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		<b>Test Description:</b> One can register with a valid email and password					
Test Name: Register with a valid email					: ×:+		
Use Case Tested: UC1			Test Designed by: Çağatay Yiğit Test Designed Date: 23.03.2021				
Test Priority (Low/Medium/High): H		gned Dat cuted by:		JZ I			
Module Name: -			cution Da				
Module Name		1 Test Exe	LULIUII DA				
Pre-conditions:  1. A reliable internet connection 2. The actor should not be registed.  Dependencies:	ered to the system be	efore.					
Step Test Steps Tes	t Expected	Actual	Notes	Status			
Da	ta Results	Results		P		F	
Go to site  www.CoSpace.c  om/register	A The system should be accessible	n					
2 Enter email TD	1 N/A						
3 Enter a password TD	2 N/A						
4 Click register button	The system should successfull register the user	у					
	Test Data	Table 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	<b>Test Description:</b> 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: -	<b>Test Execution Date:</b>				

- A reliable internet connection
   The actor should not registered to the system before

Step	Test Steps	Test	Expected	Actual	Notes	Status	<u> </u>	
		Data	Results	Results		P	F	
1	Go to site www.CoSpace.c om/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 Ta	ble				
	1		2	3	4		5	
TD1	"testgmail.co	m"	·			_		
TD2	"p"							
Post-con	ditions:	•	•					

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC2-1	<b>Test Description:</b> One can login with their email &				
	password if s/he has already registered				
<b>Test Name:</b> 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:				

- A reliable internet connection
   The actor shall be registered to the system before

Dependencies:
1. TC1-1 (Register test case)

Step	Test Steps	Test Data	Expected	Actual	Notes	Status			
			Results	Results		P		F	
1	Go to site	N/A	The						
	www.CoS		system						
	pace.com/		should be						
	login		accessible.						
2	Enter	TD1	N/A						
	email.								
3	Enter	TD1	N/A						
	password.								
4	Click	N/A	The user						
	submit		should						
	button.		login.						
			Test Da	ta Table					
	1	2		3	4				
TD1	"test@	gmail.c							
	om"	-							
TD2	"cospa	cepass				·			
	word"						- [		

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

<b>Test Description:</b> One cannot login with their email &				
password if s/he has not registered				
Test Designed by: Çağatay Yiğit				
Test Designed Date: 23.03.2021				
Test Executed by:				
Test Execution Date:				

- A reliable internet connection
   The actor shall be registered to the system before

Step	Test Steps	Test Data	a Expected	Actual	Notes	Statu	<u> </u>	
_	_		Results	Results		P	F	י
1	Go to site	N/A	The					
	www.CoS		system					
	pace.com/		should be					
	login		accessible.					
2	Enter	TD1	N/A					
	email							
3	Enter	TD2	N/A					
	password							
4	Click	N/A	The user					
	submit		should not					
	button		login.					
			Test Da	ta Table				
	1		2	3	4			
TD1	"cospa	cegmail						
	.com''	-						
TD2	"c"							
Post-con	ditions:				•			

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

	Case ID: TC3-1	<b>Test Description:</b> The system shall list all possible results about the related keyword written in the search bar									
Test N	Name: Search a keyword on t	the entire s	system	Test Desig	Test Designed by: Çağatay Yiğit						
Use Case Tested: UC3				Test Desig	ned D	ate: 18.04.2021					
Test P	Priority (Low/Medium/High	): Mediun	1	Test Execu	ited b	y:					
Modu	ıle Name:			Test Execu	ıtion I	Date:					
1.	onditions:  A reliable internet connect ndencies:	ion									
Ste p	Test Steps	Test Data	Expected Results	Actual Results	Not	es	Stat P	us			
1	Go to site www.CoSpace.com/sear ch	N/A	The system should be accessible								
2	Enter a keyword to the search bar	TD1	The system lists the possible results		is a syst disp mes	nere is no result vailable, the tem shall blay the ssage that icates the dition					
	Т.	1.	Test Data Tabl			Ι.	<del></del>				
	1	2		3		4	5				
TD1 Username of an existing user. Username nonexister		ame of a istent user.	An existir club/sub-oname.		A common substring that may appear in post bodies.	A rar m tex	ndo at.				
Post-c	conditions: Actor can interact	t with the	results								

	CoSpace	Version 1.0
Ī	System Test Case Definitions	Date: 23.03.2021

Test Case	ID: TC	4-1				ription: The syste				
Test Nam	e: Brow	sing club/sub-club	feed			gned by: Çağatay		cificu		
Use Case			7 1000		Test Designed Date: 18.04.2021					
		w/Medium/High)	: High		Test Exec		.2021			
Module N		William, High	• 111511			ution Date:				
Pre-condi		e internet connecti	on							
Depender										
Step		Test Steps	Test Data	Expected	Actual	Notes	Status			
эсер		rest Steps	rest Data	Results	Results	Tiotes	P	F		
1	Go	to site	N/A	The						
	ww	w.CoSpace.co		system						
	m/c	lubs		should be						
				accessible						
2	Sel	ect the option:	TD1.1-4	The		If there is no	1			
		rt by	at once	system list		result is	1			
		oularity"	at once	the results		available, the				
		l enter a		in the		system shall				
						•				
		word to the		following		display the				
	sea	ren bar		order:		message that				
				1-TD1.1		indicates the				
				2-TD1.2		condition				
_				3-TD1.3						
3		ect the option:	TD1.1-4	The		If there is no				
		rt by post	at once	system list		result is				
	date	-		the results		available, the				
	and	enter a		in the		system shall				
		word to the		following		display the				
	sea	rch ba		order:		message that				
				1-TD1.3		indicates the				
				2-TD1.2		condition				
				3-TD1.1						
				est Data Tab						
		1	2		3	4	5			
TD1		commontextpo			common	commontext				
		st1		nich got 100	textpost					
		a post which		osted 100	3 a post					
		got 1000 likes	days ago		which					
		& posted 1000			got 10					
		days ago			likes &					
		, ,			posted					
					10 days					
					ago					
Post-cond	litions:	Actor can interact	with the resi	ılts	_ <del></del>	1				
I OST-COHU	itiviiy.	10101 cuii iiitoiaet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4110						

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC5-1	<b>Test Description:</b> When a member sends a
	message to another member, it is received by the
	receiver in an instant fashion.
<b>Test Name:</b> Sending a private message in real-time	Test Designed by: M. Şamil Ateşoğlu
Use Case Tested: UC5	Test Designed Date: 23.03.2021
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name:	<b>Test Execution Date:</b>

- A reliable internet connection is present.
   The member, sender is logged in
   The sender and receiver must share at least one common club/sub-club.

- TC2-1 (Login test case)
   TC10-1 (Enrollment test case)

Step	Test Ste	eps	Test Data		Expected	Actual	Notes	St	tatus	
		•			Results	Results		P		F
1	As a men write dow message fellow member.	vn a	data: TD1		The text is shown under related UI element. If there is an error, it shall be shown.					
2	Send the message clicking a send butt	ì	N/A		The message is immediately sent to the receiver, and the receiver's inbox is updated in real-time.					
					Test Data Tal	ble				
		1		2		3		4		5
message: conta		essage that ains non-ASCII acters: "şçiğüö"	A really message than mass specified the requir UC5-SR	larger kimum l size in trement						

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC6-1	<b>Test Description:</b> When created a post, it
	appears on the club/sub-club feed.
<b>Test Name:</b> 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:	<b>Test Execution Date:</b>

- Member is logged in
   Member is previously enrolled to the club/sub-club they are posting to

- TC-2 (Login test case)
   TC10-1 (Enrollment test case)

Step	Test Sto	eps	Test Data		Expected	Actual	Notes	Status		
~ *** <b>F</b>		- P ~			Results	Results	- 10000	P		F
1	Click on	the	N/A		A prompt is					
	button fo	r			shown for					
	creating a	a			entering title					
	post.				and body of					
					the post.					
2	Enter the	title	Any textu	al	The title and					
	and the b	ody	data: TD1		body text is					
	text for the	ne			shown with					
	post.				proper					
					formatting.					
3	Click the		N/A		The post is					
	button fo	r			immediately					
	confirmi	ng			shown to the					
	the post.				public under					
					the					
					club/sub-club					
					feed. If there					
					is an error, it					
					shall be					
					shown.					
					Test Data Tal		_			
		1		2		3	4		5	
TD1			mple title	A really long text for						
			itle and the							
	title" body text, large									
	And a medium than maximum									
	sized sample specified size in									
		body	text.	UC6-	SR2.					
Post-c	onditions:									

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC7-1	<b>Test Description:</b> 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:	<b>Test Execution Date:</b>

- Member is logged in
   Member is previously enrolled to the club/sub-club they have posted to

- 1. TC (Login test case)
  2. TC6-1
  3. TC (Enrollment test case ?)

Step	Test Ste	ps	Test Data	<b>Expected Results</b>	Actual	Notes	Status		
-				-	Results		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 Ta	1	1.		1 -	
		1		2	3	4		5	
TD1	A sample post data for testing.		or	A different sample post data for testing					
Post-c	onditions:	•			-	•		-	

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test C	ase ID: TC	8-1							g a ne	w sub-club
7E 4 N			1 1 1				given up			
	ame: Requase Tested		sub-club					Selim Şek		
	riority (Lo		m/Uiah).	Llial	•		cuted by:	te: 18/04/2	021	
	le Name:	w/ivieuiu	m/mgn):	nigi	1		cution Da			
MIOUUI	ie ivailie.					1 Test Exe	Cution Da	110.		
Pre-co	nditions:									
1.		is logged	in							
Depen	dencies:									
1.	TC2-1 (I	ogin test	case)							
	_		_			_				
Step	Test S	Steps	Test Da	ta	<b>Expected Results</b>	Actual	Notes	Status		
						Results		P		F
1	Click the	2	N/A		Move on to the					
	request				club/sub-club					
	club/sub	-club			requesting page					
	button.									
2	Select the		N/A		Add one more					
	sub-club				additional					
	requesting				text-box for					
					upper club name.					
3		elect upper N/A		Approve the						
	club				selected club					
4	Enter the		Textual		Approve the					
	sub-club	name	data:		sub-club name					
			TD1.1							
5	Enter the	•	List of		Approve the					
	related		word:		keyword list.					
	keyword		TD1.2		G 1.1					
6	Click the		N/A		Send the request					
	submit b	utton			and show a					
					message to the					
					user.	<u> </u>	<u> </u>			
		1		2	Test Data Tab	3	4			
TD1			.1.		:-t - C -t: C	٥	4		•••	
TD1		Sub-clu	ID		ist of strings for					
		name			o-club related					
Dogs	d:4:			кеу	words.	<u> </u>				
Post-ce	onditions:									

	CoSpace	Version 1.0
Ī	System Test Case Definitions	Date: 23.03.2021

	ase ID: TC							g a new clu	ıb.
	ame: Requ		lub			Selim Şek			
	se Tested						te: 18/04/2	021	
		w/Mediu	m/High): H	igh		cuted by:			
Modul	e Name:				Test Exe	cution Da	ite:		
Pre-co	nditions:								
1.		is logged	in						
	dencies:								
1.	TC2-1 (1	Login test	case)						
~ .				1	T		1 ~		
Step	Test S	steps	Test Data	1 1	Actual	Notes	Status		
1	CIL 1 d		37/4	3.6	Results		P	F	
1	Click the	3	N/A	Move on to the					
	request	1 1		club/sub-club					
	club/sub	-club		requesting page					
	button.		27/4						
2	Select the		N/A	Approve the club					
	sub-club			request selection.					
	requestir			1					
3	Enter the	e club	Textual	Approve the club					
	name		data:	name					
			TD1.1						
4	Enter the	2	List of	Approve the					
	related		words:	keyword list.					
	keyword		TD1.2						
5	Click the	-	N/A	Send the request					
	submit b	utton		and show a					
				message to the					
				user.					
		Ι.	1	Test Data Tab		1.		Γ_	
		1		2	3	4		5	
TD1		A none							
		club na							
TD2			sample						
		related							
		keywor	ds.						
Post-co	onditions:								

