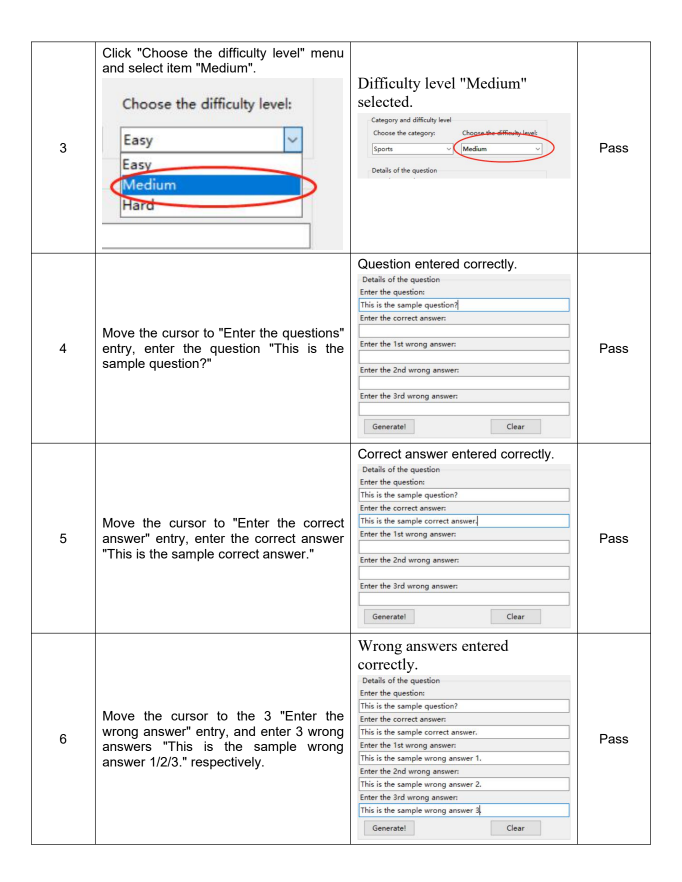
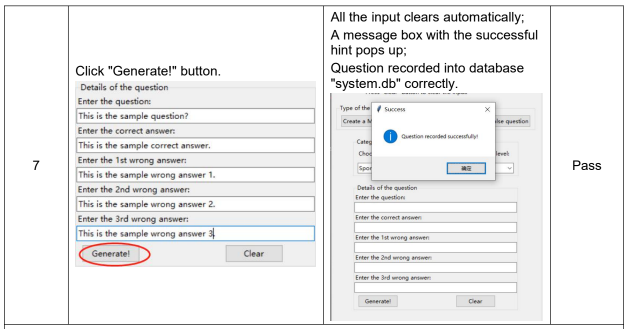
Test Case Id: Add Question 01 Test Purpose: COMSC Engagement team can record a multiple choice question manually Environment: Written in python 3.7.4 under PyCharm 2019.3.3 Preconditions: COMSC Engagement team is logged into the backstage system **Test Case Steps:** Step No Procedure Response Pass/Fail Interface runs successfully. Initialize the interface of "Backstage 0 Pass Index". Create Question Manage Question Manage Quiz Check Statistics Back to Homepage The interface of "Backstage Index" exits, and the interface of "Add Question" pops out. Add Questions - Quiz System by Team G System Help Record manually Import from file Question display * Record a question manually in this tab.
* Press the buttons below to select the type of question.
* Press "Generate!" button to record question.
* Press "Clear" button to clear the input. Click "Create Question" button. Type of the question Backstage Index - Quiz System by Team G Category and difficulty level Welcome to the backstage of the quiz system, Choose the difficulty level: Choose the category: choose a option. Computer Science V Easy 1 **Pass** Backstage Details of the question Enter the question: Create Question Enter the correct answer: Enter the 1st wrong answer: **Check Statistics** Enter the 2nd wrong answer: Enter the 3rd wrong answer: Generate! Clear Click "Choose the category" menu and select item "Sports". Category and difficulty level Choose the category: C E Sports Category "Sports" selected. Computer Science Category and difficulty level Art 2 Pass hoose the category: Choose the difficulty level: Nature Food History Language Sports Video Game Music Enter the 2nd wrong answer



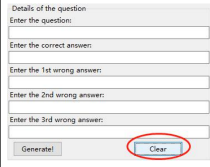


Comments:

This test is for the basic feature of this unit: to allow the COMSC engagement team to add a multiple choice question manually.

Alternative flow:

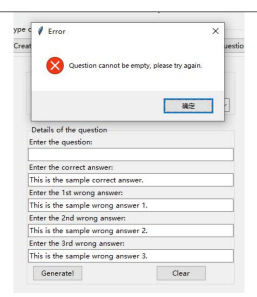
1. The user clicks "Clear" button with any input in any entry of "Details of the question" frame.



Expected response: all the input in the entry clears. (Pass)

Error handling:

1. When the user clicks "Generate!" button without entering the question:



An error message box pops out with the warning "Question cannot be empty, please try again."

2. When the user clicks "Generate!" button without entering the question:



An error message box pops out with the warning "Correct answer cannot be empty, please try again."

3. When the user clicks "Generate!" button without entering all 3 wrong answers:

