**Client UI Tests**

**Opening Screen:**

* *“CREATE / SCHEDULE LECTURE” button*

1. On the Opening Screen, press the “CREATE / SCHEDULE LECTURE” button
2. Be taken to the Create Room Scene, where all the fields that require user input are empty

→ Test PASSES

* “*JOIN LECTURE” button*

1. On the Opening Screen, press the “JOIN LECTURE”
2. Be taken to the Join Lecture Scene, where all the field that require user input are empty

→ Test PASSES

**Join Lecture Scene:**

* *“Join Lecture” button*

1. On the Join Lecture Screen, fill in the name field but leave the room code field empty
2. Press the “Join Lecture” button
3. Expect the pop-up stating “Make sure you entered a room code”
4. Press “Ok”, which will close the pop-up screen
5. Fill in a valid room code
6. Expect no error, join the lecture, and be taken to the lecture scene.

→ Test PASSES

1. On the Join Lecture Screen, fill in the name and room code fields but enter an invalid room code
2. Press the “Join Lecture” button
3. Expect the pop-up stating “Couldn't load the room. Make sure you entered the correct room code.”
4. Press “Ok”, which will close the pop-up screen
5. Fill in a valid room code and press the “Join Lecture” button
6. Expect no error, join the lecture, and be taken to the lecture scene.

→ Test PASSES

1. On the Join Lecture Screen, leave the name field empty
2. Press the “Join Lecture” button
3. Expect the pop-up stating “Make sure you entered your name”
4. Press “Ok”, which will close the pop-up screen
5. Enter a text to the name field and press the “Join Lecture” button
6. Expect no error, join the lecture, and be taken to the lecture scene.

→ Test PASSES

* *“Back” button*

1. On the Join Lecture Scene, press the “Back” button
2. Be taken to the Opening Scene

→ Test PASSES

**Create Room Scene:**

* *“Schedule the Lecture” button*

1. On the Create Room Screen, fill in the fields, but leave one or more of them as empty
2. Press the “Schedule the Lecture” button
3. Expect the pop-up stating “Make sure you entered ...” (the dots will be replaced with the field that is left empty)
4. Press “Ok”, which will close the pop-up screen
5. Fill in the empty field and leave another field empty, e.g. lecturer name, and press the “Schedule the lecture” button again
   * Return back to step 3
6. Fill in all the fields and press the “Schedule the lecture” button
7. Expect no error, join the lecture, and be taken to the Room Code Scene.

→ Test PASSES

1. On the Create Room Screen, fill in all the fields, but enter an invalid text in Starts at/Ends at fields, (anything except the format 00:00)
2. Press the ‘*Schedule the* Lecture’ button
3. Expect the pop-up stating “Please us the 00:00 format for start/end times!”
4. Press ‘Ok’, which will close the pop-up screen
5. Fill in the time fields correctly and press the ‘Schedule the lecture’ button
6. Expect no error, join the lecture, and be taken to the Room Code Scene.

→ Test PASSES

* *“Cancel” button*

1. On the Join Lecture Scene, press “Cancel”
2. Be taken to the Opening Scene

→ Test PASSES

**Ended Lecture Student Scene:**

* *“Back to Main Menu” button*

1. On the Ended Lecture Student Scene, press the “Back to Main Menu” button
2. Be taken to the Opening Scene

→ Test PASSES

**Ended Lecture Mod Lect Scene:**

* *“Download Export File” button*

1. On the Ended Lecture Mod Lect Scene, press the “Download Export File” button, but a file with the name courseName + “\_qns.txt” already exists on desktop
2. In the scene, a text will appear stating that a file with the name courseName + “\_qns.txt” already exists on the desktop
3. The “Download Export File” remains active

→ Test PASSES

1. On the Ended Lecture Mod Lect Scene, press the “Download Export File” button, and no file with the name courseName + “\_qns.txt” exists on desktop
2. A new .txt file with the name courseName + “\_qns.txt” is created on the desktop
3. There is an internal error when writing the file
4. In the scene, a text will appear stating that a file with the name courseName + “\_qns.txt” has been created on desktop but there were errors when writing it
5. The “Download Export File” remains active