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test C	ase ID: TC	9-1						Questionna sult is over		
Test N	ame: Ques	stionnaire	result che	eck, s	success			Selim Şek		
	ase Tested			, , ,				e: 18/04/2		
Test P	riority (Lo	w/Mediu	m/High):	Higl	n		cuted by:			
	le Name:					Test Exe	cution Da	ite:		
Pre-co	nditions:									
1.		is logged	in							
Depen	dencies:									
1.	TC2-1 (I	Login test	case)							
Step	Test S	Stens	Test Da	ta	<b>Expected Results</b>	Actual	Notes	Status		
Step	1000 %	СР	100021	•••	anprovou resums	Results	11000	P		F
1	Enter the question by clicki button	naire	N/A		Move on to the questionnaire page					
2	Answer question				Approve all the answers and allow submission.					
3	3 Submit the questionnaire.		N/A		Approve the submission and calculate the full (100) result.					
				_	Test Data Tab		1.			
		1	. •	2		3	4		•••	
TD1	onditions:	List of a for all t question correct answers	he ns as							
Post-c	onatuons:									

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Ca	ase ID: TC	29-2						Questionna sult is und		
Test Na	ame: Que	stionnaire	result che	Test Designed by: Selim Şeker						
	se Tested			Test Designed Date: 18/04/2021						
Test Priority (Low/Medium/High): High Module Name:							cuted by:			
						Test Exe	cution Da	te:		
Pre-co	nditions:									
1.		is logged	in							
Depen	dencies:									
1.	TC2-1 (I	Login test	case)							
Step	Test S	Stone	Test Da	to.	<b>Expected Results</b>	Actual	Notes	Status		
Step	Test S	steps	lest Da	ıa	Expected Results	Results	Notes	Status P F		F
1	Enter the		N/A		Move on to the			1		-
-	question	_	1 1/71		questionnaire					
	by clicking the				page					
	button	ing the			puge					
2	Answer	the	List of		Approve all the					
	question		answers:		answers and					
	1		TD1		allow					
					submission.					
3	Submit t	he	N/A		Approve the					
	question	naire.			submission and					
	_				calculate the fail					
					(<50) result.					
					Test Data Tab	le				
		1		2		3	4			
TD1 List of strings										
for all the			he							
		questio	ns as							
		wrong								
		answer	S.							
Post-co	onditions:									

	CoSpace	Version 1.0
Ī	System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC10-1	<b>Test Description:</b> 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 Şeker
Use Case Tested: UC10	Test Designed Date: 18/04/2021
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name:	<b>Test Execution Date:</b>

1. Member is logged in

- Dependencies:

  1. TC2-1 (Login test case)
  2. TC9 (Questionnaire test cases)

Step	Test Steps		Test Dat	a	Expected	Actual	Notes	Status	
					Results	Results		P	F
1	Click the button	enroll	N/A		Move on to the enrollment page.				
2	Click the questionnaire button.		N/A		Move on to the questionnaire page.				
Fill the correct answers				passed and the member successfully enroll to the club/sub-club					
					Test Data Tab	le			
		1		2		3	4		
for a ques corre		List of a for all t question correct answers	he ns as						

	CoSpace	Version 1.0
Ī	System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC10-2	<b>Test Description:</b> 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:

1. Member is logged in

- TC2-1 (Login test case)
   TC9 (Questionnaire test cases)

