Test Case #: 1.0 Test Case Name: Sign Up

System: Connect Concordia Subsystem: Registration

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Sign Up to the website

Pre-conditions:

1- Connection to website established.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click Sign up button	Display signup page/ask for info	Pass	
2	Enter used email	Display email is already taken message	Pass	
3	Enter valid info	System askes for type of account	Pass	
4	Choose type of account student/teacher	Account saved to database	Pass	

Post-conditions:

1- Account saved in database.

2- User's main page displayed.

Test Case #: 1.1 Test Case Name: Sign in

System: Connect Concordia Subsystem: Authentication

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Sign in to the website

Pre-conditions:

1- Connection to website established.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click Sign in button	Display sign in page/ask for info	Pass	
2	Enter wrong info	Display user not found message	Pass	
3	Enter valid info	System displays main page	Pass	

Post-conditions:

1- User home page displayed.

Test Case #: 1.2 Test Case Name: Forum access/student

System: Connect Concordia Subsystem: Forum

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Accessing forum as a student

Pre-conditions:

1- Student is signed into his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click Forum button	Display temporary forum page with search bar	Pass	

Post-conditions:

3- Student forum page accessed.

Test Case #: 1.3 Test Case Name: Forum access/teacher

System: Connect Concordia Subsystem: Forum

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Accessing forum as a teacher

Pre-conditions:

1- Teacher is signed into his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click Forum button	Display forum page with boxes to enter subjects and tag them	Pass	
2	Enter subject and tag	Wait for submission	Pass	
3	Click submit button	Display that the entry has been submitted	Pass	

Post-conditions:

1- Entry saved to database.

Test Case #: 1.4 Test Case Name: Survey access/student

System: Connect Concordia Subsystem: Surveys

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Accessing surveys as a student

Pre-conditions:

1- Student is signed into his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click survey button	Display the survey question	Pass	
2	Enter answer and	Wait for submission	Pass	
	comments			
3	Click submit button	Display thank you message	Pass	

Post-conditions:

1- Survey answer and comments saved to database.

Test Case #: 1.5 Test Case Name: Survey access/teacher

System: Connect Concordia Subsystem: Surveys

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Accessing survey as a teacher

Pre-conditions:

1- Teacher is signed into his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click survey button	Show a graph of the survey	Pass	
		results		

Post-conditions:

1- Teacher Survey page accessed.

Test Case #: 1.6 Test Case Name: Chat access

System: Connect Concordia Subsystem: Chat

Designed by: Hanna Georgi Hanna Design Date: 22/03/2017

Executed by: Hanna Georgi Hanna Execution Date: 23/03/2017

Short Description: Accessing chat as any user

Pre-conditions:

1- User is signed into his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1	Click chat button	Display the chat page	Pass	
2	Enter message	Display entered message/repeatable	Pass	

Post-conditions: Chat page functioning and waiting for entries.