Product Name	ticketmaster	TC Start Date	07/07/2024
Module Name	Sign Up and Sign In	TC End Date	08/07/2024
Epic		Test Case Developed By	Md. Abu Talha
Developer Name (TL)		Test Case Reviewed By	
Test Executed by			

#SL	Module	Type of Testing	Features	Test Cases Descripton
1		Browser Compatibility		
2	User Management	UI Testing	Sign Up	verify presence the sign up form
3				Verify Sign up with mandatory field is marked
4				verify sign up with valid inputs
5				Verify Sign Up with invalid Email
6				Verify Sign Up with messing email
7				Verify Sign Up with Invalid Password
8				Verify Sign Up with Missing Password
9				Verify Sign Up with Existing Email

10	Functional Testing	Verify Sign Up with Special Characters in First Name
11		verify Sign Up with Special Characters in Last Name
12		Verify Sign Up with Numeric First Name
13		Verify Sign Up with Numeric Last Name
14		Verify Sign Up with Long First Name
15		Verify Sign Up with Long Last Name
16		Verify Sign Up with Missing First Name
17		Verify Sign Up with Missing Last Name
18		Verify Sign Up with Missing Country
19		Verify Sign Up with Invalid Zip Code
20		Verify Sign Up with missing zip code
21		Verify Sign Up with Short Password
22		Verify Sign Up with Long Password
23		Verify Sign Up with Commonly Used Password
24		Verify Sign Up with Different Valid Zip Code
25		Verify Sign Up with Existing Zip Code

26	Verify Sign Up with Minimum Password Length
27	Verify Sign Up with Maximum Password Length
28	Verify Sign Up with Different Valid Email
29	Verify Sign Up with Uppercase Email
30	Verify Sign Up with Mixed Case Email
31	Verify Sign Up with Trailing Spaces in Email
32	Verify Sign Up with Leading Spaces in Email
33	Verify Sign Up with Invalid Characters in Email
34	Verify Sign Up with Missing "@" in Email
35	Verify Sign Up with Missing Domain in Email
36	Verify Sign Up with Invalid Domain in Email
37	Verify Sign Up with Special Characters in Zip Code
38	Verify Sign Up with Missing Inputs
39	Verify Sign Up with Email Containing Subdomain
40	Verify Sign Up with phone number
41	

42			
43			
44			
45			
46			
47			
	Usability		
48	Testing		
49			
50			
51	inctionality Testi	Sign In	Verify Sign In with Valid Credentials
52			Vrify Sign In with Invalid Email
53			Verify Sign In with Incorrect Password
54			Verify Sign In with Empty Email
55			Verify Sign In with Empty Password
56			Verify Sign In with Remember Me Checked

Verify Sign In with Remember Me Unchecked
Verify Sign In with Long Email Address
Verify Sign In with Special Characters in Email
Verify Sign In with Case-Sensitive Email
Verify Sign In with Leading Spaces in Email
Verify Sign In with Trailing Spaces in Email
Verify Sign In with Long Password
Verify Sign In with Special Characters in Password
Verify Sign In with SQL Injection Attempt
Verify Sign In with HTML Injection Attempt
verily Sign in with incorrect Creuentials
Welftig Sigiman with Correct Credentials Arter
Verify Sign In with Browser Auto-Fill
verný siğir in with Eman Containing
Verify Sign In with Forgotten Password
Verify Sign In with Email Containing Hyphen
verily Sign in with Linal Containing
Verify Sign In with Email Containing Period
Verify Sign In with Mixed Case Password
verify Sign In with Clipboard Paste for Email
Decembed

		Verify Sign In and then Sign Out
\mathbf{H}		Verify Sign In and then Sign Out
		Verniy Sign in with Linan Containing Flus
		Cian
\mathbf{H}		
\vdash		
\mathbf{H}		
\vdash		
\square		

	_	-	_
—			
			
—			
<u> </u>			
			
		1	
—			
			
—			

	-	_		
_				
-				
-				
-				
-				
-			,	
			•	

	_		•	
			ı	
-				
		Negative test		
		_		
			-	
L_				

<u></u>			
		-	
-			
-			
-			
-			

-			
-			
		•	

	_		
	1		
	i		
	ł		
1			
1			
-	ł		
	1		
—			
\vdash			
1			
-			
1			
1			
_			

TC Execution Start Date	9/8/2024
TC Execution End Date	
Browser (tested)	Yes
Performance (tested)	Yes

