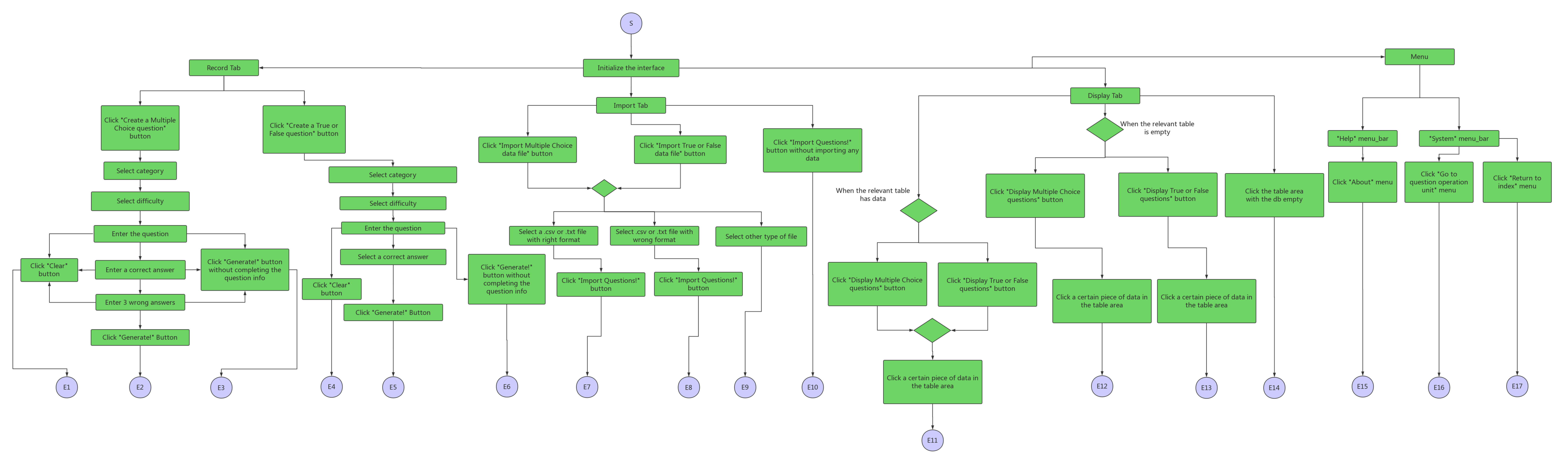
### Team 8 - Portfolio B

**Unit 1 - Add Question** 

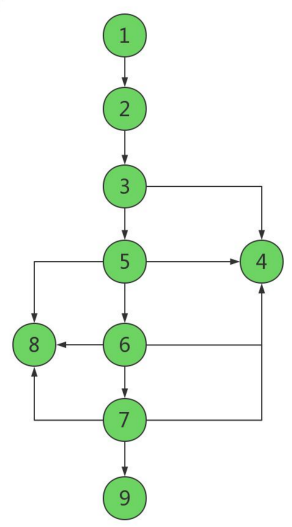
## Flow Control and Test Case

**Author: Tian ZHANG** 



## Flow 1: Record a Multiple Choice question manually

- 1. Initialize the interface
- 2. Select the category of the question
- 3. Select the difficulty of the question
- 4. Press "Generate!" button without completing the question info
- 5. Enter the question
- 6. Enter the correct answer
- 7. Enter 3 wrong answers
- 8. Press "Clear" button
- 9. Press "Generate!" button



Test	Case	ld:	bbA	Questic	n 01
1636	<b>U</b> 430	ıu.	ЛИИ	<b>WUGGII</b>	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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 system

