Student Client Testing Plan

Student View

Client should load in an exam and display all questions, as well as a submit button. The user should be presented with a display similar to the following:

Question 1
What's the best programming language?
○ C#
○ Java
○ TypeScript
○ Fortran
Question 2
Computer Science is dope.
○ False
○ True
Question 3
How do you feel today?
Question 4
Question 4 Print "Hello World" in the language
Print "Hello World" in the language

Multiple Choice Component

Clicking on a bubble should mak	e it appear blue:		
Wh	at's the best programming language?		
\circ	C#		
	Java		
\circ	TypeScript		
0	Fortran		
Selecting a different bubble should change the selection:			
W	hat's the best programming language?		
C	C#		
C	Java		
C	TypeScript		
0	Fortran		
True/False Component			
Clicking on a bubble should make it appear blue:			
	Computer Science is dope.		
	False		
	○ True		
Selecting a different bubble shou	Selecting a different bubble should change the selection:		
	Computer Science is dope.		
	○ False		
	True		

Short Answer Component

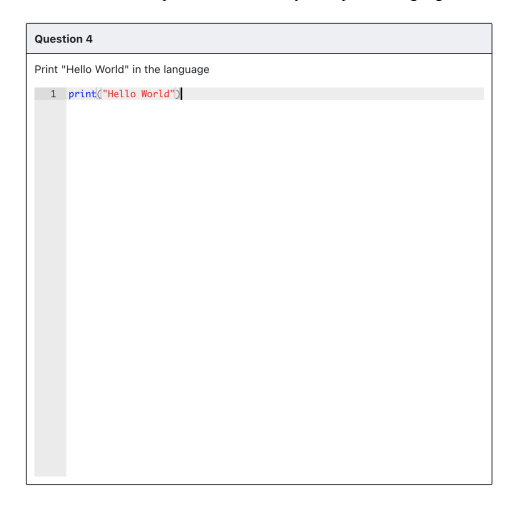
Typing in the text box should update the text:

How do you feel today?

Hello world!

Coding Answer Component

Typing in the text-editor should update the text – verify that "print" is highlighted blue:



Exam Submission

After filling out the exam, clicking the "Submit" should present the user with a "Valid submission" message, and all data should persist:

Valid submission



Refreshing the page should not change any data - it should all persist. Additionally, the questions should now be disabled, and feedback boxes should appear.

Question 1	
What's the best programming language?	
C#	
Java	
TypeScript	
Fortran	
Feedback:	
	_
Question 2	
Computer Science is dope.	
False	
True	
Feedback:	
	٦
Question 3	_
How do you feel today?	
Good!	
Feedback:	

Question 4
Print "Hello World" in the language
1 print("Hello World")
Feedback: