Environment: Windows command prompt

Preconditions: A set of questions is completed and loaded, school and age group have been entered by the engagement team

Test Case Steps:

Test Cas	e Steps:		
Step No	Procedure	Response	Pass/Fail
1	Start the quiz	Select option 1 in the main menu	PASS
2	Display a question	Upon selecting the school and age	PASS
		group, the question is displayed	
3	Answer a question	Select the desired answer from the	PASS
		four available	
		What is 51% of 400? 1. 380 2. 208 3. 204 4. 304 Please choose an option: 3	
3a	Answer correctly	Answering correctly, communicate	PASS
		is displayed saying "Correct!"	
		Correct! Work out the value of 5x + 9y when x = 7 and y = -2 1. 17 235 3. 73 4. 63 Please choose an option: 4	
3b	Answer incorrectly	Answering incorrectly, a	PASS
		communicate is displaying, saying	
		"Incorrect" and displaying what	
		was the correct answer	
		Wiersz polecenia - python main.py	
		Incorrect The correct answer is: 17	
		What is the calculation the increases 400 by 7%? 1. 400 x 1.7 2. 400 x 0.7 3. 400 x 0.07 4. 400 x 1.07 Please choose an option:	
4	Present the user's results	User is presented with the number	PASS
		of questions that were answered	
		correctly out of all	
		•	

			Wiersz polecenia - python main.py				
		Co	orrect!				
		Co	ongratulations! You scored: 10/10				
Comments:							
Related Tests:							
Author: Adam Kosak		Che	cker: Miles Budden				