

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

CoSpace Test Case Definitions

Introduction

This document describes and specifies the test cases to be executed to validate the software whether it fulfills the requirements defined in *Use Case Definitions* document and *System-Wide Requirements Specification* document.

A Word on Notations

The data to be entered to perform each test case is specified as either a hard data under quote characters, or a description using natural language where appropriate. Because some of the data cannot be specified early in the development, some test data is specified using natural language.

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case Definitions

Tabular descriptions of the test cases are listed below.

Test Case ID: TC1-1				Test Description: One can register with a valid email and password			
Test Name: Register with a valid email				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC1				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name: -				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection 2. The actor should not be registered to the system before.							
Dependencies:							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/register	N/A	The system should be accessible				
2	Enter email	TD1	N/A				
3	Enter a password	TD2	N/A				
4	Click register button	N/A	The system should successfully register the user				
Test Data Table							
	1	2	3	4	5		
TD1	"test@gmail.com"						
TD2	"password123"						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC1-2				Test Description: One cannot register with an invalid email and password			
Test Name: Register with an invalid email				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC1				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name: -				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection							
2. The actor should not registered to the system before							
Dependencies:							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/register	N/A	The system should be accessible.				
2	Enter email.	TD1	N/A				
3	Enter a password.	TD2	N/A				
4	Click register button.	N/A	The system should not accept the email & password.				
Test Data Table							
	1	2	3	4	5		
TD1	“testgmail.com”						
TD2	“p”						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC2-1				Test Description: One can login with their email & password if s/he has already registered			
Test Name: Login with a valid email & password				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC2				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection							
2. The actor shall be registered to the system before							
Dependencies:							
1. TC1-1 (Register test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/login	N/A	The system should be accessible.				
2	Enter email.	TD1	N/A				
3	Enter password.	TD1	N/A				
4	Click submit button.	N/A	The user should login.				
Test Data Table							
	1	2	3	4	...		
TD1	“test@gmail.com”						
TD2	“cospacepassword”						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC2-2				Test Description: One cannot login with their email & password if s/he has not registered			
Test Name: Login with an invalid email & password				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC2				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection							
2. The actor shall be registered to the system before							
Dependencies:							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/login	N/A	The system should be accessible.				
2	Enter email	TD1	N/A				
3	Enter password	TD2	N/A				
4	Click submit button	N/A	The user should not login.				
Test Data Table							
	1	2	3	4	...		
TD1	“cospacegmail.com”						
TD2	“c”						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC3-1				Test Description: The system shall list all possible results about the related keyword written in the search bar			
Test Name: Search a keyword on the entire system				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC3				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): Medium				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection							
Dependencies:							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/search	N/A	The system should be accessible				
2	Enter a keyword to the search bar	TD1	The system lists the possible results		If there is no result is available, the system shall display the message that indicates the condition		
Test Data Table							
	1	2		3	4	5	
TD1	Username of an existing user.	Username of a nonexistent user.		An existing club/sub-club name.	A common substring that may appear in post bodies.	A random text.	
Post-conditions: Actor can interact with the results							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC4-1				Test Description: The system shall display the posts in a specific order that actor specified			
Test Name: Browsing club/sub-club feed				Test Designed by: Çağatay Yiğit			
Use Case Tested : UC4				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection							
Dependencies:							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Go to site www.CoSpace.com/clubs	N/A	The system should be accessible				