Step	Test S	teps	Test Da	ta	<b>Expected Results</b>	Actual	Notes	Status			
						Results		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 question aire answers	nn	Questionnaire should be failed and the member should not enroll to the club/sub-club						
					Test Data Tab	le					
		1		2		3	4			•••	
TD1 List of s for all t question wrong answers		he ns as									
Post-c	onditions:			•			-		•		

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC11-1	<b>Test Description:</b> Tests whether a member can post a review to the "meta" page of the
	club/sub-club.
<b>Test Name:</b> Post a review 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:	<b>Test Execution Date:</b>

- Member is logged in
   Member is previously enrolled to the club/sub-club they are posting their review to.

- TC2-1 (Login test case)
   TC10-1 (Enrollment test case)

2.			nent test cas							
Step	Test St	eps	Test Data		Expected	Actual	Notes	Status		
					Results	Results		P		F
1	When on		N/A		A prompt is					
	"meta" p	age			shown for					
	of a				entering title					
	club/sub-				and body of					
	click on t				the review.					
	button fo									
	creating a	a								
	post.									
2	Enter the		Any text		The title and					
	and the b		data: TD	1	body text is					
	text for tl	he			shown with					
	review.				proper					
					formatting.					
3	Click the		N/A		The review is					
	button fo				immediately					
	confirmi	ng the			shown to the					
	review.				public under the					
					club/sub-club					
					meta feed. If					
					there is an					
					error, it is					
					shown.					
	I		l		Test Data Table					
		1		2	100t Dutu 10	3	4		5	
TD1			nple title		lly long text for					
			text and a		itle and the					
		medium sized			text, larger					
	body text.				naximum					
					fied size in					
				ÚC11						
Post-c	onditions:						-			

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC11-2	<b>Test Description:</b> Tests whether a member can
	post a review along with their satisfaction rate to the "meta" page of the club/sub-club.
	to the fileta page of the club/sub-club.
<b>Test Name:</b> Post a review with a satisfaction rate about a	Test Designed by: M. Şamil Ateşoğlu
club/sub-club	
Use Case Tested : UC11	Test Designed Date: 23.03.2021
Test Priority (Low/Medium/High): High	Test Executed by:
Module Name:	Test Execution Date:

- Member is logged in
   Member is previously enrolled to the club/sub-club they are posting their review to.

- 1. TC2-1 (Login test case)

2.	TC10-1 (Enrolln	nent test case)						
Step	Test Steps	<b>Test Data</b>	Expected	Actual	Notes	Status P F		-
			Results	Results		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 The related UI satisfaction rate: TD2 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 Tab					
	1 2			3		4	5	
TD1	text and a title and medium sized larger that		ong text for both ne body text, n maximum size in UC11-SR2.					
TD2	A %100 rate.	A %60 sat	tisfaction rate.					
Post-c	onditions:							

CoSpace	Version 1.0					
System Test Case Definitions	Date: 23.03.2021					

Test Case ID: TC12-1	<b>Test Description:</b> Tests whether the member of a sub-club can send a request to become a sub-club moderator
<b>Test Name:</b> 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:

- Member is logged in
   Member is previously enrolled to the club/sub-club they are requesting to be the moderator of

  Dependencies:

  TCO 1 (To interest of the club/sub-club)

- TC2-1 (Login test case)
   TC10-1 (Enrollment test case)

Step	Test Steps	Test Dat	a Expected	Actual	Notes	Status	
-	-		Results	Results		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 moderatio n 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 Da	ta Table			
	1		2	3	4		5
N/A							
Post-cond	itions:						

