Project Name: BI-Team-5

Project Sponsor: Code Institute July 2020 Hackathon

Document Date: 05 July 2020

1. UAT Scope (In Scope – Out of Scope)			
UAT - In Scope	UAT - Out of Scope		
In Scope List features that are tested.	Out of Scope List features that are not tested.		
readme document	readme document		
- User Goals	- Future Features		
- User Stories			
- Site Owner Goals			

2. UAT Assumptions and Constraints

UAT Assumptions

Assumption List the UAT assumptions.

- Error Reports: Typos, functionality failures and other bug reports are reported via the project <u>Github repository (repo) issues page</u>
- Testing Documents: UAT test cases are contained within this document and saved as part of the project file system in GitHub.

UAT Constraints

Constraint List the UAT constraints.

- Testing Duration: Testing must be completed, and results provided by 09 July 2020.
- Testing Resources:
 - o Testers: 1 project team member for 2 days
 - O Hardware: Macbook Pro laptop, iPhone XS Max, Dell 5590 laptop, iPad Pro 12.9", iPad Pro 10.3", [Android phone]
 - Tested Operating Systems (OS):
 - Mac OSX 10.11
 - Windows 10
 - iPadOS 13.5.1
 - iOS 13.5.1
 - Android
 - Browser Testing:
 - Firefox
 - Chrome
 - Edge
 - Safari

Project Name: BI-Team-5 Project Sponsor: Code Institute July 2020 Hackathon Document Date: 05 July 2020

3. UAT Risks				
Description	Probability High Med Low	Impact High Med Low	Mitigation	
Testers not aware of how to report bugs	Low	High	GitHub Repository Issue tracking in use with a bug reporting template created to support detailed and consistent bug reporting.	
UAT Test failures	Low	High	Detailed readme documentation with sufficient User Stories and wireframes created and reviewed to provide a minimum viable product.	
Insufficient hardware and software resources to perform full testing.	Medium	High	Sufficient testing on the most common operating systems and browser configurations have been included in the testing.	
Insufficient testing carried out due to time constraints	Medium	High	Resource planning and UAT Testing covers the agreed User Stories.	
Internet connection loss preventing access to GitHub and Gitpod websites.	Low	Low	Secondary internet connectivity available for the duration of the testing.	

4. UAT Team Roles & Responsibilities				
Name	Roles	Responsibilities		
Name: Simon Vardy	Tester	Testing on: - OSX - Windows 10 - iPadOS - iOS		
Name: Cian O'Connor	Tester	Testing on: - Android		
Name: Simon Vardy	Testing Co-Ordinator	UAT Management		

Project Name: BI-Team-5 Project Sponsor: Code Institute July 2020 Hackathon Document Date: 05 July 2020

5. UAT Entry Criteria			
ID	Criteria		
5.01	All current GitHub pull requests have been reviewed and merged with the Master		
	Branch as required.		
5.02	All bug reports are fixed and closed on the issues page in GitHub project repository.		
5.03	No Medium or High priority issues are reported.		
5.04	Hardware for testing is available and working correctly.		
5.06	Testers are briefed and ready to start testing.		

6. UA	T Requirements-Based Test Cases			
ID	Test Cases			
6.01	Mobile Device Testing: As a user, I want to see a menu for the coffee shop. - Please visit https://github.com/AlexNexton/BI-Team-5 - Scroll down the page to the menu section. - Select the carousel left arrow three times to cycle through each of the menu pages scrolling in from the left. - Select the carousel right arrow three times to cycle through each of the menu pages scrolling in from the right.			
	 Expected Result: The user can see carousel containing three sections, each containing a title, an image, and a price list table for various types of drinks. Each carousel page has both left and right arrows that can be selected in turn to reveal the next adjacent pages. Each carousel page is the full width of the device display. The price list table width is contained within the full width of the device display. The carousel page image width is contained within the full width of the device display. 			
6.02	Mobile Device Testing: As a user, I want to know where the coffee shop is located on a map Please visit https://github.com/AlexNexton/BI-Team-5 - Scroll down the page to the			
6.03	Mobile Device Testing: As a user, I want to be able to book a table online for a chosen time slot to have coffee in the coffee shop. - Please visit https://github.com/AlexNexton/BI-Team-5 - Scroll down the page to the			
6.04	Mobile Device Testing: As a user, I want to be able to book a table as well as a coffee online for a chosen time slot. - Please visit https://github.com/AlexNexton/BI-Team-5			

Project Name: BI-Team-5 Project Sponsor: Code Institute July 2020 Hackathon Document Date: 05 July 2020

	- Scroll down the page to the			
6.05	Mobile Device Testing:			
	As a user, I want to order my coffee online to takeaway.			
	- Please visit https://github.com/AlexNexton/BI-Team-5			
	- Scroll down the page to the			
6.06	Mobile Device Testing:			
	As a user, I can enter my contact details to secure my booking.			
	 Please visit https://github.com/AlexNexton/BI-Team-5 			
	- Scroll down the page to the			
	Expected Results:			
	The form input field for name is required and accepts text			
	- The form input field for email address is required and accepts valid email			
	address format text			
	The form input field for coffee order is required			
6.07	Mobile Device Testing:			
	As a user, I can place an order for my coffee in advance of my visit.			
	 Please visit https://github.com/AlexNexton/BI-Team-5 			
	- Scroll down the page to the			
6.08	Mobile Device Testing:			
	As a user, I can get a notification to check my order and make the changes if			
	necessary, before sending it to the coffee shop.			
	 Please visit https://github.com/AlexNexton/BI-Team-5 			
	- Scroll down the page to the			
6.09	Mobile Device Testing:			
	As a user, I can contact the shop for any order problems using their social media			
	channels, call them or email.			
	 Please visit https://github.com/AlexNexton/BI-Team-5 			
	- Scroll down the page to the			
6.10				
6.11				
6.12				

7. UAT Test Results				
ID	Test Cases	Pass/Fail	Tested	Date Tested
			Ву	
7.01	Test Case 6.01			mm/dd/yyyy
	Mobile Device Testing:			
	As a user, I want to see a menu for the coffee			
	shop.			
7.02	Test Case 6.02			
	Mobile Device Testing:			

Project Name: BI-Team-5

Project Sponsor: Code Institute July 2020 Hackathon

Document Date: 05 July 2020

	As a user, I want to know where the coffee shop		
	is located on a map.		
7.03	Test Case 6.03		
	Mobile Device Testing:		
	As a user, I want to be able to book a table online		
	for a chosen time slot to have coffee in the coffee		
	shop.		
7.04	Test Case 6.04		
	Mobile Device Testing:		
	As a user, I want to be able to book a table as		
	well as a coffee online for a chosen time slot.		
7.05	Test Case 6.05		
	Mobile Device Testing:		
	As a user, I want to order my coffee online to		
	takeaway.		
7.06	Test Case 6.06		
	Mobile Device Testing:		
	As a user, I can enter my contact details to secure		
	my booking.		
7.07	Test Case 6.07		
	Mobile Device Testing:		
	As a user, I can place an order for my coffee in		
	advance of my visit.		
7.08	Test Case 6.08		
	Mobile Device Testing:		
	As a user, I can get a notification to check my		
	order and make the changes if necessary, before		
	sending it to the coffee shop.		
7.09	Test Case 6.09		
	Mobile Device Testing:		
	As a user, I can contact the shop for any order		
	problems using their social media channels, call		
	them or email.		

8. Addendums & Appendices

Include any additional documents.