Testing of First MileStone project - LKC

The following content is intended to prove that the Limerick Kettlebell Lifting Club website meets the original goals and fit for its intended purpose. We also aim to prove that the website is responsive and works on desktop and mobile devices as designed.

See document on Goals/Objectives/Needs/User Stories/Features here.

See document on Page Structure here.

Background:

Desktop device is a desktop Windows 7 operating system running Chrome (on 1920x1080 pixels screen) and Firefox browser (on 1600x1200 pixels screen)

Mobile device is a OnePlus2 mobile phone running OxigenOS 3.6.1 (eq. Android 6.0.1) and Chrome Mobile browser on screen resolution 1080x1920 pixels

User Story 4

As a website visitor with intent on joining my first training with the club, I want to announce my arrival, so they know my name, my background and they will expect me.

Scenario: visitor is interested in joining a training session

And may provides a valid email address OR may not

And provides a personal message

Given visitor is on the TryOut page

When scrolls to the HeadsUp section to the form with 3 fields and Send button

And enters something into "Your name" field

And enters a valid email address into "Your email" field OR leaves it empty

And enters something into "Tell us about yourself" field

And clicks on the Send button

Then the form is sent

And new page opens in a separate browser tab with a table of two columns of sent data: ("Input Name", "Value")

And there is a table row with values (applicantname, <entered value of "Your name" field>)

And there is a table row with values (applicantemail, <entered value of "Your email" field> OR empty)

And there is a table row with values (applicantstory, <entered value of "Tell us about yourself" field>)

Tes	Pre-	Event	Result	Commont
t#	condition	Expected		Comment
1	on Desktop Chrome,	- scroll to the section Heads Up! - enter Visitor into form field Your name, - enter visitor@gmail.com into field Your email - enter hello into field Tell us about yourself - click on button Send	pass	-
	TryOut page is open	new page opens in a separate browser tab with a table of Input Name Value applicantname Visitor applicantemail visitor@gmail.com applicantstory hello		
2	on Mobile Chrome, TryOut	- scroll to the section Heads Up! - enter Visitor into form field Your name, - leave empty Your email - enter hello into field Tell us about yourself - click on button Send	pass	-
	page is open	new page opens in a separate browser tab with a table of		

		Input Name Value applicantname Visitor applicantemail applicantstory hello		
3	on Mobile, TryOut page is open	- scroll to the section Heads Up! - enter Visitor into form field Your name, - enter visitor@gmail.com into field Your email - enter hello into field Tell us about yourself - click on button Send	pass	-
		new page opens in a separate browser tab with a table of Input Name Value applicantname Visitor applicantemail visitor@gmail.com applicantstory hello		
4	on Desktop Firefox,	- scroll to the section Heads Up! - enter Visitor into form field Your name, - leave empty Your email - enter hello into field Tell us about yourself - click on button Send	pass	-
4	TryOut page is open	new page opens in a separate browser tab with a table of Input Name Value applicantname Visitor applicantemail applicantstory hello	puoo	

Scenario: visitor is interested in joining a training session

Given visitor is on the TryOut page

When scrolls to the HeadsUp section

And clicks on the Send button

Then the form is not sent

And an error message is presented about "Your name" field is mandatory

Tes	Pre- condition	Event	Result	Comment
t #		Expected	Result	
5	on Desktop Chrome, TryOut page is open	- scroll to the section Heads Up! - click on button Send	pass	
		error message on input field Your name : Please fill out this field		-

Scenario: visitor is interested in joining a training session,

And provides a name,

And does not provide a personal message

Given visitor is on the TryOut page

When scrolls to the HeadsUp section

And enters something into "Your name" field

And clicks on the Send button

Then the form is not sent

And an error message is presented about "Tell us about yourself" field is mandatory

Tes	Pre-	Event	Result	Commont
t #	condition	Expected	Result	Comment

6	6	on Mobile,	- scroll to the section Heads Up! - enter Visitor into form field Your name , - click on button Send	pass	-
	TryOut page is open	error message on input field Tell us about yourself : Please fill out this field			