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test C	Case ID: TO	C13-1				Test Desc	crip	tion: Test	s whether	the	questionnaire
						of club/sub-club is created.					
Test N	Name: Crea	ting questi	ionnaire			Test Designed by: Mert Can Demir					
	ase Tested					Test Designed Date: 18.04.2021					
Test P	Test Priority (Low/Medium/High): High						cute	ed by:			
Modu		Test Exe	cuti	on Date:							
Pre-co	onditions:										
1.		s logged in	1.								
	ndencies:										
1.	TC2-1 (I	Login test	case)								
G :	T	v .	m . n								
Step	Test S	steps	Test Da	ta	Expected Results	Actual Results	No	otes	Status		T =
1	1 0	•	3.T/A			Results	_		P		F
1	After ope	ening	N/A		A field is						
	the				shown to						
	administr				create a club or						
	panel, cli				sub-club.						
	create clu										
_	sub-club										
2	Enter the		Questic	ons	The questions						
	questions		: TD1		entered are						
	related cl				persisted on						
	sub-club				the field of						
					questionnaire.						
3	Click the		N/A		The questions						
	button to				entered are						
	the quest	ions in			persisted in the						
	the				field of						
	question	naire			questionnaire						
	field.				and database.						
					Test Data T	able					
		1		2		3		4		5	
TD1	D1 "When the "Is		deadlift	"When "Wha		"What	at was the				
		protein		he	althy?", and its	was		main id	ea		
		powder	is first	co	rrect answers.	Bitcoin		behind			
		created	?", and			invented	?"	Bitcoin	?", and		
		its corre	ect			, and its		its corre	ect		
		answers	S.			correct		answers	S.		

answers.

**Post-conditions:** 

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC14-1	<b>Test Description:</b>
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:	<b>Test Execution Date:</b>
Pre-conditions:	
<ol> <li>Admin is logged in.</li> </ol>	
Dependencies:	
1. TC2-1 (Login test case)	

Step	Test Steps	Test Data	Expected	Actual	Notes		Status	
			Results	Results			P	F
1	After the	N/A	A field is					
	open		shown to					
	administra		create a club					
	tion panel,		or sub-club.					
	click							
	create							
	club or							
	sub-club.							
2	Enter the	List of	The fields					
	related	required	that are filled					
	fields for	fields:	are persisted					
	the related	TD1	on their					
	club or		fields.					
	sub-club.							
3	Click	N/A	The fields are					
	"Create"		saved on the					
	to create		database.					
	the club or							
	sub-club.							
			Test Data					
	1		2	3		4		
TD1	Club name	<b>:</b>	Sub-club					
	"Cryptocu	rrencies"	name:					
	Description		"Bitcoin"					
	"A club ab	out	Description:					
	cryptocurr		"A sub-club					
	Keywords		specifically					
	"crypto, btc, xrp,		about Bitcoin" Keywords:					
	ethereum,	ethereum, altcoin"						
			hashrate, asic"					
Post-cone	ditions:							

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC15-1	Test Description:
<b>Test Name:</b> 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:

- Admin is logged in.
   The member searched should be in the database.

  Dependencies:

1. TC2-1 (Login test case)

Step	Tar	st Steps	Test Data	Expected	Actual	Note	g C40	tus	
Step	Tes	st Steps	Test Data	Results	Results	Note	S Sta	itus	F
1	the adn tion clic pro	nining ninistra n panel, k the vided mber	N/A	An area is shown to manage and search members.					
2	mei on 1	vided rch	Username : TD1	The list of members with matching cases are shown.					
3	Clic the sear	ck on rched mber	N/A	The informatio n about selected members is shown on an area.					
	•			Test Da	ta Table				
		1		2	3		4		5
TD1		"duck	quacker"	"kitty1243"	"aezakmi"	•	"call duck	00"	
Post-cond	itions:								

CoSpace	Version 1.0					
System Test Case Definitions	Date: 23.03.2021					

Test Case ID: TC15-1	Test Description:
<b>Test Name:</b> 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:

- Admin is logged in.
   The member searched should be in the database.