### **Test Case Steps:**

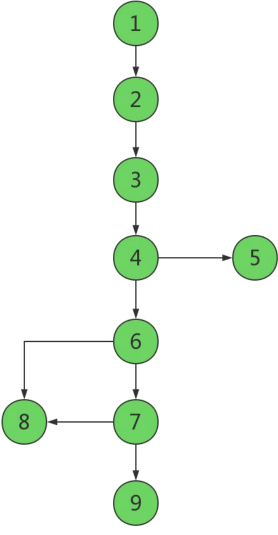
Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Select the category of the question	Can choose different category	Р
3	Select the difficulty level of the question	Can choose different difficulty	Р
4	Press "Generate!" button without completing the question info	Error message box popping up (Question/ Correct Answer/ Wrong answers cannot be empty, please try again.)	Р
5	Enter the question	Question input shows correctly	Р
6	Enter the correct answer	Correct answer input shows correctly	Р
7	Enter 3 wrong answers	Wrong answers input shows correctly	Р
8	Press "Clear" button	All input deleted	Р
9	Press "Generate!" button	Message box popping up showing the success hint; All input clear; Generates "system.db" file with the question recorded correctly	Р

Comments: Initial function of this unit: to record a Multiple Choice question manually, GUI finished at v1.1, function finished at v1.2, exceptions added at v1.4.

Related Tests: Add Question 02

## Flow 2: Record a True or False question manually

- 1. Initialize the interface
- 2. Click "Create a True or False question" button
- 3. Select the category of the question
- 4. Select the difficulty of the question
- 5. Press "Generate!" button without completing the question info
- 6. Enter the question
- 7. Select the correct answer
- 8. Press "Clear" button
- 9. Press "Generate!" button



Test Case Id: Add Ques	stion	02
------------------------	-------	----

Test Purpose: COMSC Engagement team can record a true or false question manually

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

### **Test Case Steps:**

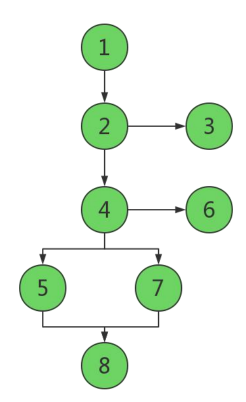
Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Click "Create a True or False question" button	The interface changes to TF question recording interface	Р
3	Select the category of the question	Can choose different category	Р
4	Select the difficulty level of the question	Can choose different difficulty	Р
5	Press "Generate!" button without completing the question info	Error message box popping up (Question cannot be empty, please try again.)	Р
6	Enter the question	Question input shows correctly	Р
7	Select the answer with the radio checkbox	Can select either True or False correctly, one at at a time	Р
8	Press "Clear" button	All input deleted	Р
9	Press "Generate!" button	Message box popping up showing the success hint; All input clear; Generates "system.db" file with the question recorded correctly	Р

Comments: Initial function of this unit: to record a True or False question manually, GUI finished at v1.1, function finished at v1.2, exceptions added at v1.4.

Related Tests: Add Question 01

### Flow 3: Import Multiple Choice questions from a .csv file

- 1. Initialize the interface
- 2. Switch to "Import Tab"
- 3. Click "Import Questions" button without importing anything
- 4. Click "Import Multiple Choice data file" button
- 5. Select file "template\_mc\_csv.csv"
- 6. Select other type of file
- 7. Select file "template\_tf\_csv.csv"
- 8. Click "Import Questions" button



Test Purpose: COMSC Engagement team can import multiple choice questions from a .csv file

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

### **Test Case Steps:**

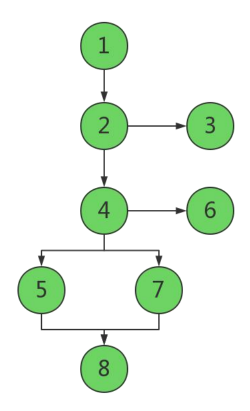
1031 043	rest ouse oteps.			
Step No	Procedure	Response	Pass/Fail	
1	Initialize the interface	Interface runs successfully	Р	
2	Switch to "Import Tab"	The interface changes to import question tab's interface	Р	
3	Click "Import Questions" button without importing anything	Error message box popping up (No data imported, please try again)	Р	
4	Click "Import Multiple Choice data file" button	A file browser popping up	Р	
5	Select file "template_mc_csv.csv"	File selected successfully, the full path of the file shows in the label below	Р	
6	Select other type of file	Error message box popping up (File type not supported, please try again); No path shows below; File not selected	Р	
7	Select file "template_tf_csv.csv"	File selected successfully, the full path of the file shows in the label below	Р	
8	Click "Import Questions" button (with "template_mc_csv.csv" imported)	Progress bar raises from 0 to top; Questions imported into "system.db" correctly; Message box popping up giving a success hint; File path clear	Р	
8-2	Click "Import Questions" button (with "template_tf_csv.csv" imported)	Error message box popping up (Wrong data format, choose the right file and try again); Import terminated; File path clear	Р	

Comments: Considering the requirement to add multiple questions at a time, added the function of importing questions at v1.3, exceptions added at v1.3 and v2.3 (prevent the system from importing wrong format of data), progress bar added at v2.2.

Related Tests: Add Question 04, 05, 06

### Flow 4: Import Multiple Choice questions from a .txt file

- 1. Initialize the interface
- 2. Switch to "Import Tab"
- 3. Click "Import Questions" button without importing anything
- 4. Click "Import Multiple Choice data file" button
- 5. Select file "template\_mc\_txt.txt"
- 6. Select other type of file
- 7. Select file "template\_tf\_txt.txt"
- 8. Click "Import Questions" button



Test Purpose: COMSC Engagement team can import multiple choice questions from a .txt file

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

### **Test Case Steps:**

Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Switch to "Import Tab"	The interface changes to import question tab's interface	Р
3	Click "Import Questions" button without importing anything	Error message box popping up (No data imported, please try again)	Р
4	Click "Import Multiple Choice data file" button	A file browser popping up	Р
5	Select file "template_mc_txt.txt"	File selected successfully, the full path of the file shows in the label below	Р
6	Select other type of file	Error message box popping up (File type not supported, please try again); No path shows below; File not selected	Р
7	Select file "template_tf_txt.txt"	File selected successfully, the full path of the file shows in the label below	Р
8	Click "Import Questions" button (with "template_mc_txt.txt" imported)	Progress bar raises from 0 to top; Questions imported into "system.db" correctly; Message box popping up giving a success hint; File path clear	Р
8-2	Click "Import Questions" button (with "template_tf_txt.txt" imported)	Error message box popping up (Wrong data format, choose the right file and try again); Import terminated; File path clear	Р

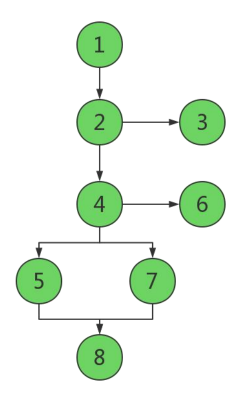
Comments: Considering the requirement to add multiple questions at a time, added the function of importing questions at v1.3, exceptions added at v1.3 and v2.3 (prevent the system from importing wrong format of data), progress bar added at v2.2.

Related Tests:Add Question 03, 05, 06

Author: Tian ZHANG Checker:
-----------------------------

# Flow 5: Import True or False questions from a .csv file

- 1. Initialize the interface
- 2. Switch to "Import Tab"
- 3. Click "Import Questions" button without importing anything
- 4. Click "Import True or False data file" button
- 5. Select file "template\_tf\_csv.csv"
- 6. Select other type of file
- 7. Select file "template\_mc\_csv.csv"
- 8. Click "Import Questions" button



Test Purpose: COMSC Engagement team can import true or false questions from a .csv file

