## Questionnaire

## Group Project Assignment – Part 4 (Completed Project) ITEC/IRM 1005 (Web Interface Development) Course

Name and Student Number of group member(s):

- 1. Phoebe Chong (101075924)
- 2. Yasmeen Jabi (101191911)
- 3. Ilona Krasnova (101211529)
- 4. Luskia Pierre (101190371)

For each group member, describe their contributions in 1-2 sentences:

- 1. Phoebe created bio 3 and 8, as well as the contact and search pages.
- 2. Yasmeen created bio 6 and 7, as well as the frequently asked questions and mission webpages.
- 3. Ilona created bio 1 and 2, as well as the index and matched webpages.
- 4. Luskia created bio 4 and 5, as well as the adoption form page and the team page.

Task/ Subtask	Description		Briefly describe how and which element(s) / which webpage(s) and file(s) address the task/subtask		
1	An updated/refined one-page refined description of what your website is going to be about		See below.		
2	Correct and valid JavaScript (basic) on every webpage				
	2a	The Javascript should be applied in a meaningful way (similar to the examples from lectures and tutorials) on Headings,Paragraphs	<ul> <li>headings: <ul> <li>index.js (147)</li> <li>team.js</li> </ul> </li> <li>paragraphs: <ul> <li>index.js (49)</li> <li>faq.html (206)</li> <li>team.HTML (171)</li> </ul> </li> </ul>		
	2b	The Javascript should be applied in a meaningful way (similar to the examples from lectures and tutorials) on forms elements like: Buttons, Radio buttons, Checkboxes, Select (drop-down lists), Text fields, Text areas	<ul> <li>buttons:</li> <li>search.html (87)</li> <li>Team.HTML (170)</li> <li>Index.html (94)</li> <li>radio buttons:</li> <li>search.html (46)</li> <li>Team.html</li> </ul>		

2c	The Javascript should be used to add, update and delete elements from HTML forms and their CSS properties	<ul> <li>Index.js (53)</li> <li>checkboxes:         <ul> <li>search.js (54)</li> <li>adopt.html (205)</li> <li>Bio-01.js (10)</li> </ul> </li> <li>select:         <ul> <li>search.js (68)</li> <li>bio-01(20)</li> </ul> </li> <li>text field:         <ul> <li>contact.js (30)</li> <li>Team.html</li> <li>Bio-01.js (32)</li> </ul> </li> <li>text area:         <ul> <li>contact.js (31)</li> <li>team.js</li> <li>Bio-04.html(</li> <li>Bio-01.js (25)</li> </ul> </li> <li>Buttons:         <ul> <li>Adopt.html (27)</li> <li>Bio-01.html (96)</li> </ul> </li> <li>Forms:         <ul> <li>faq.html (126)</li> <li>bio-01.js</li> </ul> </li> <li>add:         <ul> <li>contact.js,</li> <li>addComment()</li> <li>Adopt.js</li> <li>faq.html (175)</li> <li>Team.js (20)</li> <li>Bio-01 (47)</li> </ul> </li> <li>update:         <ul> <li>contact.js,</li> </ul> </li> </ul>
		<ul><li>Bio-04.html(</li><li>Bio-01.js (25)</li></ul>
		<ul><li>Adopt.html (27)</li><li>Bio-01.html (96)</li></ul>
		<ul> <li>faq.html (126)</li> </ul>
	add, update and delete elements from HTML forms and their CSS properties	<ul> <li>contact.js,</li> <li>addComment()</li> <li>Adopt.js</li> <li>faq.html (175)</li> <li>Team.js (20)</li> <li>Bio-01 (47)</li> <li>update:</li> </ul>
2d	Usage of popup and timing objects	popup:     ○ contact.js (28)
		<ul><li>team.html</li><li>Popup: faq.html (149)</li></ul>

