#### Sprint List Version 1

List of planned sprints.

Moscow ID numbers refer to Moscow v1.0 unless otherwise stated.

#### Change Log

20191021 Document updated – after feedback from storyboard peer review

- ADDED 0110 Create Storyboard for other use cases
- ADDED 0511 Admin pseudo button to simulate order has been given to customer
- ADDED 0512 Customer given an order number following order confirmation
- MODIFIED 0309 HTML, CSS for web pages Use latest storyboard

20191020 Document updated – Moscow v1.1 now used as reference & changes in response to UML diagram creation

- DELETED 0301 Create login page (non functional)
- DELETED 0302 Customer Sign Up functionality
- DELETED 0303 Customer Login functionality
- ADDED 0306 Code Landing page for customer
- ADDED 0109 Get images text etc for website content
- MODIFIED 0206 to Input content data (from 0109) into database
- MOVED 0304 to 0407 Admin Login functionality
- ADDED 0307 Ensure page displays content from database
- ADDED 0308 JS code for local storage (set up if no local storage present)
- ADDED 0509 JS code for local storage (add orders)
- ADDED 0510 JS code for local storage (read previous orders and change content)
- MOVED 0401 to 0309 HTML, CSS for web pages
- DELETED 0506 customer select favourites
- DELETED 0507 customer have easy access to favourites
- RENAME Sprint 3
- RENAME Sprint 4
- MODIFIED 0104 Analyse feedback and make changes to storyboard v1.0
- ADDED 0199 Review Moscow and Sprint
- ADDED 0299 Review Moscow and Sprint
- ADDED 0399 Review Moscow and Sprint
- ADDED 0499 Review Moscow and Sprint
- ADDED 0599 Review Moscow and Sprint
- ADDED 0699 Review Moscow and Sprint

20191016 Document created

### **Table of Contents**

Sprint 01 – Analysis and design pre production	3
Sprint 02 – Database setup	
Sprint 03 – Website set up part 1	
Sprint 04 – Website set up part 2	
Sprint 05 – Website setup (Customer)	
Sprint 06 – Major review week 13	
Sprint 07 – TBC	

### **Sprint 01 – Analysis and design pre production.**

Title: Analysis and design pre production

Backlog: None

Notes:

Task ID	Moscow ID	Task Name	Complete	Notes
0101	M.4.3	Create UML Diagram	Done	Saved in git Documentation/UML/U ML v01.odg
0102	M.4.1	Create Storyboard v1.0	Done	Saved in git Documentation/Storybo ard/Storyboard v01.odg
0103	M.4.6	Get feedback from group session on storyboard v1.0	Done	Saved in git Documentation/
0104	M.4.6.1	Analyse feedback and make changes to storyboard v1.0	Done	Saved in git Documentation/Storybo ard/Storyboard v02.odg
<mark>0105</mark>	M.4.11	Create Website Architecture Diagram	MOVED to backlog	
0106	M.4.12	Create System Architecture Diagram	MOVED to backlog	
0107	M.4.13	Create Class Diagram	MOVED to backlog	
0108	M.4.2	Create Entity Relationship Diagram and Data Dictionary	Done	Saved in git Documentation/ERD and Data Dictionary/ERD and Data Dictionary v1.pdf
0109		Get images text etc for website content	MOVED to backlog	
0110	M.4.1	Create Storyboard for other use cases	Done	Saved in git Documentation/Storybo ard/Storyboard v03.pdf Saved in git Documentation/Storybo ard/Storyboard v04.pdf

0199	Review Moscow and Sprint	Done	MOSCOW now V3
	•		Sprint now V01

## **Sprint 02 – Database setup**

Title: Database setup

Backlog:

Task ID	Moscow ID	Task Name
0109		Get images text etc for website content
0105	M.4.11	Create Website Architecture Diagram
0106	M.4.12	Create System Architecture Diagram
0107	M.4.13	Create Class Diagram

Notes:

Task ID	Moscow ID	Task Name	Complete	Notes
0201		Create tables		
0202		Create FK and relationships		
0203		Create Views		
0204		Create Stored Procedures		
0205		Create Triggers		
0206		Input content data (from 0109) into database		
0207		Test views		
0208		Test Stored Procedures		
0209		Test Triggers		
0299		Review Moscow and Sprint		

## Sprint 03 – Website set up part 1

Title: Login /	User Auth set	up
----------------	---------------	----

Backlog:

Notes:

Task ID	Moscow ID	Task Name	Complete	Notes
0301	M.2.3.1 M.2.3.2	Create login page (non- functional)		Deleted in sprint v0.1
0302	<del>S.1.1.6</del>	Customer Sign Up functionality		Deleted in sprint v0.1
0303	S.1.1.2	Customer Login functionality		Deleted in sprint v0.1
0304	S.1.2.1	Admin Login functionality		Moved in sprint v0.1
0305		Design, carry out and document testing		
0306	M.1.1 M.2.3	Code Landing page for customer		
0307		Ensure page displays content from database		
0308	S.1.1.7	JS code for local storage (set up if no local storage present)		
0309	M.2.3.3	HTML, CSS for web pages – Use latest storyboard		
0399		Review Moscow and Sprint		

# Sprint 04 – Website set up part 2

Title:	We	bsi	te	set	u	р

Backlog:

Notes:

Task ID	Moscow ID	Task Name	Complete	Notes
0401	M.2.3.3	HTML, CSS for web pages		moved in sprint v0.1
0402	M.1.2.1 S.2.1.1 S.2.1.2	admin – enter details of drinks and/or snacks for sale		
0403	M.1.2.4	admin – edit details of drinks and snacks for sale		
0404	M.1.2.5	admin – withdraw drinks and snacks for sale		
0405	M.1.2.2	admin – get details of drinks and snacks for sale		
0406		Design, carry out and document testing		
0407	S.1.2.1	Admin Login functionality		
0499		Review Moscow and Sprint		

## Sprint 05 – Website setup (Customer)

Title: Website setup	(Customer)
----------------------	------------

Backlog:

Notes:

Task ID	Moscow ID	Task Name	Complete	Notes
0501	M.1.1.1	customer – order drink and/or snack		
0502	M.1.1.2	customer – see what they have ordered		
0503	M.1.1.3	customer – add to current order		
0504	M.1.1.4	customer – cancel order		
0505	M.1.2.3	admin – see customer orders		
<del>0506</del>	S.1.1.3	customer select favourites		Deleted in sprint v0.1
0507	<del>S.1.1.4</del>	customer – have easy access to favourites		Deleted in sprint v0.1
0508		Design, carry out and document testing		
0509	S.1.1.7	JS code for local storage (add orders)		
0510	S.1.1.7	JS code for local storage (read previous orders and change content)		
0511	W.1.2	admin – pseudo button to simulate order has been given to customer		
0512	W.1.2	Customer – given an order number following order confirmation		
0599		Review Moscow and Sprint		

### Sprint 06 - Major review week 13

Title: Major review week 13

#### Backlog:

Notes: quote "During week 13 you will carry out a peer review/demo during the tutorial sessions where you share and discuss your modelling, storyboard concept and ideas. You must record who you reviewed, the constructive comments you made to them, and the constructive comments they made to you. This will form the basis of a final submission where you outline how you responded."

Task ID	Moscow ID	Task Name	Complete	Notes
0601		Analyse peer review and make changes to storyboard v?, Moscow v? and sprints as required		
0699		Review Moscow and Sprint		

## Sprint 07 - TBC

Title:	TBC

Backlog:

Notes: Spare sprint to cover information from the major review and to complete outstanding backlog items if posible

Task ID	Moscow ID	Task Name	Complete	Notes