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

### **Test Case Steps:**

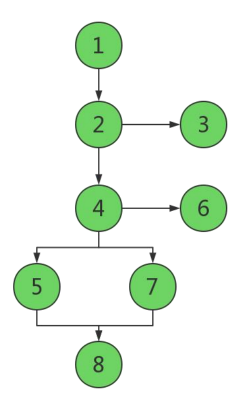
Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Switch to "Import Tab"	The interface changes to import question tab's interface	Р
3	Click "Import Questions" button without importing anything	Error message box popping up (No data imported, please try again)	Р
4	Click "Import Multiple Choice data file" button	A file browser popping up	Р
5	Select file "template_tf_csv.csv"	File selected successfully, the full path of the file shows in the label below	Р
6	Select other type of file	Error message box popping up (File type not supported, please try again); No path shows below; File not selected	Р
7	Select file "template_mc_csv.csv"	File selected successfully, the full path of the file shows in the label below	Р
8	Click "Import Questions" button (with "template_tf_csv.csv" imported)	Progress bar raises from 0 to top; Questions imported into "system.db" correctly; Message box popping up giving a success hint; File path clear	Р
8-2	Click "Import Questions" button (with "template_mc_csv.csv" imported)	Error message box popping up (Wrong data format, choose the right file and try again); Import terminated; File path clear	Р

Comments: Considering the requirement to add multiple questions at a time, added the function of importing questions at v1.3, exceptions added at v1.3 and v2.3 (prevent the system from importing wrong format of data), progress bar added at v2.2.

Related Tests: Add Question 03, 04, 06

## Flow 6: Import True or False questions from a .txt file

- 1. Initialize the interface
- 2. Switch to "Import Tab"
- 3. Click "Import Questions" button without importing anything
- 4. Click "Import True or False data file" button
- 5. Select file "template\_tf\_txt.txt"
- 6. Select other type of file
- 7. Select file "template\_mc\_txt.txt"
- 8. Click "Import Questions" button



Test Purpose: COMSC Engagement team can import true or false questions from a .txt file

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

### **Test Case Steps:**

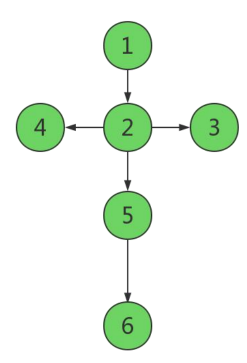
	<b> </b>		
Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Switch to "Import Tab"	The interface changes to import question tab's interface	Р
3	Click "Import Questions" button without importing anything	Error message box popping up (No data imported, please try again)	Р
4	Click "Import Multiple Choice data file" button	A file browser popping up	Р
5	Select file "template_tf_txt.txt"	File selected successfully, the full path of the file shows in the label below	Р
6	Select other type of file	Error message box popping up (File type not supported, please try again); No path shows below; File not selected	Р
7	Select file "template_mc_txt.txt"	File selected successfully, the full path of the file shows in the label below	Р
8	Click "Import Questions" button (with "template_tf_txt.txt" imported)	Progress bar raises from 0 to top; Questions imported into "system.db" correctly; Message box popping up giving a success hint; File path clear	Р
8-2	Click "Import Questions" button (with "template_mc_txt.txt" imported)	Error message box popping up (Wrong data format, choose the right file and try again); Import terminated; File path clear	Р

Comments: Considering the requirement to add multiple questions at a time, added the function of importing questions at v1.3, exceptions added at v1.3 and v2.3 (prevent the system from importing wrong format of data), progress bar added at v2.2.

Related Tests: Add Question 03, 04, 05

# Flow 7: Display all the Multiple Choice questions recorded

- 1. Initialize the interface
- 2. Switch to "Display tab"
- 3. Click the table area with the relevant table empty
- 4. Click "Display Multiple Choice questions" button with no db file or empty db file
- 5. Click "Display Multiple Choice questions" button with data in relevant table of the db file
- 6. Click one certain piece of data



Test Purpose: COMSC Engagement team can see all the Multiple Choice questions displayed

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

#### **Test Case Steps:**

Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Switch to "Display Tab"	The interface changes to display question tab's interface	Р
3	Click the table area with the relevant table of the db file empty	Nothing happens, no error message shows in python console	Р
4	Click "Display Multiple Choice questions" button without any data in the db file	Error message box popping up (No question found, please record the question first)	Р
5	Click "Display Multiple Choice questions" button with data in the db file	All the questions recorded displayed in the table below the button	Р
6	Click a certain piece of data in the table area	Question selected; Details of the question showed in the label below the table area	Р

Comments: This tab has been developed for the purpose that the user could check all the questions recorded without using extra db browser. Main function finished at v2.0, auto-word-wrap added at v2.1 (to prevent the interface from cutting off the output), exceptions for clicking the empty table added at v2.3.

