Instructor Client Testing Plan

Instructor View

Student List View

Client should load a list of all students that have taken the exam:

Back		Create Exam
	Student List	
	Jack Walter	
	Jacob Williams	
	John User	
	Noah Sandford	
	Test User	

Clicking on a student should display their answers. For example, clicking "Jack Walter" will yield the following:



Question 4				
Print "Hello World" in the language				
1 print("Hello world!")				
Question 5				
This is a test parsons problem				
Drag from here	Construct your solution here			
	First Block			
	Second Block			
Feedback:				
Submit Feedback				

Ensure that he has answered "TypeScript", "False", "Pretty good", "print("Hello World!")", and that the constructed solution for Question 5 matches.

Back Button

Clicking the "Back" button at the top of the page should bring you back to the list of students.

Feedback

Typing in a feedback box should change the text:

Back
What's the best programming language?
C#
Java
TypeScript
Fortran
Test Feedback
fit.

Pressing the "Submit Feedback" button at the bottom should take you back to the list of students. Then, clicking back on the student you were on should persist their feedback.

Create Exam View

Clicking on the "Create Exam" button at the top of the Instructor View should yield the following display:



Clicking the "+" button should present the user with the following options:



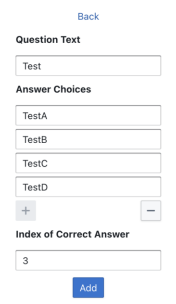
Clicking "MultipleChoice" should present the following display:

	Question Text
	Answer Choices
	Amount offices
	+ -
	Index of Correct Answer
	0
	Add
Clicking "TrueFalse" should presen	nt the following display:
	Question Text
	Enter 1 for True or 0 for False
	0
	Add
Clicking "ShortAnswer" should pro-	esent the following display:
	Question Text
	Add
Clicking "CodingAnswer" should I	present the following display: Question Text
	Select language
	Add Cancel

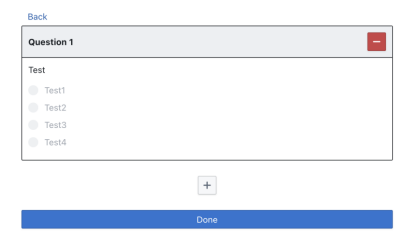
Clicking "CodingAnswer" should present the following display:

Ques	stion Text		1
Ansv	ver Choices		
+		_	
Correct Order	of Elements (enter in the fo	ormat ###)
	Add	el	

Now, clicking the "Add" button on any of the components should create a question with the given values. For example:



Should yield the following after pressing "Add":



Pressing the "-" button should remove a question from the exam:

Back +