

Student Polling App

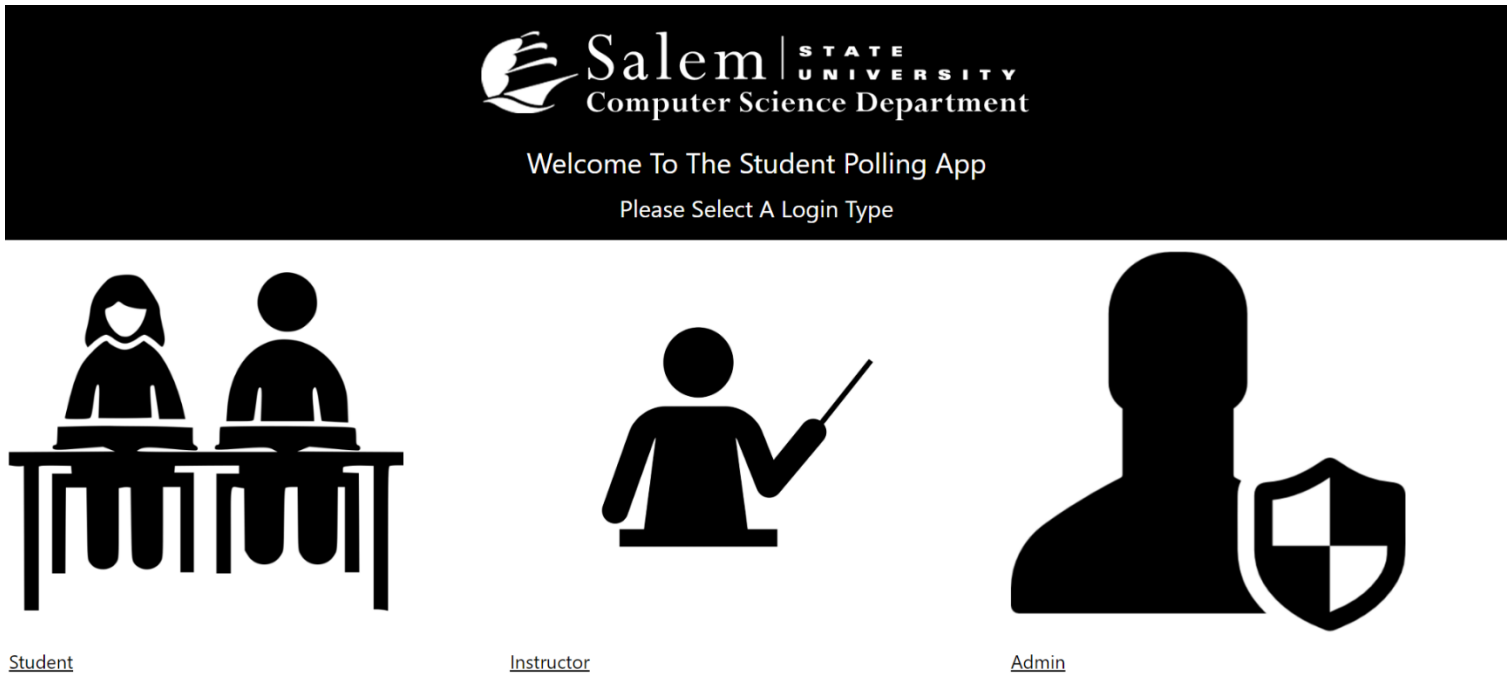
1.0.0 User guide

Created by Reece Panek and Dr. Bo Hatfield

Table of Contents

- Login Screen - 3
- Getting Started as an Instructor – 4
- Instructors Class Page – 5
- Instructors Poll – 6
- Getting Started as a Student – 7
- Students Class - 8
- Students Polls- 9
- Students Archived Polls - 10

Login Screen



The Login screen is the first thing that should appear as you start the Student Polling Web Application.

From here you can click on any of the images to take you to your specific login screen for the type of account that you have. If you are teaching a class, then you should use the Instructor Login page and if you are a student then you should use the Student Login Page.

Getting Started as an Instructor



My Classes

CSC 105 - Survey of Computer Science-1: Spring-2020

CSC 110 - Software Design and Programming I-2: Spring-2020

CSC 105 - Survey of Computer Science-4: Fall-2019

CSC 110 - Software Design and Programming I-12: Fall-2020

Choose A Class Section

Select A Class Section:

Spring-2020 - CSC 105 - Survey of Computer Science:1

After your login as an instructor you will arrive at the Instructor Home Screen.

