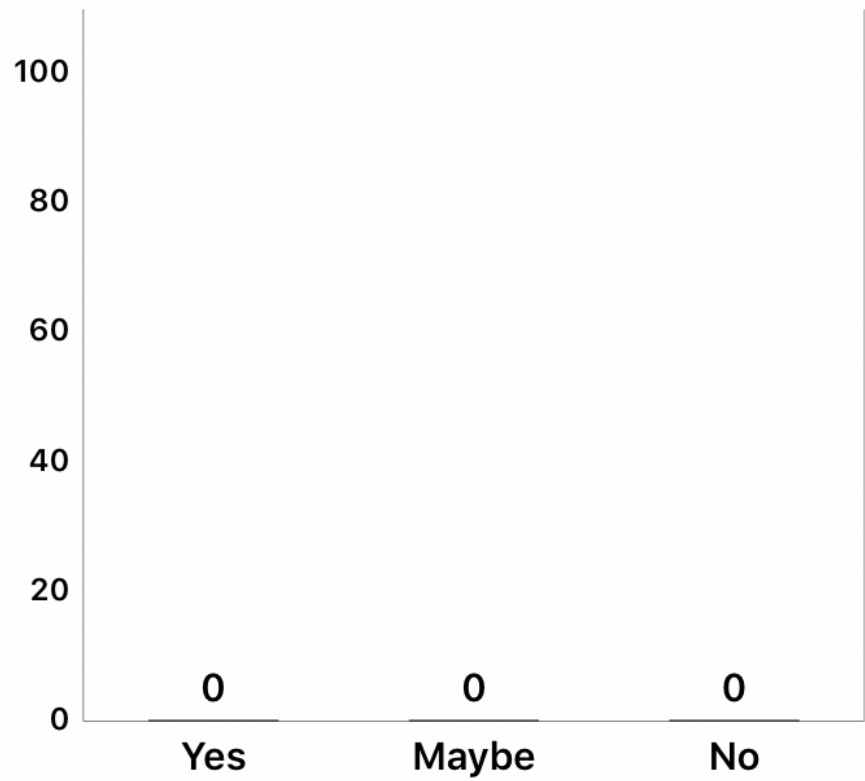


Back

Poll



Enter Poll Title Here



■ ■ ■ % of Votes

Tap to Start Poll

Back

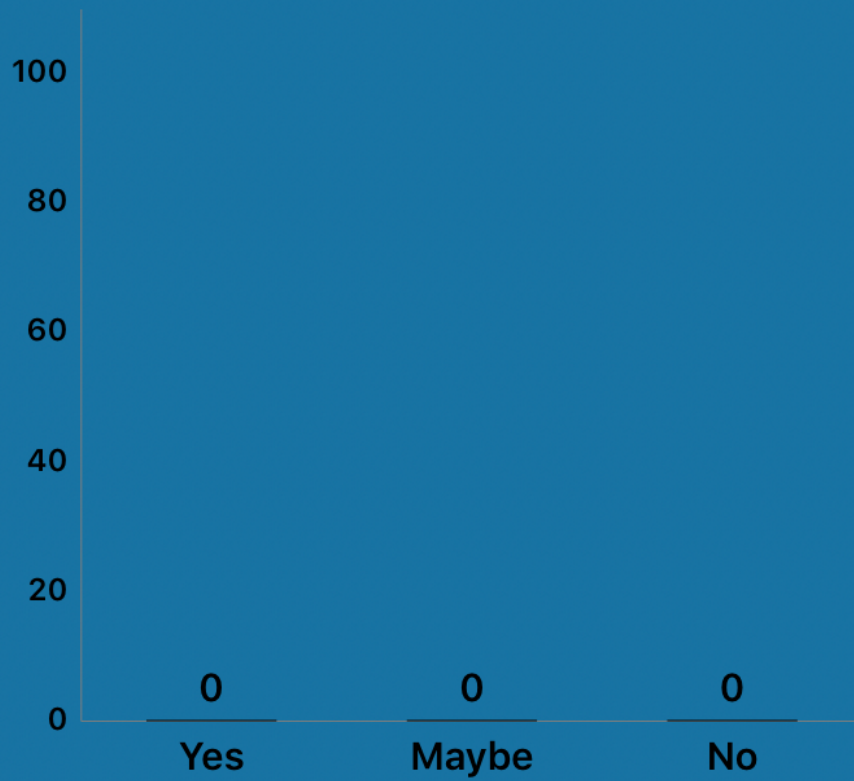
Poll 1



Poll 1

19

This is my first poll



■ ■ ■ % of Votes

Tap to End Poll

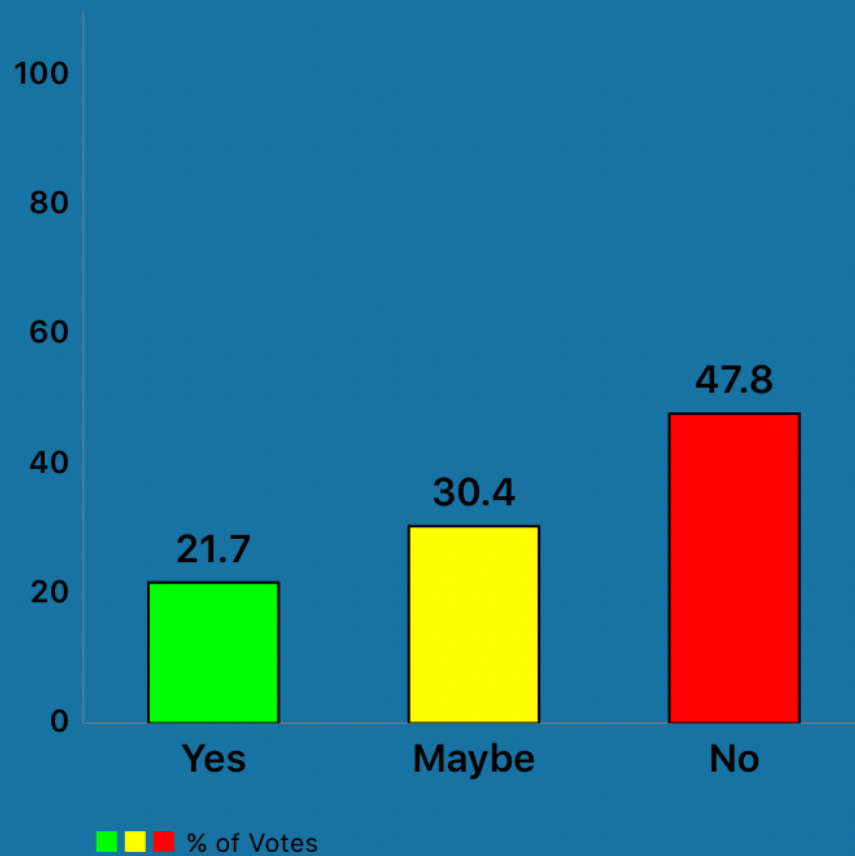
Back

Poll



Poll 1

This is my first poll



Tap to End Poll

\

# **Student Poll Interface**

Back

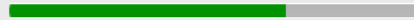
Limits

MCQ >

Infinite Limits

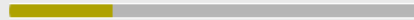
YES

66.67%



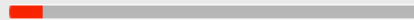
MAYBE

25.00%



NO

8.33%



# **Student Web Poll Interface**

# Yes No Maybe

Select course



# Yes No Maybe

Mastering Public Relations



## Poll List

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

## Poll 1

This is my first poll

☐ Yes

☐ No

☐ Maybe

Submit



# Yes No Maybe

Mastering Public Relations



## Poll List

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

## The RACE Process

---

- ☒ Yes 66.67%
- ☐ No 16.67%
- ☐ Maybe 16.67%

Submit