2	Select the option: “sort by popularity” and enter a keyword to the search bar	TD1.1-4 at once	The system list the results in the following order: 1-TD1.1 2-TD1.2 3-TD1.3		If there is no result is available, the system shall display the message that indicates the condition		
3	Select the option: “sort by post date” and enter a keyword to the search ba	TD1.1-4 at once	The system list the results in the following order: 1-TD1.3 2-TD1.2 3-TD1.1		If there is no result is available, the system shall display the message that indicates the condition		
Test Data Table							
	1	2	3	4	5		
TD1	commontextpost1 a post which got 1000 likes & posted 1000 days ago	commontextpost2 a post which got 100 likes & posted 100 days ago	common textpost 3 a post which got 10 likes & posted 10 days ago	commontext			
Post-conditions: Actor can interact with the results							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC5-1				Test Description: When a member sends a message to another member, it is received by the receiver in an instant fashion.			
Test Name: Sending a private message in real-time				Test Designed by: M. Samil Ateşoğlu			
Use Case Tested : UC5				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. A reliable internet connection is present.							
2. The member, sender is logged in							
3. The sender and receiver must share at least one common club/sub-club.							
Dependencies:							
1. TC2-1 (Login test case)							
2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	As a member, write down a message to a fellow member.	Any textual data: TD1	The text is shown under related UI element. If there is an error, it shall be shown.				
2	Send the message by clicking a send button.	N/A	The message is immediately sent to the receiver, and the receiver's inbox is updated in real-time.				
Test Data Table							
	1	2	3	4	5		
TD1	A regular message: "This is a sample message."	A message that contains non-ASCII characters: "şçiğüö"	A really long message larger than maximum specified size in the requirement UC5-SR2.				
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC6-1				Test Description: When created a post, it appears on the club/sub-club feed.			
Test Name: Creating a post				Test Designed by: M. Şamil Ateşoğlu			
Use Case Tested : UC6				Test Designed Date: 22.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
2. Member is previously enrolled to the club/sub-club they are posting to							
Dependencies:							
1. TC-2 (Login test case)							
2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Click on the button for creating a post.	N/A	A prompt is shown for entering title and body of the post.				
2	Enter the title and the body text for the post.	Any textual data: TD1	The title and body text is shown with proper formatting.				
3	Click the button for confirming the post.	N/A	The post is immediately shown to the public under the club/sub-club feed. If there is an error, it shall be shown.				
Test Data Table							
	1	2	3	4	5		
TD1	A sample title text: “Sample title” And a medium sized sample body text.	A really long text for both title and the body text, larger than maximum specified size in UC6-SR2.					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC7-1				Test Description: When a post is deleted, it disappears immediately.			
Test Name: Deleting a post				Test Designed by: M. Şamil Ateşoğlu			
Use Case Tested : UC7				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
2. Member is previously enrolled to the club/sub-club they have posted to							
Dependencies:							
1. TC (Login test case)							
2. TC6-1							
3. TC (Enrollment test case ?)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	As a member views your own post and clicks on the button for deleting.	TD1	A confirmation prompt is shown for deleting the post.				
2	Confirms deletion.	N/A	The post is immediately deleted from the member's feed and associated club/sub-club's feed.				
Test Data Table							
	1	2	3	4	5		
TD1	A sample post data for testing.	A different sample post data for testing					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC8-1				Test Description: Requesting a new sub-club under the given upper club.			
Test Name: Request new sub-club				Test Designed by: Selim Şeker			
Use Case Tested : UC8				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Click the request club/sub-club button.	N/A	Move on to the club/sub-club requesting page				
2	Select the sub-club requesting	N/A	Add one more additional text-box for upper club name.				
3	Select upper club	N/A	Approve the selected club				
4	Enter the sub-club name	Textual data: TD1.1	Approve the sub-club name				
5	Enter the related keywords.	List of word: TD1.2	Approve the keyword list.				
6	Click the submit button	N/A	Send the request and show a message to the user.				
Test Data Table							
	1	2		3	4	...	
TD1	Sub-club name	A list of strings for sub-club related keywords.					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC8-2				Test Description: Requesting a new club.			
Test Name: Request new club				Test Designed by: Selim Şeker			
Use Case Tested : UC8				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Click the request club/sub-club button.	N/A	Move on to the club/sub-club requesting page				
2	Select the sub-club requesting	N/A	Approve the club request selection.				
3	Enter the club name	Textual data: TD1.1	Approve the club name				