Scenario: visitor is interested in joining a training session

And provides a name,

And provides invalid email address

Given visitor is on the TryOut page

When scrolls to the HeadsUp section

And enters something into "Your name" field

And enters an invalid email address into "Your email" field

And clicks on the Send button

Then the form is not sent

And an error message is presented about "Your email" field contains an invalid value

Tes t#	Pre- condition	Event	Result	Comment
		Expected		
7	on Desktop Firefox, TryOut page is	- scroll to the section Heads Up! - enter Visitor into form field Your name, - enter gmail.com into field Your email - enter hello into field Tell us about yourself - click on button Send	pass	-
	open	error message on input field Your email : Invalid email address		

Scenario: visitor calls the club

Given visitor is on the Home page

When scrolls to the bottom of the page

And clicks on the Phone icon inside of the footer

Then the browser's "tel:" protocol is triggered with given contact number

Tes	Pre- condition	Event	Result	Comment
t #		Expected	Result	
	on Desktop Chrome, Home page is open	- scroll to the bottom of the page - click on the phone icon on the footer	pass	-
8		the default phone client is triggered with prefilled phone number		

	on Mobile,	- scroll to the bottom of the page - click on the phone icon on the footer		first test failed, corrected code from
9	Home page is open	the phone dials the prefilled phone number	pass	href="callto:" to href="tel:"

Scenario: visitor emails the club
Given visitor is on the Home page
When scrolls to the bottom of the page
And clicks on the Mail icon inside of the footer

Then the browser's "mailto" protocol is triggered

Tes	Pre-	Event	Result	Comment
t #	condition	Expected	Nesuit	Comment
	on Desktop	- scroll to the bottom of the page - click on the mail icon on the footer		
10	Firefox, Home page is open	the default email program is triggered with prefilled To: email address	pass	-
11	on Mobile,	- scroll to the bottom of the page - click on the mail icon on the footer	naca	
	Home	the default email app is triggered with prefilled To: email address	pass	-

Scenario: visitor visits the club's facebook page

Given visitor is on the Home page

page is open

When scrolls to the bottom of the page

And clicks on the "f" letter icon inside of the footer

Then the club's facebook page opens in a new browser tab

Tes	Pre-	Event	Result	Comment
t #	condition	Expected	resuit	Comment
	on Desktop	- scroll to the bottom of the page - click on the "f" letter icon on the footer		
12	Chrome, Home page is open	the club's facebook page loads into a new tab in the browser	pass	-
	T			
	on Mobile,	- scroll to the bottom of the page - click on the "f" letter icon on the footer	2000	
13	Home page is open	the club's facebook page loads into a new tab in the browser	pass	-

User Story 3

As a website visitor with intent of starting training, I want to access all relevant information on one website about kettlebell training with the club so I could join training without raising any further questions.

Scenario: a visitor arrives to the website

Given a visitor

When lands on the page

Then sees a blurry background picture depicting a training session

And sees some text promising exceptional training and community experience

And sees a navigation bar or a collapsed navigation bar

And sees a JoinUs button at the middle of the screen

Tes		Event	Result	Comment
t #	condition	Expected	resuit	Comment
14		- type https://ruszkipista.github.io/cims01-lkc/ into the browser's address bar		-
	on Desktop Chrome	the club's website loads into the current tab in the browser, visible features: address bar, blurry background picture, title in the upper third section, JoinUs button in the middle third section, an other title in the lower third section, the background image does not cover the bottom of the page, but reveals there is a next section on the page	pass	
	I			
	on Desktop Firefox	- type https://ruszkipista.github.io/cims01-lkc/ into the browser's address bar	pass	
15		the club's website loads into the current tab in the browser, visible features: address bar, blurry background picture, title in the upper third section, JoinUs button in the middle third section, an other title in the lower third section, the background image does not cover the bottom of the page, but reveals there is a next section on the page		-
	Ī			
		- type https://ruszkipista.github.io/cims01-lkc/ into the browser's address bar		
16	on Mobile	the club's website loads into the current tab in the browser, visible features: address bar, blurry background picture, title in the upper third section, JoinUs button in the middle third section, an other title in the lower third section, the background image does not cover the bottom of the page, but reveals there is a next section on the page	pass	-