From here you can see all of the classes that you are currently teaching as well as a dropdown menu. You can use this menu in order to select the specific class section you would like to go to so you can see the information within the class and start polls.

On the top left of every page you should see a button that will open a menu that will allow you to go home and logout.

Instructors Class Page



Select image to upload: No file chosen

Type:

Students

Louisa McKeown
Grant Rodriguez
Monique Berry
Sumaiyah Williams
Sultan Singh
Lesley Flores
Carl Gardner
Reece Panek

On the class page you will see a list of all of the students within your class as well as the option to start a poll.

In order to start a poll, you must upload an image of the poll in either png, jpg, or jpeg format so it can be displayed to your students correctly.

After uploading the image, you can change the type of poll from either Multiple Choice or Short Answer and add in your own topic of the poll for organization. Once you are satisfied with your choices you may start the poll.

Instructors Poll



2. Consider the following code segment.

```
ArrayList<String> list = new ArrayList<String>();  
  
list.add("P");  
list.add("Q");  
list.add("R");  
list.set(2, "S");  
list.add(2, "T");  
list.add("u");  
System.out.println(list);
```

What is printed as a result of executing the code segment?

- (A) [P, Q, R, S, T]
- (B) [P, Q, S, T, u]
- (C) [P, Q, T, S, u]
- (D) [P, T, Q, S, u]
- (E) [P, T, S, R, u]

8

End Poll!

Once you start the poll you will be take to this screen where you can see the image that you uploaded to your students.

On the bottom of the image is an incrementing timer that lets you know how long the poll has been active for. Once you have decided that enough time has passed you may press the blue button to end the poll.

Once the poll has ended, a new window will open that will allow you to see the total number of answers given for each choice by the students and you can use the text box to enter in the correct answer for the students to refer to.

Getting Started as a Student



**Salem** | **STATE UNIVERSITY**
Computer Science Department

Welcome r_panek@salemstate.edu

My Classes

CSC 110 - Software Design and Programming I-2: Spring-2020

CSC 105 - Survey of Computer Science-3: Spring-2020

CSC 105 - Survey of Computer Science-1: Spring-2020

CSC 300 - Software Engineering I-14: Spring-2020

CSC 105 - Survey of Computer Science-15: Spring-2020

Choose A Class Section

Select A Class Section:

Spring-2020 - CSC 110 - Software Design and Programming I:2 ▾


Go To Class


After your login as a student you will arrive at the Student Home Screen.

From here you can see all of the classes that you are currently a part of as well as a dropdown menu. You can use this menu in order to select the specific class section you would like to go to so you can see the information currently active polls and previous polls.

On the top left of every page you should see a button that will open a menu that will allow you to go home and logout.

Students Class



**Salem** | STATE
UNIVERSITY
Computer Science Department

Welcome to CSC 300 - Software Engineering I

This class is run by Professor Kasprzyk

Active Polls

Question:1

10. Which design identifies the software as a system with many components interacting with each other?

- a. Architectural design
- b. High-level design
- c. Detailed design
- d. Both B & C

Completed Polls

Question:1

10. Which design identifies the software as a system with many components interacting with each other?

- a. Architectural design
- b. High-level design
- c. Detailed design
- d. Both B & C

Question:2

3. Software Engineering is defined as systematic, disciplined and quantifiable approach for the development, operation and maintenance of software.

On the Student Class Page, you can see all of the currently active polls waiting for you to answer as well as any other polls that have been created in your class.

By clicking on a question under the Active Polls section you will be taken to a screen where you can give your answer to the poll.

When under the Completed Polls section, you can review the previous polls as well as see how you answered them and what the correct answer actually is.

Students Polls



10. Which design identifies the software as a system with many components interacting with each other?

- a. Architectural design
- b. High-level design
- c. Detailed design
- d. Both B & C

Multiple Choice

A	B	C	D	E
---	---	---	---	---

Once you select an Active Poll you will be brought to this screen where you will see the poll as well as have the ability to answer it.

Depending on the poll type you will either have a box to type into up to 255 characters or you will have a button bar. You can either type in or select the button to submit your answer.

Be aware that all answers are final and once you submit your answer you will not be able to change it.

Students Archived Polls



10. Which design identifies the software as a system with many components interacting with each other?
a. Architectural design
b. High-level design
c. Detailed design
d. Both B & C

Your Answer: A

Correct Answer: A

If you select an Archived Poll you will be brought to this screen. From here you can see the poll once again as well as the answer to the poll.

This can be very useful for studying before a test since you will be able to see how you answer originally and be able to study the questions by having the correct answer in front of you.