Exepected Result	Actual Result	Test Data	Reproducing Steps	Bug Screen Shot	Dev Comments
	Found as per expectation	Chrome Internet Explorer	1. Goto different browsers		
The sign up page should displayed	found as per condition	N/A	go to : https://www.tick		
Should all mandatory field is marked	found as per condition	N/A	go to : https://www.tick		
Should Sign Up Successfully	found as per condition	Email: Password:	 Navigate to the Ticketmaster sign- 		
Should see in disolay error message	found as per condition	Email: invalidemail	1. Enter "invalidemail" in		
The system should display an error message indicating that the email is	found as per condition	Leave the email field blank.	1. Leave the "Email" field		
Should see display password invalid	found as per condition	Password: Invalid	1. Enter "123" in the "Password"		
Should see error message password is required.	found as per condition	Leave the password field	1. Leave the "Password" field		
should display an error message indicating that the email is already in	found as per condition	Email: Existing Email	1. Enter an email that is already		

	found as per condition		
should display an error message	5 1 1	First Name:	1. Enter "J@hn!"
indicating invalid characters	found as per condition	J@hn!	in the "First
should display an error message	farmal as year as a divisor	Last Name:	1. Enter "D\$oe!"
indicating invalid characters	found as per condition	D\$oe!	in the "Last
should display an error message	found as per condition	First Name:	1. Enter "12345"
indicating invalid characters	round as per condition	1234	in the "First
should display an error message	found as per condition	Last Name:	1. Enter "67890"
indicating invalid characters	Tourid as per condition	1235	in the "Last
should display an error message	found as per condition	First Name: A	1. Enter a very
indicating first name is Too Long	Tourid as per condition	very long name	long name in the
should display an error message	found as per condition	Last Name: A	1. Enter a very
indicating last name is Too Long	Todila as per condition	very long name	long surname in
should display an error message	found as per condition	First Name:	1. leave the first
indicating first name is missing	Todila as per condition	Missing	name blank
should display an error message	found as per condition	Last Name:	1. leave the last
indicating last name is missing	Todila as per condition	Missing	name blank
should display an error message	found as per condition	Leave the	1. Leave the
indicating that the country is required.	Tourid as per condition	country field	"Country" field
should display an error message	found as per condition	Zip Code:	Enter "ABCDE" in
indicating that thezip code is invalid	Tourid as per condition	ABCDE	the "Zip Code"
should display an error message	found as per condition	Zip Code: leave	1. Leave the "Zip
indicating that thezip code required	Tourid as per condition	the blank	Code" field blank.
Should display error message with	found as per condition	password: short	1. Enter "Short1"
password too short	•	password. Short	in the "Password"
Should display error message with long	found as per condition	password: long	1. Enter
password	Tourid as per condition	password, long	password: Long
should display an error message	f d d'''	password:	1. Enter
indicating the password is too	found as per condition	password	"password" in the
should be successfully registered and	found as nor condition	Zip Code: 90210	1. Enter "90210"
redirected to the welcome page.	found as per condition	Zip Code: 90210	in the "Zip Code"
should be successfully registered and	found as per condition	Zip Code: 10001	1. Enter "10001"
redirected to the welcome page.	Tourid as per condition	Zip Code. 10001	in the "Zip Code"

Should be successfully registered and	found as per condition	assword:	Enter "MinLen1"		
redirected to the welcome page.	rodria do per contantion	MinLen1	in the "Password"		
Should be successfully registered and	found as per condition	password: MaxLengthPass	1. Enter		
redirected to the welcome page.	lound as per condition	word1221	"MaxLengthPass		
Should be successfully registered and	found as per condition	Email:	1. Enter		
redirected to the welcome page.	Tourid as per condition	anotheremail@	another@gmail.c		
User should be successfully registered	found as per condition	Email:	Enter		
and redirected to the welcome page	Tourid as per condition	VALIDEMAIL@E	"VALIDEMAIL@E		
User should be successfully registered	found as per condition	Email:	1. Enter		
and redirected to the welcome page	Tourid as per condition	ValidEmail@Exa	"ValidEmail@Exa		
should trim the spaces and register	found as per condition	validemail@exa	1. Enter		
the user successfully.	iodila as per collation	endi.	"validemail@exa		
should leading the spaces and register	found as nor condition		1. Enter "		
the user successfully.	found as per condition	validemail@exa	validemail@exam		
should display an error message	formal or non-condition	Eman.	1. Enter		
indicating the email format is invalid.	found as per condition	invalid@e\$mail.	"invalid@e\$mail.		
should display an error message	farrad as as a sandirias	Lîrian.	1. Enter		
indicating the email format is invalid.	found as per condition	<u>invalidemail.co</u>	"invalidemail.co		
hould display an error message	Consideration of the constant	Email:	1. Enter		
indicating the email format is invalid.	found as per condition	invalidemail@	"invalidemail@"		
should display an error message	found as per condition	Email:	Enter		
indicating the email format is invalid.	round as per condition	invalidemail@d	"invalidemail@do		
should display an error message	found as per condition	Zip Code:	Enter "123!@#"		
indicating the zip code is invalid.	round as per condition	123!@#	in the "Zip Code"		
should display error messages for all	found as per condition	No input will be	1. Leave all fields		
required fields.	round as per condition	in the field	blank.		
should be successfully registered and	found as nor condition	Email:	1. Enter		
redirected to the welcome page.	found as per condition	user@sub.exam	"user@sub.exam		
Should get the OTP code after phone	Didn't found as nor condition	phone:	1. go to url:	Didn't get OTP	
number give in field and submit.	Didn't found as per condition	+12267022377	.ticketmaster.co	Didil t get OTP	