→ Test PASSES

1. On the Ended Lecture Mod Lect Scene, press the “Download Export File” button, and no file with the name courseName + “\_qns.txt” exists on desktop
2. A new .txt file with the name courseName + “\_qns.txt” is created on the desktop
3. The file is successfully written
4. In the scene, a text will appear stating that a file with the name courseName + “\_qns.txt” has been created on desktop and it was successfully written
5. The “Download Export File” is disabled

→ Test PASSES

* *“Back to Menu” button*

1. On the Ended Lecture Mod Lect Scene, press the “Back to Menu” button
2. Be taken to the Opening Screen

→ Test PASSES

1. On the Ended Lecture Mod Lect Scene, press the “Back to Menu” button
2. Be taken to the Opening Screen
3. Use the lecturer code to rejoin that same room
4. Be taken to the Lecturer Main Page Screen, where all the questions with all their details are still there

→ Test PASSES

1. On the Ended Lecture Mod Lect Scene, press the “Back to Menu” button
2. Be taken to the Opening Screen
3. Use the moderator code to rejoin that same room
4. Be taken to the Moderator Main Page Screen, where all the questions with all their details are still there

→ Test PASSES

1. On the Ended Lecture Mod Lect Scene, press the “Back to Menu” button
2. Be taken to the Opening Screen
3. Use the student code to rejoin that same room
4. Do not be allowed to rejoin the room

→ Test PASSES

**Student Banned Page:**

* *“Go Back to Menu” button*

1. After being banned by a Moderator, on the Student Banned Page, press the “Go Back to Menu” button
2. Be taken to the Opening Screen

→ Test PASSES

* *“Quit the Application” button*

1. After being banned by a Moderator, on the Student Banned Page, press the “Quit the Application” button
2. Have the application close

→ Test PASSES

**Room Code Scene:**

* *Student code label*

1. On the Room Code Scene, hover with the mouse over the label with the student code label
2. It will be highlighted
3. Stop hovering over the label
4. The highlight will disappear

→ Test PASSES

1. On the Room Code Scene, press the label with the student code label
2. The student code will be copied to your clipboard

→ Test PASSES

* *Moderator code label*

1. On the Room Code Scene, hover with the mouse over the label with the moderator code label
2. It will be highlighted
3. Stop hovering over the label
4. The highlight will disappear

→ Test PASSES

1. On the Room Code Scene, press the label with the moderator code label
2. The moderator code will be copied to your clipboard

→ Test PASSES

* *Lecturer code label*

1. On the Room Code Scene, hover with the mouse over the label with the lecturer code label
2. It will be highlighted
3. Stop hovering over the label
4. The highlight will disappear

→ Test PASSES

1. On the Room Code Scene, press the label with the lecturer code label
2. The lecturer code will be copied to your clipboard

→ Test PASSES

* *“Back to Menu” button*

1. On the Room Code Scene, press the “Back to Menu” button
2. Be taken to the Opening Screen

→ Test PASSES

**Student Main Page Scene**

* *“Post” button*

1. On the Student Main Page Scene, write something in the text box on the left
2. Press the “Post” button
3. A question will appear in the question lists in the “All Questions” and “Unanswered Questions” tabs with what was written in the text box, and with the “Upvote” button disabled
4. The “Post” button will be disabled for 15 seconds

→ Test PASSES

1. On the Student Main Page Scene, don’t write anything in the text box on the left
2. Press the “Post” button
3. A warning pop-up will appear prompting you to enter your question before trying to post
4. The “Post” button will remain enabled

→ Test PASSES

* *“Leave the Room” button*

1. On Student Main Page Scene, press the “Leave the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “Yes”
4. Be taken to the Opening Screen

→ Test PASSES

1. On the Student Main Page Scene, press the “Leave the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“too slow” button*

1. On the Student Main Page Scene, press the “too slow” button
2. The internal counter for “too slow” indications of that lecture will be incremented by 1
3. The “too slow” button is disabled for 10 minutes

→ Test PASSES

* *“too fast” button*

1. On the Student Main Page Scene, press the “too fast” button
2. The internal counter for “too fast” indications of that lecture will be incremented by 1
3. The “too fast” button is disabled for 10 minutes