			<ul> <li>Team.html (145)</li> <li>bio-01(21)</li> <li>timing:</li> <li>bio-08.js (20)</li> <li>faq.html (195)</li> <li>Team.html (24)</li> <li>Bio-01.js (27)</li> </ul>			
3	Correct and valid jQuery on every webpage					
	3a	jQuery using id selector, class selector, this selector	<ul> <li>id:         <ul> <li>matched.js (57)</li> <li>Team.js</li> <li>mission.html (23)</li> </ul> </li> <li>class:         <ul> <li>search.js (3)</li> <li>mission.html (41)</li> <li>Bio-01 (10)</li> </ul> </li> <li>this:         <ul> <li>contact.js (58)</li> <li>Team.js</li> <li>mission.html (29)</li> <li>Bio-01.html (112)</li> </ul> </li> </ul>			
	3b	jQuery applied to handle events like (0.25 marks each) Click, Double click, Mouse enter, Mouse leave, focus, Blur, Fade in, Fade out, Slide toggle, Animate	<ul> <li>click:         <ul> <li>index.js (8)</li> <li>mission.html (23)</li> <li>Team.html(41)</li> </ul> </li> <li>double click:         <ul> <li>search.js (164)</li> <li>Adopt.js</li> <li>mission.html (28)</li> <li>Bio-01 (12)</li> </ul> </li> <li>mouse enter:         <ul> <li>bio-08.js (11)</li> <li>mission.html (33)</li> <li>Adopt.html (15)</li> <li>Bio-01 (14)</li> </ul> </li> <li>mouse leave:         <ul> <li>bio-08.js (14)</li> <li>mission.html (36)</li> <li>Adopt.html(18)</li> <li>Bio-01 (18)</li> </ul> </li> <li>focus:         <ul> <li>contact.js (57)</li> <li>mission.html (41)</li> <li>Team.html(22)</li> <li>Bio-01 (22)</li> </ul> </li> </ul>			

		<ul> <li>blur:         <ul> <li>contact.js (60)</li> <li>mission.html (46)</li> <li>Team.html (31)</li> <li>Bio-01 (25)</li> </ul> </li> <li>fade in:         <ul> <li>search.js (8)</li> <li>mission.html (57)</li> <li>Team.HTML (43)</li> <li>Bio-01 (15)</li> </ul> </li> <li>fade out:         <ul> <li>search.js (9)</li> <li>mission.html (52)</li> <li>Bio-01 (19)</li> </ul> </li> <li>slide toggle:         <ul> <li>search.js (165)</li> <li>mission.html (62)</li> <li>Bio-05.html (4)</li> <li>Bio-01 (10)</li> </ul> </li> <li>animate:         <ul> <li>bio-08.js (12)</li> <li>mission.html (6</li> <li>Bio-04.html (28)</li> <li>Bio-01 (11)</li> </ul> </li> </ul>
4	At least one comprehensive and valid XML file (with at least 10 XML elements)	Yasmeen: XML supplies data to the webpage to render data.
5	At least one comprehensive and valid JSON file (with at least 10 JSON elements)	Ilona: /json/database.json provides the information for the petpal feature to pull

## Mamba's Pet Rescue Description

Mamba's Pet Rescue is a website for a local pet shelter which has the goal of matching people with their perfect pet.

The home page showcases our interactive PetPal feature. People who are interested in either cats or dogs, or either, can use our PetPal feature to find a match. You can see a preview of pet bios, scroll through them using the arrow buttons, and decide if you'd like to "match" with them. Previously matched pets will have a heart displayed next to their name. Once you like a match, it is added to a list of matches stored in a cookie, which you can view at any point.

The pet bios display important pet information such as name, age, sex, if they are good with children, cats, or dogs, their activity level (low, medium, or high), size (small, medium, or large), and time of arrival at the shelter. The Cat-alogue search page allows for results to be filtered using these criteria to make sure the user is getting the perfect pet. The individual bio pages each link to our adoption form.

Our website also features a frequently asked questions page, our mission page, and an our team page, accessible through the menu bar at the top of all of the pages. The frequently asked questions page includes anything people may want to know about pet adoption. The 'Our Mission' page and "Our Team' page describes our organization. Our mission is to make the adoption process easier, more convenient, and of course to find someone who is looking for a pet a perfect match.

At the bottom of each website page, there is a link people can click on that will lead to a contact information page.

In terms of colour schemes, it will have nice and inviting bright colours, but there will still be simplicity to it and won't look too busy. Overall, the website will be very easy to navigate, and people who love cats and dogs will be able to find the pet that is the best for them, and they will be able to pick from a great selection and amount of pets.