Test Case ID	UF-001	Test Case	Club representative bo	Club representative book tickets		
		Description				
Created By	Micah	Reviewed By	Micah	Version	1.0	

QA Tester's Log

Tester's Name	Micah	Date Tested	Test Case	
			(Pass/Fail/Not	
			Executed)	

S #	Prerequisites:
1	Access to system.
2	Existing User account on the
	system.
3	Club is registered on the system.
4	Club Representative is logged in.
5	At least one showing with 10
	available tickets.

S #	Test Data
1	Number of tickets = 10
2	Number of tickets = 0
3	Number of tickets = 1
4	Number of tickets = 9
5	Number of tickets = 11
6	Number of tickets = 299
14	Number of tickets = 301
7	Number of tickets = -1
8	Date = 05/03/01
9	Date = 05/03/21
10	Date = 05/03/22
11	Time = 7:00 AM to 7:00 PM
12	Film = The Bobby Chronicles
13	Film = sadasdasasd

Club representative book tickets succesfully

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to club book tickets page	Site should display selectable datepicker		
2	Enter test data 9, 11 into datepicker	Site should display list of screenings		
3	Select test item 12 from list	Site should display film information & field w/ label number of tickets.		
4	Enter test data 1 and submit request	Site displays booking succesfull message		
5	Navigate to dashboard	Site displays the succesful booking		
6	Navigate to sign out page	Customer is logged out		

Alternate conditions for Club Representative book tickets

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
7	Enter test data 2 and submit request	Site displays you must select at least 10 tickets		
7	Enter test data 3 and submit request	Site displays you must select at least 10 tickets		
7	Enter test data 4 and submit request	Site displays you must select at least 10 tickets		
7	Enter test data 5 and submit request	Site displays there are not enough seats available		
7	Enter test data 6 and submit request	Site displays there are not enough seats available		
7	Enter test data 14 and submit request	Site displays not enough seats exist		
7	Enter test data 7 and submit request	Site displays you must select at least 10 tickets		
2	Enter test data 8, 11 and submit request	Site displays message that date selected is in the past		
2	Enter test data 10, 11 and submit request	Site displays that no showings are available		

Non-Functional Requirements - Club Representative Booking Ticket

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Set testing script to perform 2,499 bookings in 24 hour period	Site must succesfully process all bookings		
2	Set testing script to perform 2,500 bookings in 24 hour period	Site must succesfully process all bookings		
3	Set testing script to perform 2,501 bookings in 24 hour period	Site might succesfully process all bookings		
4	Set testing script to perform 9 simultaneous requests	Site must succesfully process all bookings		
5	Set testing script to perform 10 simultaneous requests	Site must succesfully process all bookings		
6	Set testing script to perform 11 simultaneous requests	Site might succesfully process all bookings		

Test Cas	e ID	UF-002	Test Case Description		User log in to system			
Created	Ву	Micah	Reviewed	Ву	Micah		Version	1.0
QA Teste	er's Log							
Tester's	Name	Micah	Date Test	ed			Test Case (Pass/Fail/Not Executed)	
S #	Prerequi	sites			S #	Test Data		
1	Access to				1		serld = mg12345	
2		ccount on th	ne system.	_	2		ssword = qwerty	
_					3		UserId = emp123	
				-	4		Password = 12345	
					5	Club Repre	esentative UserId = em	p123
					6	Club Repre	esentative Password = 1	12345
					7		anager Userld = cin123	
					8		Manager Password = 12345	
				_	9		zy Userld = ''	
				_	10		npty Password = "	
				_	11		l = baddata	
				_	12	Non Passw	ord = adadadada	
				_		1		
				_				
				_				
]				

Student log in to system

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to login homepage	Site should open within 0.5 seconds		
2	Enter test data 1, 2	Credential can be entered		
3	Click Submit	Customer is logged in		

Employee log in to system

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to login homepage	Site should open within 0.5 seconds		
2	Enter test data 3, 4	Credential can be entered		
3	Click Submit	Customer is logged in		

Club representative log in to system

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to login homepage	Site should open within 0.5 seconds		
2	Enter test data 5, 6	Credential can be entered		
3	Click Submit	Customer is logged in		

Cinema Manager log in to system

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Navigate to login homepage	Site should open within 0.5 seconds		
2	Enter test data 7, 8	Credential can be entered		
3	Click Submit	Customer is logged in		

Empty user & wrong password log in to system failed

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
2	Enter test data 1, 12	Site displays wrong username or password		
2	Enter test data 11, 2	Site displays wrong username or password		
2	Enter test data 11, 12	Site displays wrong username or password		
2	Enter test data 1, 10	Site displays wrong username or password		
2	Enter test data 9, 2	Site displays wrong username or password		
2	Enter test data 9, 10	Site displays wrong username or password		

<u>Test</u> <u>Scenario</u>

Additional Non-Functional Requirements

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	Set script to navigate to 100 random pages within the system	System responds to 99% of mouse clicks within 1 second		
2	Navigate to colour blindless mode	System toggles colour blind mode		
3	Monitor system after 1 hour without any requests	System enters low energy mode with less energy consumption		
4	Set script create 25 concurrently	System creates all users succesfully		
5	UI should be scale to mobile devices,			
6	Table pagination for film display			
7	System should be accessible			
8				

Should be uptime testing.

6.3 Appendix 3 – Additional requirements specification