→ Test PASSES

* *“All Questions” tab*

1. On the Student Main Page Scene, press the “All Questions” button
2. A list of all the questions posted in the lecture will appear

→ Test PASSES

* *“Answered Questions” tab*

1. On the Student Main Page Scene, press the “Answered Questions” button
2. A list of all the answered questions posted in the lecture will appear

→ Test PASSES

* *“Unanswered Questions” tab*

1. On the Student Main Page Scene, press the “Unanswered Questions” button
2. A list of all the unanswered questions posted in the lecture will appear

→ Test PASSES

* *“Poll results” tab*

1. On Create Poll Scene, successfully create a poll/quiz with the “Poll results afterwards” checkbox checked
2. Close the poll/quiz
3. Expect that on the Student Main Page Scene, in the “Poll results” tab, there will be shown the answers, with their final number of votes, and the correct answer (if it is a poll), and the answer the student chose will be highlighted

→ Test PASSES

1. On Create Poll Scene, successfully create a poll/quiz with the “Poll results afterwards” checkbox unchecked
2. Close the poll/quiz
3. Expect that on the Student Main Page Scene, in the “Poll results” tab, nothing will be shown

→ Test PASSES

* *“Sort by” drop list*

1. On the Student Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Relevant” item
3. The name of the name will be changed to “Most Relevant”
4. The question list from the tab you are in will be sorted descending by relevance

→ Test PASSES

1. On the Student Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Recent” item
3. The name of the name will be changed to “Most Recent”
4. The question list from the tab you are in will be sorted ascending by age

→ Test PASSES

1. On the Student Main Page Scene, press the “Sort by” drop list
2. Choose the “Most upvotes” item
3. The name of the name will be changed to “Most upvotes”
4. The question list from the tab you are in will be sorted descending by the number of upvotes

→ Test PASSES

* *“Trash Can” button*

1. On Student Main Page Scene, press the “Trash Can” button on your own question
2. A confirmation pop-up will appear
3. Press “Yes”
4. Expect the question to disappear from the “All Questions” tab list, and from either the “Unanswered Questions” or the “Answered Questions” tab list (depending on whether the questions was marked as answered or not) for all the users in the lecture

→ Test PASSES

1. On Student Main Page Scene, press the “Trash Can” button on your own question
2. A confirmation pop-up will appear
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“Upvote” button*

1. On the Student Main Page Scene, successfully post a question
2. Open another client process and join this same lecture as a (second) student
3. As the second student, press the “Upvote” button on the first student’s question
4. The upvotes count of that question is incremented by 1
5. The “Upvote” button on that question will be permanently disabled for the second student

→ Test PASSES

**Moderator Main Page Scene**

* *“All Questions” tab*

1. On the Moderator Main Page Scene, press the “All Questions” button
2. A list of all the questions posted in the lecture will appear

→ Test PASSES

* *“Answered Questions” tab*

1. On the Moderator Main Page Scene, press the “Answered Questions” button
2. A list of all the answered questions posted in the lecture will appear

→ Test PASSES

* *“Unanswered Questions” tab*

1. On the Moderator Main Page Scene, press the “Unanswered Questions” button
2. A list of all the unanswered questions posted in the lecture will appear

→ Test PASSES

* *“Poll statistics” tab*

1. On Create Poll Scene, successfully create a poll/quiz
2. On the Moderator Main Page Scene, in the “Poll statistics” tab, press the “Refresh” button
3. Expect the answers of the poll/quiz with their current number of votes to be displayed

→ Test PASSES

* *“Sort by” drop list*

1. On the Moderator Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Relevant” item
3. The name of the name will be changed to “Most Relevant”
4. The question list from the tab you are in will be sorted descending by relevance

→ Test PASSES

1. On the Moderator Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Recent” item
3. The name of the name will be changed to “Most Recent”
4. The question list from the tab you are in will be sorted ascending by age

→ Test PASSES

1. On the Moderator Main Page Scene, press the “Sort by” drop list
2. Choose the “Most upvotes” item
3. The name of the name will be changed to “Most upvotes”
4. The question list from the tab you are in will be sorted descending by the number of upvotes

→ Test PASSES

* *“Leave the Room” button*

1. On Moderator Main Page Scene, press the “Leave the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “Yes”
4. Be taken to the Opening Screen