4	Enter the related keywords.	List of words: TD1.2	Approve the keyword list.				
5	Click the submit button	N/A	Send the request and show a message to the user.				
Test Data Table							
	1	2	3	4	5		
TD1	A nonexistent club name						
TD2	A set of sample related keywords.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC9-1				Test Description: Questionnaire should be passed when the result is over 50 points			
Test Name: Questionnaire result check, success				Test Designed by: Selim Şeker			
Use Case Tested : UC9				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Enter the questionnaire by clicking the button	N/A	Move on to the questionnaire page				
2	Answer the questionnaires	List of answers: TD1	Approve all the answers and allow submission.				
3	Submit the questionnaire.	N/A	Approve the submission and calculate the full (100) result.				
Test Data Table							
	1	2		3	4	...	
TD1	List of strings for all the questions as correct answers.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC9-2				Test Description: Questionnaire should be passed when the result is under 50 points			
Test Name: Questionnaire result check, failure				Test Designed by: Selim Şeker			
Use Case Tested : UC9				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Enter the questionnaire by clicking the button	N/A	Move on to the questionnaire page				
2	Answer the questionnaires	List of answers: TD1	Approve all the answers and allow submission.				
3	Submit the questionnaire.	N/A	Approve the submission and calculate the fail (<50) result.				
Test Data Table							
	1	2		3	4	...	
TD1	List of strings for all the questions as wrong answers.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC10-1				Test Description: When the member passes the questionnaire, he/she can enroll in the club/sub-club.			
Test Name: Club/sub-club enrollment, success				Test Designed by: Selim Seker			
Use Case Tested : UC10				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
2. TC9 (Questionnaire test cases)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Click the enroll button	N/A	Move on to the enrollment page.				
2	Click the questionnaire button.	N/A	Move on to the questionnaire page.				
3	Fill the correct answers	TD1 for questionnai re answers.	Questionnaire should be passed and the member successfully enroll to the club/sub-club				
Test Data Table							
	1	2		3	4	...	
TD1	List of strings for all the questions as correct answers.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC10-2				Test Description: When the member fails the questionnaire, he/she can not enroll the club/sub-club.			
Test Name: Club/sub-club enrollment, failure				Test Designed by: Selim Şeker			
Use Case Tested : UC10				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions: 1. Member is logged in							
Dependencies: 1. TC2-1 (Login test case) 2. TC9 (Questionnaire test cases)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Click the enroll button	N/A	Move on to the enrollment page.				
2	Click the questionnaire button.	N/A	Move on to the questionnaire page.				
3	Fill the correct answers	TD1 for questionn aire answers.	Questionnaire should be failed and the member should not enroll to the club/sub-club				
Test Data Table							
	1	2		3	4	...	
TD1	List of strings for all the questions as wrong answers.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC11-1				Test Description: Tests whether a member can post a review to the “meta” page of the club/sub-club.			
Test Name: Post a review about a club/sub-club				Test Designed by: M. Samil Ateşoğlu			
Use Case Tested : UC11				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions: 1. Member is logged in 2. Member is previously enrolled to the club/sub-club they are posting their review to.							
Dependencies: 1. TC2-1 (Login test case) 2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	When on a “meta” page of a club/sub-club, click on the button for creating a post.	N/A	A prompt is shown for entering title and body of the review.				
2	Enter the title and the body text for the review.	Any textual data: TD1	The title and body text is shown with proper formatting.				
3	Click the button for confirming the review.	N/A	The review is immediately shown to the public under the club/sub-club meta feed. If there is an error, it is shown.				
Test Data Table							
	1	2	3	4	5		
TD1	A sample title text and a medium sized body text.	A really long text for both title and the body text, larger than maximum specified size in UC11-SR2.					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC11-2				Test Description: Tests whether a member can post a review along with their satisfaction rate to the “meta” page of the club/sub-club.			
Test Name: Post a review with a satisfaction rate about a club/sub-club				Test Designed by: M. Şamil Ateşoğlu			
Use Case Tested : UC11				Test Designed Date: 23.03.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions: 1. Member is logged in 2. Member is previously enrolled to the club/sub-club they are posting their review to.							
Dependencies: 1. TC2-1 (Login test case) 2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	When on a “meta” page of a club/sub-club, click on the button for creating a post.	N/A	A prompt is shown for entering title and body of the post.				
2	Enter the title and the body text for the review.	Any textual data: TD1	The title and body text is shown with proper formatting.				
3	Enter the satisfaction rate with the club/sub-club.	A satisfaction rate: TD2	The related UI element is updated.				
4	Click the button for confirming the review.	N/A	The review and the satisfaction rate is immediately shown to the public under the club/sub-club meta feed. The overall rating of the club/sub-club is updated.				
Test Data Table							
	1	2	3	4	5		
TD1	A sample title text and a medium sized body text.	A really long text for both title and the body text, larger than maximum specified size in UC11-SR2.					
TD2	A %100 rate.	A %60 satisfaction rate.					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC12-1				Test Description: Tests whether the member of a sub-club can send a request to become a sub-club moderator			
Test Name: Request to be a moderator of a sub-club				Test Designed by: M. Şamil Ateşoğlu			
Use Case Tested : UC12				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
2. Member is previously enrolled to the club/sub-club they are requesting to be the moderator of							
Dependencies:							
1. TC2-1 (Login test case)							
2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Enter the page of a sub-club as a member.	N/A	The sub-club feed must be shown.				
2	Click the moderation button on the menu of the sub-club.	N/A	The system shall show the form.				
3	Click the button to send a request.	N/A	The system shall record this request.				
Test Data Table							
	1	2	3	4	5		
N/A							
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC13-1				Test Description: Tests whether the questionnaire of club/sub-club is created.			
Test Name: Creating questionnaire				Test Designed by: Mert Can Demir			
Use Case Tested : UC13				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions: 1. Admin is logged in.							
Dependencies: 1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	After opening the administration panel, click create club or sub-club.	N/A	A field is shown to create a club or sub-club.				
2	Enter the questions for the related club or sub-club.	Questions : TD1	The questions entered are persisted on the field of questionnaire.				
3	Click the “Save” button to save the questions in the questionnaire field.	N/A	The questions entered are persisted in the field of questionnaire and database.				
Test Data Table							
	1	2	3	4	5		
TD1	“When the protein powder is first created?”, and its correct answers.	“Is deadlift healthy?”, and its correct answers.	“When was Bitcoin invented?” , and its correct answers.	“What was the main idea behind Bitcoin?”, and its correct answers.			
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC14-1				Test Description:			
Test Name: Creating club or sub club				Test Designed by: Mert Can Demir			
Use Case Tested : UC14				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Admin is logged in.							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	After the open administration panel, click create club or sub-club.	N/A	A field is shown to create a club or sub-club.				
2	Enter the related fields for the related club or sub-club.	List of required fields: TD1	The fields that are filled are persisted on their fields.				
3	Click “Create” to create the club or sub-club.	N/A	The fields are saved on the database.				
Test Data Table							
	1	2	3	4	...		
TD1	Club name: “Cryptocurrencies” Description: “A club about cryptocurrencies” Keywords: “crypto, btc, xrp, ethereum, altcoin”	Sub-club name: “Bitcoin” Description: “A sub-club specifically about Bitcoin” Keywords: “crypto, btc, bitcoin, pow, hashrate, asic”					
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC15-1				Test Description:			
Test Name: Viewing member information				Test Designed by: Mert Can Demir			
Use Case Tested : UC15				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Admin is logged in.							
2. The member searched should be in the database.							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	After opening the administration panel, click the provided member area.	N/A	An area is shown to manage and search members.				
2	Search the member on the provided search field.	Username : TD1	The list of members with matching cases are shown.				
3	Click on the searched member	N/A	The information about selected members is shown on an area.				
Test Data Table							
	1	2	3	4	5		
TD1	“duck quacker”	“kitty1243”	“aezakmi”	“call duck 00”			
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC15-1				Test Description:			
Test Name: Viewing member information				Test Designed by: Mert Can Demir			
Use Case Tested : UC15				Test Designed Date: 18.04.2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Admin is logged in.							
2. The member searched should be in the database.							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Search on global search bar for a member	Username : TD1	The list of members with matching cases are shown.				
2	Click on the searched member.	N/A	The information about selected members is shown on an area.				
Test Data Table							
	1	2	3	4	5		
TD1	“duck quacker”	“kitty1243”	“aezakmi”	“call_duck_00”			
Post-conditions:							