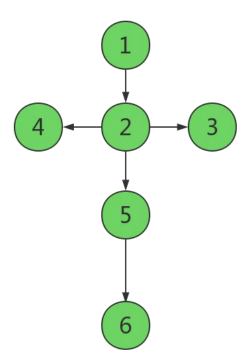
Related Tests: Add Question 08

Author: Tian ZHANG

Checker:

# Flow 8: Display all the True or False questions recorded

- 1. Initialize the interface
- 2. Switch to "Display tab"
- 3. Click the table area with the relevant table empty
- 4. Click "Display True or False questions" button with no db file or empty db file
- 5. Click "Display True or False questions" button with data in relevant table of the db file
- 6. Click one certain piece of data



Test Purpose: COMSC Engagement team can see all the True or False questions displayed

Environment: Written in python 3.7.4 under PyCharm 2019.3.3

Preconditions: COMSC Engagement team is logged into the system

#### **Test Case Steps:**

Step No	Procedure	Response	Pass/Fail
1	Initialize the interface	Interface runs successfully	Р
2	Switch to "Display Tab"	The interface changes to display question tab's interface	Р
3	Click the table area with the relevant table of the db file empty	Nothing happens, no error message shows in python console	Р
4	Click "Display True or False questions" button without any data in the db file	Error message box popping up (No question found, please record the question first)	Р
5	Click "Display True or False questions" button with data in the db file	All the questions recorded displayed in the table below the button	Р
6	Click a certain piece of data in the table area	Question selected; Details of the question showed in the label below the table area	Р

Comments: This tab has been developed for the purpose that the user could check all the questions recorded without using extra db browser. Main function finished at v2.0, auto-word-wrap added at v2.1 (to prevent the interface from cutting off the output), exceptions for clicking the empty table added at v2.3.

Related Tests: Add Question 07

# Flow 9: Check author information

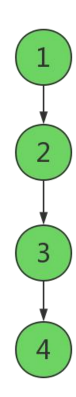
- 1. Initialize the interface
- 2. Click "Help" menu bar
- 3. Click "About" menu



Test Case Id: Add Question 09				
Test Purp	oose: COMSC Engagement team can ch	eck the author's information		
Environn	nent: Written in python 3.7.4 under PyCh	narm 2019.3.3		
Precondi	tions: COMSC Engagement team is log	ged into the system		
Test Cas	e Steps:			
Step No	Procedure	Response	Pass/Fail	
1	Initialize the interface	Interface runs successfully	Р	
2	Click "Help" menu bar	A menu shows up	Р	
3	Click "About" menu	A message box with author info popping up	Р	
Comments: Simple menu to show author information. Finished at v1.1.				
Related Tests: Add Question 10				
Author: T	Author: Tian ZHANG Checker:			
		<u>.                                      </u>		

## Flow 10: Move to/ from other units

- 1. Initialize the interface of backstage\_index.py
- 2. Click "Create Question" button
- 3. Click "System" menu
- 4. Click "Return to index" menu



Test Case Id: Add Question 10			
Test Purpose: COMSC Engagement team can move to/ from other units			
Environment: Written in python 3.7.4 under PyCharm 2019.3.3			
Preconditions: COMSC Engagement team is logged into the system			
Test Case Steps:			
Step No	Procedure	Response	Pass/Fail
1	Initialize the interface of "backstage_index.py"	Interface runs successfully	Р
2	Click "Create Question" button	Current GUI exit, GUI of Unit1 shows up	Р
3	Click "System" menu	List of System menu displayed	Р
4	Click "Return to index" menu	Current GUI exit, GUI of "backstage_index.py" shows up	Р
Comments: A necessary function for the unit integration, created at v1.5.			
Related Tests: Add Question 09			
Author: Tian ZHANG		Checker:	