→ Test PASSES

1. On the Moderator Main Page Scene, press the “Leave the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“Review >” button*

1. On Moderator Main Page Scene, press the “Review” button on a student’s question
2. Be taken to the Moderator Review Question Page Scene

→ Test PASSES

* *“=>” button*

1. On Moderator Main Page Scene, write something in the text field under a student’s question that does not have any answer
2. Press the “=> ”button
3. Expect an answer to appear below the question in the question list, with the text you wrote in the text field

→ Test PASSES

1. On Moderator Main Page Scene, write something in the text field under a student’s question that already has an answer
2. Press the “=> ”button
3. Expect the answer below the question to change to the text you wrote in the text field

→ Test PASSES

* *“Check/Tick” button*

1. On Moderator Main Page Scene, press the “Check/Tick” button on a student’s question
2. The “Check/Tick” button on the question will be disabled
3. The question will be moved disappear from the “Unanswered Questions” tab and appear in the “Answered Questions” tab, for all users
4. For students, the question will be shown as “(answered)”

→ Test PASSES

* *“Create a new Poll/Quiz” button*

1. On the Moderator Main Page Scene, press the “Create a new Poll/Quiz” button
2. Have the previous poll/quiz close, if it was still open
3. Be taken to the Create Poll Scene

→ Test PASSES

* *“Close poll” button*

1. On Create Poll Scene, successfully create a poll/quiz with the “Post results afterwards” checkbox checked
2. On the Moderator Main Page Scene, press the “Close poll” button
3. The students that are still in the Student Poll Screen Scene will be forced back to the Student Main Page Scene
4. Expect that in the “Poll results” tab on Student Main Page Scene, the answers will be shown, along with their number of votes, and the correct answer (if it is a poll), and the answer that the student chose will be highlighted

→ Test PASSES

1. On Create Poll Scene, successfully create a poll/quiz with the “Post results afterwards” checkbox unchecked
2. On the Moderator Main Page Scene, press the “Close poll” button
3. Press the “Close poll” button
4. The students that are still in the Student Poll Screen Scene will be forced back to the Student Main Page Scene
5. In the “Poll results” tab on Student Main Page Scene there will be nothing

→ Test PASSES

**Lecturer Main Page Scene**

* *“All Questions” tab*

1. On the Lecturer Main Page Scene, press the “All Questions” button
2. A list of all the questions posted in the lecture will appear

→ Test PASSES

* *“Answered Questions” tab*

1. On the Lecturer Main Page Scene, press the “Answered Questions” button
2. A list of all the answered questions posted in the lecture will appear

→ Test PASSES

* *“Unanswered Questions” tab*

1. On the Lecturer Main Page Scene, press the “Unanswered Questions” button
2. A list of all the unanswered questions posted in the lecture will appear

→ Test PASSES

* *“Poll statistics” tab*

1. On Create Poll Scene, successfully create a poll/quiz
2. On the Lecturer Main Page Scene, in the “Poll statistics” tab, press the “Refresh” button
3. Expect the answers of the poll/quiz with their current number of votes to be displayed

→ Test PASSES

* *“Sort by” drop list*

1. On the Lecturer Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Relevant” item
3. The name of the name will be changed to “Most Relevant”
4. The question list from the tab you are in will be sorted descending by relevance

→ Test PASSES

1. On the Lecturer Main Page Scene, press the “Sort by” drop list
2. Choose the “Most Recent” item
3. The name of the name will be changed to “Most Recent”
4. The question list from the tab you are in will be sorted ascending by age

→ Test PASSES

1. On the Lecturer Main Page Scene, press the “Sort by” drop list
2. Choose the “Most upvotes” item
3. The name of the name will be changed to “Most upvotes”
4. The question list from the tab you are in will be sorted descending by the number of upvotes

→ Test PASSES

* *“Close the Room” button*

1. On Lecturer Main Page Scene, press the “Close the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “Yes”
4. Be taken to the Ended Lecture Mod Lect Scene
5. All moderators and lecturers will be forcefully taken the Ended Lecture Mod Lect Scene
6. All students will be forcefully taken the Ended Lecture Student Scene