Scenario: a visitor discovers the the full length of the landing page by scrolling

Given a visitor

And landed on the website

When scrolls downwards

Then visitor sees a section with content answering the questions of what, how, why, who And sees a section with content what others say about kettlebell training And sees a section with content answering the questions of when, fee, where, contact

And sees a section with content answering the questions of when, fee, where, contact And sees a footer offering ways to contact the club

Tes t#	Pre-	Event	Result	Comment
	condition	Expected	Result	
	on	- scroll downwards on the page until the end is reached		
17	Desktop Chrome, Home with top of the page is open	scrolling through the following sections: - What, How, Why, Who - Others say with 4 quotes - When, Fee, Contact, Where - Footer with Phone, Mail, "f" letter icons	pass	-

		- scroll downwards on the page until the end is reached		
18	on		pass	-

	Desktop Firefox, Home with top of the page is open	scrolling through the following sections: - What, How, Why, Who - Others say with 4 quotes - When, Fee, Contact, Where - Footer with Phone, Mail, "f" letter icons		
	on	- scroll downwards on the page until the end is reached		
19	Mobile, Home with top of the page is open	scrolling through the following sections: - What, How, Why, Who - Others say with 4 quotes - When, Fee, Contact, Where - Footer with Phone, Mail, "f" letter icons	pass	-

Scenario: visitor uses navbar on any page to reach Home page

Given visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page

When clicks on the LKC logo or on text "Limerick Kettlebell Club" or on "Home" in the navbar

Then the top of the Home page loads into the screen

Tes	Pre- condition	Event	Result	Comment
t #	Pre- condition	Expected	Result	Comment
20 - 73	on Desktop Chrome / Desktop Firefox / Mobile on page Home / About / Safety / Mission /	- on Mobile click on navbar toggler button - in the navbar click on LKC logo / text "Limerick Kettlebell Club" / "Home"	all pass	-
	Constitution / TryOut	the top of the Home page loads into the current browser tab		

Scenario: visitor uses navbar on any page to reach About page

Given visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page

When clicks on the About text inside the navbar

Then the top of the About page loads into the screen

Tes	Pre- condition	Event	Result	Comment
t #	Fie- condition	Expected	Result	Comment
74	on Desktop Chrome / Desktop Firefox / Mobile	- on Mobile click on navbar toggler button - in the navbar click on "About"	all	_
91	on page Home / About / Safety / Mission / Constitution / TryOut	the top of the About page loads into the current browser tab	pass	

Scenario: visitor uses navbar on any page to reach Contact details

Given visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page

When clicks on the Contact text inside the navbar

Then the About page loads into the screen positioned to the Contact section

Tes t # Pre- condition	Event	Result	Comment
------------------------	-------	--------	---------

		Expected		
92 - 109	on Desktop Chrome / Desktop Firefox / Mobile on page Home / About / Safety / Mission / Constitution / TryOut	- on Mobile click on navbar toggler button - in the navbar click on "Contact" the Contact section of the About page loads into the current browser tab	all pass	-

Scenario: visitor uses navbar on any page to reach Safety/Mission/Constitution page **Given** visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page **When** clicks on "Documents" inside the navbar

And further clicks on Safety/Mission/Constitution text on the revealed list under "Documents"

Then the top of the Safety/Mission/Constitution page loads into the screen

Tes	Pre- condition	Event Result Comr		Comment
t #	Fie- condition	Expected	Result	Comment
110	on Desktop Chrome / Desktop Firefox / Mobile on page	- on Mobile click on navbar toggler button - in the navbar click on "Safety 101" / "Mission Statement" / "Constitution"	all pass	-
163	Home / About / Safety / Mission / Constitution / TryOut	the top of Safety / Mission / Constitution page loads into the current browser tab		