	found as per condition			
Log in successfull and we can see home/dashboard	found as per condition	Email: validuser@exa	1. Enter "validuser@exam	
should display an error message indicating the email format is invalid.	found as per condition	Email: invalidemail,	1. Enter "invalidemail" in	
indicating the email or password is	found as per condition	validuser@exa	1. Enter "validuser@exam	
should display an error message indicating the email is required.	found as per condition	Email: (blank), Password:	Leave the "Email Address" field	
should display an error message indicating the password is required.	found as per condition	mple.com,	 Enter "validuser@exam 	
should be successfully signed in and their session should be remembered.	found as per condition	Email: validuser@exa	 Enter "validuser@exam 	

should be successfully signed in		Email:	1. Enter	
without their session being	found as per condition	validuser@exa	"validuser@exam	
Should be successfully signed in or an	found as per condition	Email:	1. Enter a very	
error message should indicate the	Tourid as per condition	verylongemailad	long email	
should be successfully signed in or an	found as per condition	Email:	1. Enter	
error message should indicate the	Tourid as per condition	special@char!ex	"special@char!ex	
should be successfully signed in	found as per condition	Email:	1. Enter	
regardless of case sensitivity.	Tourid as per condition	ValidUser@Exa	"ValidUser@Exa	
system should trim the spaces and sign	found as per condition	mple.com,	1. Enter "	
in the user successfully.	Tourid as per condition	Entail:	validuser@exam	
should trim the spaces and sign in the	found as per condition	validuser@exa	1. Enter	
user successfully.	Tourid as per condition	validusei @exa	"validuser@exam	
	found as per condition			
should be successfully signed in or an	found as per condition	Email:	1. Enter	
error message should indicate the	Tourid as per condition	validuser@exa	"validuser@exam	
Should be succesfully signed in	found as per condition	Email:	1. Enter	
	round as per condition	validuser@exa	"validuser@exam	
should prevent SQL injection and	found as per condition	Email: ' OR	1. Enter "' OR	
display an error message. should prevent HTML injection and	·	'1'='1';, Email:	'1'='1'·" in the	
	found as per condition		1. Enter	
display an error message.	found as non-condition	cscript>alert(xs	" <script>alert('XS Enter</td><td></td></tr><tr><td>and the often according to the determine</td><td>found as per condition</td><td>Lilidii.</td><td>1. Enter</td><td></td></tr><tr><td>should be successfully signed in without</td><td>•</td><td>Lilidii.</td><td>1. Enable auto-fill</td><td>_</td></tr><tr><td>should be successfully signed in.</td><td>found as per condition</td><td>Enlidu.</td><td></td><td></td></tr><tr><td>should be successfully signed in.</td><td>found as per condition</td><td>Linaii.</td><td>Enter</td><td></td></tr><tr><td></td><td>found as per condition</td><td>unliah: user-</td><td>1. Click on the</td><td>_</td></tr><tr><td>should be successfully signed in.</td><td>found as per condition</td><td>Enran.</td><td>1. Enter "user-</td><td></td></tr><tr><td>Should sucesfully login</td><td>found as per condition</td><td>Liliali.</td><td>1. Enter</td><td></td></tr><tr><td>Should sucesfully login</td><td>found as per condition</td><td>Lillall.</td><td>1. Enter</td><td></td></tr><tr><td>Should sucesfully login</td><td>found as per condition</td><td>unlidura mana</td><td>1. Enter</td><td></td></tr><tr><td>Should sucesfully login</td><td>found as per condition</td><td>relidue</td><td>Links and ness</td><td></td></tr><tr><td>should be successfully signed in.</td><td>found as per condition</td><td>undidungan@ava</td><td>Westides and Severe</td><td></td></tr></tbody></table></script>	

snould be successfully signed out at	found as per condition	Liliali.	1. Sign in with	
sndiara terlifant signiea iir across	found as per condition	Lilidii.	Sigiri m wiar valu	
should be successfully signed in.	found as per condition	Lalidu.	1.2 dretials and	
	·		····	
	1			
	1			
	<u> </u>			
		+		
		_		
		_		
		_		
	<u> </u>			

-			

	TEST CASE
PASS	51
FAIL	1
Not Executed	0
Out of Scope	0
TOTAL	52
Final Status	Remarks
Passed	
Passed	

Passed	
Passed	

Passed	
Passed	
Failed	

Passed	
Passed	

Passed	
Passed	
Passed	

Passed	
Passed	
Passed	
_	

-	•

	1
-	1
 	1
H	1
	4
 	1

_					