→ Test PASSES

1. On the Lecturer Main Page Scene, press the “Close the Room” button
2. Expect the pop-up asking “Are you sure?”
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“Simplified View” checkbox*

1. On the Lecturer Main Page Scene, leave the “Simplified View” checkbox unchecked
2. Questions will be displayed using the List Item Lecturer Complex FXML

→ Test PASSES

1. On the Lecturer Main Page Scene, check the “Simplified View” checkbox
2. Questions will be displayed using the List Item Lecturer FXML

→ Test PASSES

* *“Review >” button*

1. On Lecturer Main Page Scene, leave the “Simplified View” checkbox unchecked
2. Press the “Review” button on a student’s question
3. Be taken to the Moderator Review Question Page Scene

→ Test PASSES

* *“=>” button*

1. On Lecturer Main Page Scene, leave the “Simplified View” checkbox unchecked
2. Write something in the text field under a student’s question that does not have any answer
3. Press the “=> ”button
4. Expect an answer to appear below the question in the question list, with the text you wrote in the text field

→ Test PASSES

1. On Lecturer Main Page Scene, leave the “Simplified View” checkbox unchecked
2. Write something in the text field under a student’s question that already has an answer
3. Press the “=> ”button
4. Expect the answer below the question to change to the text you wrote in the text field

→ Test PASSES

* *“Check/Tick” button*

1. On Lecturer Main Page Scene, press the “Check/Tick” button on a student’s question (regardless of whether the “Simplified View” checkbox is checked or not)
2. The “Check/Tick” button on the question will be disabled
3. The question will be moved disappear from the “Unanswered Questions” tab and appear in the “Answered Questions” tab, for all users
4. For students, the question will be shown as “(answered)”

→ Test PASSES

* *“Trash Can” button*

1. On Lecturer Main Page Scene, check the “Simplified View” checkbox
2. Press the “Trash Can” button on a student’s question
3. A confirmation pop-up will appear
4. Press “Yes”
5. Expect the question to disappear from the “All Questions” tab list, and from either the “Unanswered Questions” or the “Answered Questions” tab list (depending on whether the questions was marked as answered or not) for all the users in the lecture

→ Test PASSES

1. On Lecturer Main Page Scene, check the “Simplified View” checkbox
2. Press the “Trash Can” button on a student’s question
3. A confirmation pop-up will appear
4. Press “No”
5. The pop-up disappears and nothing happens

→ Test PASSES

* *“Reset count” button*

1. On Lecturer Main Page Scene, press the “Reset count” button
2. The internal “too slow” and “too fast” counters of the lecture will reset to 0
3. The label above the button will change to “No issue with pace.”

→ Test PASSES

* *“Create a new Poll/Quiz” button*

1. On the Lecturer Main Page Scene, press the “Create a new Poll/Quiz” button
2. Have the previous poll/quiz close, if it was still open
3. Be taken to the Create Poll Scene

→ Test PASSES

* *“Close poll” button*

1. On Create Poll Scene, successfully create a poll/quiz with the “Post results afterwards” checkbox checked
2. On the Lecturer Main Page Scene, press the “Close poll” button
3. The students that are still in the Student Poll Screen Scene will be forced back to the Student Main Page Scene
4. Expect that in the “Poll results” tab on Student Main Page Scene, the answers will be shown, along with their number of votes, and the correct answer (if it is a poll), and the answer that the student chose will be highlighted

→ Test PASSES

1. On Create Poll Scene, successfully create a poll/quiz with the “Post results afterwards” checkbox unchecked
2. On the Lecturer Main Page Scene, press the “Close poll” button
3. Press the “Close poll” button
4. The students that are still in the Student Poll Screen Scene will be forced back to the Student Main Page Scene
5. In the “Poll results” tab on Student Main Page Scene there will be nothing

→ Test PASSES

**Moderator Review Question Page Scene:**

* *“Go Back to the Lecture Page” button*

1. On the Moderator Review Question Page Scene, press the “Go Back to the Lecture Page” button
2. taken to the Moderator Main Page Scene or to the Lecturer Main Page Scene (depending on what role the client is)