# Dependencies:

1. TC2-1 (Login test case)

Step	Test Steps	Test Data	Expected	Actual	Notes	Status		
_			Results	Results		P	F	
1	Search on global search bar for a member	Usernam : TD1	The list of members with matching cases are shown.					
2	Click on the searched member.	N/A	The informatio n about selected members is shown on an area.					
				ta Table	-			
	1		2	3	4		5	
TD1	"duck	quacker"	"kitty1243"	"aezakmi"	"call_d	uck_00"		
Post-con	ditions:	_	_					

TE + C TD TEC1 (-1	m (B ) (
Test Case ID: TC16-1	l 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:

- Admin is logged in.
   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	Te	st Steps	Test D	ata	Expected	Actual	No	tes	Status	
					Results	Results			P	F
1	adrion clic pro mai nt a mai clu	er ening the ninistrat panel, ek the vided nageme area to nage bs or e-clubs.	N/A		A field is shown to manage a club or sub-club.					
2	clui sub a g	rch the b or club on iven rch ut area.	Name TD1		The club or sub-club match is shown.					
3	Cli		N/A		A prompt is shown as "Are you sure?".					
4	Clie		N/A		The informatio n about successful deletion is shown.					
					Test Da	ta Table				
		1		2		3		4		
TD1		"Footbal	1"	"Ba	asketball"	"CS:GO"				
Post-condi	tions:									

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

					Test Description: Admins and moderators can					
·					delete any inappropriate post. <b>Test Designed by:</b> Yusuf Keten					
		er s post								
	ase Tested : UC17	/TT* 1 \	3.6.11				8/04/2021			
	riority (Low/Medium	/High):	Medium	Test Exec		-				
Modul	le Name:			Test Exec	cution	Date:				
1.	onditions: The admin or mode	ator is l	ogged in							
	dencies: TC2-1 (Login test c	ase)								
Step	Test Steps	Test	Expected	Actual	Not	es	Status			
•	1	Data	Results	Results			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	TD1 A sample post of any member."									
Doct of	onditions:									

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Ca	se ID: TC18-1	<b>Test Description:</b> Admins and moderators can ban some users which write forbidden things from the system.					
Test Na	me: Ban a member			Test Desi	gned by:Yus	suf Keten	
Use Cas	se Tested : UC18			Test Desi	gned Date:	18/04/2021	
Test Pr	iority (Low/Medium/H	ligh): Me	dium	Test Exec	cuted by:		
Module	Name:			Test Exec	ution Date:		
Depend 1. 2.	The admin or moderate lencies: TC2-1 (Login test case TC10-1 (Enrollment to	e)					
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	11054105	110541105			II'
1	Visit any member's profile.		A member profile is shown.				
2	Click on the ban button.		The member is banned from the system.				
			<b>Test Data</b>	Table			
	1			3	4		
TD1	A sample mem for testing.	ber					_
Post-co	nditions:		_	_			_

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC19-1	<b>Test Description:</b> 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:

The moderator is logged in

- TC2-1 (Login test case)
   TC10-1 (Enrollment test case)
   TC12-1 (Requesting to be a moderator test case)

Step	Test	Steps	Test	Expected	Actual	No	tes	Status		
_		•	Data	1 -	Results			P		F
1	Open the page.	club	N/A	Club page is shown.						
2	Click on for creati event.	the button ing an	TD1	A new page is shown for entering information of the event.						
3		the button onfirming the		The event is shown to the members of the club.						
				Test Data	Table			-		
		1		2	3		4		5	
TD1		"Sample en name"	vent	A sample date: "12.20.2040"	A sample event lin					
Post-c	onditions:									

CoSpace	Version 1.0
System Test Case Definitions	Date: 23.03.2021

Test Case ID: TC20-1						<b>Test Description:</b> 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:					
1.	dencies:	is logged in									
Step	Tes	st Steps Te		1 1	Actual	Not	tes	Status			
	T	1 1 1	Data		Results			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.		TD	Report message is sent to admins and moderators.							
				Test Data T	<b>Sable</b>						
1		2		3		4					
TD1		A sample post in the sub-club									
Post-c	onditions:										