Test Case ID: TC16-1	Test Description:
-----------------------------	--------------------------

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Name: Deleting club or sub-club	Test Designed by: Mert Can Demir
Use Case Tested : UC16	Test Designed Date: 18.04.2021
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name:	Test Execution Date:

Pre-conditions:

1. Admin is logged in.
2. The searched club or sub-club should be in the database.

Dependencies:

1. TC2-1 (Login test case)
2. TC14-1 (Creating a club of sub-club test case)

Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	After opening the administration panel, click the provided management area to manage clubs or sub-clubs.	N/A	A field is shown to manage a club or sub-club.				
2	Search the club or sub-club on a given search input area.	Name: TD1	The club or sub-club match is shown.				
3	Click "Delete".	N/A	A prompt is shown as "Are you sure?".				
4	Click "Yes".	N/A	The information about successful deletion is shown.				

Test Data Table

	1	2	3	4	...
TD1	"Football"	"Basketball"	"CS:GO"		

Post-conditions:

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC17-1				Test Description: Admins and moderators can delete any inappropriate post.			
Test Name: Delete a member’s post				Test Designed by:Yusuf Keten			
Use Case Tested : UC17				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): Medium				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. The admin or moderator is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Visit the reported post page.	TD1	Reported posts are shown.				
2	Click the delete button.	N/A	The reported post is deleted.				
Test Data Table							
	1	2	3	4	...		
TD1	A sample post of any member."						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC18-1			Test Description: Admins and moderators can ban some users which write forbidden things from the system.				
Test Name: Ban a member			Test Designed by: Yusuf Keten				
Use Case Tested : UC18			Test Designed Date: 18/04/2021				
Test Priority (Low/Medium/High): Medium			Test Executed by:				
Module Name:			Test Execution Date:				
Pre-conditions:							
1. The admin or moderator is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
2. TC10-1 (Enrollment test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Visit any member's profile.	TD1	A member profile is shown.				
2	Click on the ban button.	N/A	The member is banned from the system.				
Test Data Table							
	1	2	3	4	...		
TD1	A sample member for testing.						
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC19-1				Test Description: Moderators should be able to create events in their clubs.			
Test Name: Create an event				Test Designed by: Yusuf Keten			
Use Case Tested : UC19				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): High				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. The moderator is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
2. TC10-1 (Enrollment test case)							
3. TC12-1 (Requesting to be a moderator test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Open the club page.	N/A	Club page is shown.				
2	Click on the button for creating an event.	TD1	A new page is shown for entering information of the event.				
3	Click the button for confirming the event.	N/A	The event is shown to the members of the club.				
Test Data Table							
	1	2	3	4	5		
TD1	“Sample event name”	A sample date: “12.20.2040”	A sample event link				
Post-conditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC20-1				Test Description: Member should be able to report any inappropriate post, and the system should send the message to admins and the moderator of the club.			
Test Name: Report a content				Test Designed by:Yusuf Keten			
Use Case Tested : UC20				Test Designed Date: 18/04/2021			
Test Priority (Low/Medium/High): Medium				Test Executed by:			
Module Name:				Test Execution Date:			
Pre-conditions:							
1. Member is logged in							
Dependencies:							
1. TC2-1 (Login test case)							
Step	Test Steps	Test Data	Expected Results	Actual Results	Notes	Status	
						P	F
1	Visit any sub-club feed.	N/A	Sub-club feed is shown .				
2	Select any post and click on the report button of the post.	TD1	Report message is sent to admins and moderators.				
Test Data Table							
	1	2		3	4	...	
TD1	A sample post in the sub-club						
Post-conditions:							