Scenario: visitor uses navbar on any page to reach TryOut page **Given** visitor is on any of the Home / About / Safety / Mission / Constitution page **When** clicks on the Try Out button inside the navbar **Then** the top of the TryOut page loads into the screen

Tes	Pre- condition	Event	Result	Comment
t #	Fie-condition	Expected	Nesuit	Comment
164	on Desktop Chrome / Desktop Firefox / Mobile	- on Mobile click on navbar toggler button - in the navbar click on button "Try Out"	all	
178	on page Home / About / Safety / Mission / Constitution	the top of TryOut page loads into the current browser tab	pass	-

Scenario: visitor uses navbar to check out the meaning of any of 2 logos on the navbar **Given** visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page **When** clicks on any of the greenish or white logos on the navbar

Then the About page loads into the screen positioned to either the AIKLF or UIKL section

Te	es	Pre- condition	Event	Result	Comment
t;	#	Fie- condition	Expected	Result	Comment
17	7 9	on Desktop Chrome / Desktop Firefox / Mobile	- on Mobile click on navbar toggler button - in the navbar click on greenish / white logo	all	
21	-	on page Home / About / Safety / Mission / Constitution / TryOut	the AIKLF / IUKL section of About page loads into the current browser tab	pass	-

Scenario: visitor clicks on the JoinUs button **Given** visitor is on any of the Home page And the JoinUs button is visible on the screen

When clicks on the JoinUs button

Then the top of the TryOut page loads into the screen

Tes	Pre- condition	Event	Result	Comment
t #	Fre- condition	Expected	Nesuit	Comment
215	on Desktop Chrome / Desktop	- click on the button "Join Us!"	all	
- 217	Firefox / Mobile on Top section of Home page	the top of TryOut page loads into the current browser tab	pass	-

Scenario: visitor wants to learn more about offered topics

Given visitor is on the Home page

When clicks on any of the "...read more" links at (What, How, Why, Who, When, Fee, Where) sections

Then the About page loads into the screen positioned to the corresponding (What, How, Why, Who, When, Fee, Where) section

Tes	Pre- condition	Event	Result	Comment
t #	F16- Condition	Expected	Result	Comment
218	on Desktop Chrome / Desktop Firefox / Mobile	- scroll to the What / How / Why / Who / When / Fee / Where section - click on the "read more" link	all	-
238	on Home page	the What / How / Why / Who / When / Fee / Where section of About page loads into the current browser tab	pass	

User Story 1

As a club coach I want to make available all information that I think needs to be known before a new joiner enters the gym, so I can spare time on explaining things on the first occasion or in emails.

The tests of User Story 3 covers this.

User Story 2

As a club coach I want to make available a Fitness Self Assessment form to receive it filled from the joiner, so I can train the new joiner more on the first occasion.

Scenario: visitor uses navbar on any page to download Fitness Health Self Assessment form

Given visitor is on any of the Home / About / Safety / Mission / Constitution / TryOut page

When clicks on the Self Assessment text inside the navbar

Then the file FitnessHealthAssessment.pdf gets downloaded via the browser

	_	. •		
Tes	Pre- condition	Event	Result	Comment
t #	F16- Condition	Expected	Result	Comment
239	on Desktop Chrome / Desktop Firefox / Mobile	- on Mobile click on navbar toggler button - in the navbar click on "Self Assessment"	all pass	-
256	on page Home / About / Safety			

/ Mission / Constitution / TryOut FitnessHealthAssessment.pdf gets downloaded via the browser		
---	--	--

User Story 5

As a club member I want to access news articles about upcoming and past club related events, so I can be well informed

Not implemented yet

User Story 6

As a club officer I want to make club governance documents available to the public so they are accessible by anyone and any time without extra effort by the club.

The tests of User Story 3 covers this, especially the access to the Constitution / Mission pages

User Story 7

As a club officer I want to make clear the club's national and international affiliation so new joiners can expect quality training.

The tests of User Story 3 covers this, especially test number 179-214