→ Test PASSES

* *“Delete” button*

1. On Moderator Review Question Page Scene, press the “Delete” button
2. A confirmation pop-up will appear
3. Press “Yes”
4. Expect the question to disappear from the “All Questions” tab list, and from either the “Unanswered Questions” or the “Answered Questions” tab list (depending on whether the questions was marked as answered or not) for all the users in the lecture

→ Test PASSES

1. On Moderator Review Question Page Scene, press the “Delete” button
2. A confirmation pop-up will appear
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“Ban the Student” button*

1. On Moderator Review Question Page Scene, press the “Ban the Student” button
2. A confirmation pop-up will appear
3. Press “Yes”
4. The banned student will be taken to the Student Banned Page Scene
5. They will not be able to join this lecture

→ Test PASSES

1. On Moderator Review Question Page Scene, press the “Ban the Student” button
2. A confirmation pop-up will appear
3. Press “No”
4. The pop-up disappears and nothing happens

→ Test PASSES

* *“Rephrase Question” button*

1. On Moderator Review Question Page Scene, don’t write anything in the text field
2. Press the “Rephrase” button
3. A warning pop-up will appear prompting to write something in the text field before trying to rephrase

→ Test PASSES

1. On Moderator Review Question Page Scene, write something in the text field
2. Press the “Rephrase” button
3. The question will be rephrased in the Moderator Review Question Page and in all the Main Page Scenes for all users

→ Test PASSES

**Create Poll Scene:**

* *“Cancel” button*

1. On Create Poll Scene, press the “Cancel” button
2. Be taken back to the Lecturer Main Page Scene or the Moderator Main Page Scene, depending on the client’s role

→ Test PASSES

* *“Create” button*

1. On Create Poll Scene, check the “Quiz” checkbox
2. Except the “Correct Answer” checkboxes next to each answer text field to disappear
3. Uncheck the “Quiz” checkbox
4. Except the “Correct Answer” checkboxes next to each answer text field to reappear unchecked

→ Test PASSES

1. On Create Poll Scene, successfully create a poll/quiz with the “Poll results afterwards” checkbox checked
2. Press the “Create” button
3. Be taken back to the Lecturer Main Page Scene or the Moderator Main Page Scene, depending on the client’s role
4. Expect for all students to be forced to the Student Poll Screen Scene
5. Expect that on the Lecturer Main Page Scene and on the Moderator Main Page Scene, in the “Poll statistics” tab, once you press the “Refresh” button, the answers with their current number of votes will be displayed
6. Close the poll/quiz
7. Expect that on the Student Main Page Scene, in the “Poll results” tab, there will be shown the answers, with their final number of votes, and the correct answer (if it is a poll), and the answer the student chose will be highlighted

→ Test PASSES

1. On Create Poll Scene, successfully create a poll/quiz with the “Poll results afterwards” checkbox unchecked
2. Press the “Create” button
3. Be taken back to the Lecturer Main Page Scene or the Moderator Main Page Scene, depending on the client’s role
4. Expect for all students to be forced to the Student Poll Screen Scene
5. Expect that on the Lecturer Main Page Scene and on the Moderator Main Page Scene, in the “Poll statistics” tab, once you press the “Refresh” button, the answers with their current number of votes will be displayed
6. Close the poll/quiz
7. Expect that on the Student Main Page Scene, in the “Poll results” tab, nothing will be shown

→ Test PASSES

**Student Poll Screen Scene:**

* *“Give Up” button*

1. On Student Poll Screen Scene, press the “Give Up” button
2. A confirmation pop-up will show
3. Press the “Yes” button
4. Be taken back to the Student Main Page Scene

→ Test PASSES

1. On Student Poll Screen Scene, press the “Give Up” button
2. A confirmation pop-up will show
3. Press the “No” button
4. The pop-up will disappear
5. Remain in the Student Poll Screen Scene

→ Test PASSES

* *“Load” button*

1. On Student Poll Screen Scene, press the “Load” button
2. Expect to appear buttons with the answers of the poll/quiz

→ Test PASSES

* *Answer button*

1. On Student Poll Screen Scene, press an answer button
2. Be taken back to the Student Main Page Scene
3. On the Lecturer Main Page Scene and on the Moderator Main Page Scene, in the “Poll statistics” tab, press the “Refresh” button
4. Expect the number of votes for the votes answer to increase by 1

→ Test PASSES