Sprint List Version 3

List of planned sprints.

Table of Contents

Sprint 01 – Analysis and design pre production	2
Sprint 02 – Database setup	
Sprint 03 – Admin User Set Up And Functionality	6
Sprint 04 – Website set up Part 1	8
Sprint 05 – Website setup Part 2	Ç
Sprint 06 – Major review week 13	10
Sprint 07 – TBC.	11

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
0105	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

 Sprint Start:
 20191027

 Sprint End:
 20191103

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	Done	Git Code/SQLCode/Create Tables01.sql
0202		Create FK and relationships	Done	Git Code/SQLCode/Create ForeignKeys And Columns.sql
0203		Create Views	DONE	Git Code/ See SQL Code List at bottom of Sprint
0204		Create Stored Procedures and Functions	Partially DONE MOVED to backlog	Git Code/ See SQL Code List at bottom of Sprint See Test Stored Procedures And Functions
0205		Create Triggers	DONE	Git Code/
0206		Input content data (from 0109) into database	MOVED to backlog	
0207		Test views	Partially DONE MOVED	Basic Tests carried out. More vigorous test to be carried out when

		to backlog	content has been created and inserted into database
0208	Test Stored Procedures And Functions	Partially DONE MOVED to backlog	Basic Tests carried out. More vigorous test to be carried out when content has been created and inserted into database
0209	Test Triggers	Partially DONE MOVED to backlog	Basic Tests carried out. More vigorous test to be carried out when content has been created and inserted into database
0299	Review Moscow and Sprint	DONE	MOSCOW v4 SPRINT v3

SQL code List:

AddNewProductAllDetails.sql

AddToBasket.sql

AddToQuantityForSale.sql

CheckIfOrderComplete.sql

CheckIfProductCanBeSold.sql

CheckIfProductNameExistWithAnotherId.sql

Create ForeignKeys And Columns.sql

CreateNewOrder.sql

CreateTables01.sql

DeductQuantityForSaleByOrder.sql

DeleteRowFromBasketTable.sql

EditProduct.sql

GetAllProductsForSale.sql

GetAllProductsForSaleByCategory.sql

GetAllProductsNotForSale.sql

GetAllProductsNotForSaleByCategory.sql

GetBasket.sql

IncreaseProductQuantityInBasket.sql

MakeForSaleFalselfQuantityZero.sql

ReduceProductQuantityInBasket.sql

SelectOneProductFromeId.sql

SelectOneProductFromeName.sql

ViewAllProductsBelowMinimumSockLevels.sql

ViewAllProductsForSale.sql

ViewAllProductsNotForSale.sql

Sprint 03 – Admin User Set Up And Functionality

Title: Admin User Set Up and Functionality

Sprint Start: 20191103 Sprint End: 20191111

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
0204		Create More Stored Procedures and Functions As Required
0206		Input content data into database
0207		Test views
0208		Test Stored Procedures And Functions
0209		Test Triggers

Notes:

- Using MOSCOW v4
- The Aim is to have a fully functional GUI for the admin user.
- Use the GUI to add content to the database (as part of testing)

Task ID	Moscow ID	Task Name	Complete	Notes
0301	M.1.2	Set Up GUI for Admin Using Storyboard	Done	Storyboard to be updated
0302	M.1.2.1 S.1.2.3	admin – enter details of drinks and/or snacks for sale	Done	No error checking of admin input – added to backlog
0303	M.1.2.2	admin – get details of drinks and snacks for sale	Done	Output format is horrible – added to backlog
0304	M.1.2.3	admin – see customer orders	Moved to backlog	Need a fuller working database with input from client side
0305	M.1.2.4	admin – edit details of drinks and snacks for sale	Done	
<mark>0306</mark>	M.1.2.5	admin – withdraw drinks and	Moved to	This can be done under

		snacks for sale	backlog	0305. question is: Should this require another function / step?
0307	S.1.2.4	ordering report	Done	Output format is horrible – added to backlog
0308	S.1.2.5	admin – can add stock quantities	Moved to backlog	This can be done under 0305. question is: Should this require another function / step?
0309	S.1.2.6	admin – can see all products currently for sale	DONE	Output format is horrible – added to backlog
0310	S.1.2.7	admin – can see all products currently not for sale	DONE	Output format is horrible – added to backlog
0311		Design, carry out and document testing	Moved to backlog	
0312	S.1.2.1	Admin Login functionality	DONE	Out Of Scope. ADMIN GUI has log in screen which always returns true
0204		Create More Stored Procedures and Functions As Required	Partially DONE MOVED to backlog	Added to backlog
0206		Input content data into database	Partially DONE MOVED to backlog	
0207		Test views	DONE	
0208		Test Stored Procedures And Functions	Partially DONE MOVED to backlog	
0209		Test Triggers	Moved to backlog	Need a fuller working database with input from client side
0109		Get images text etc for website content	Partially DONE MOVED to backlog	

|--|

Sprint 04 – Website set up Part 1

Title: Website set up Part 1

 Sprint Start:
 20191111

 Sprint End:
 20191124

Backlog:

Task ID	Moscow ID	Task Name	Notes
0109		Get images text etc for website content	Partially done. More needed.
0105	M.4.11	Create Website Architecture Diagram	
0106	M.4.12	Create System Architecture Diagram	
0107	M.4.13	Create Class Diagram	
0204		Create More Stored Procedures and Functions As Required	Partially done. More needed.
0206		Input content data into database	Partially done. More needed.
0208		Test Stored Procedures And Functions	Partially done. More needed.
0209		Test Triggers	Need a fuller working database with input from client side
0302	M.1.2.1 S.1.2.3	admin – enter details of drinks and/or snacks for sale	No error checking of admin input
0303	M.1.2.2	admin – get details of drinks and snacks for sale	Output format is horrible
0304	M.1.2.3	admin – see customer orders	Need a fuller working database with input from client side
0306	M.1.2.5	admin – withdraw drinks and snacks for sale	This can be done under 0305. question is: Should this require another function / step?
0307	S.1.2.4	ordering report	Output format is horrible
0308	S.1.2.5	admin – can add stock quantities	This can be done under 0305. question is: Should this require another function / step?
0309	S.1.2.6	admin – can see all products currently for sale	Output format is horrible

0310	S.1.2.7	admin – can see all products currently not for sale	Output format is horrible
0311		Design, carry out and document testing	

Notes:

- Using MOSCOW v4
- The Aim is to have a semi functional website that applies Diagram 01 and 02 of Storyboard First Visit or no user data.

Task ID	Moscow ID	Task Name	Complete	Notes
0105	M.4.11	Create Website Architecture Diagram		
0401	M.2.3.1 M.2.3.2 M.2.3.3 S.2.1.1	HTML Code Web pages as per Storyboard.		
0402	M.2.3.1 M.2.3.2 M.2.3.3	CSS Code Web pages as per Storyboard.		
0403	M.2.3.1 M.2.3.2 M.2.3.3 S.2.1.1	JAVASCRIPT Code Web pages as per Storyboard.		
0404	M.4.4 M.4.9	Test in different Browsers		
0405	M.4.4	Test in different devices		
0499		Review Moscow and Sprint and Storyboard		

Sprint 05 – Website setup Part 2

Title: Website setup Part 2

Sprint Start: 20191124 Sprint End: 20191201

Backlog:

Notes:

Using MOSCOW v4

• This sprint continues from Sprint 5 and the aim is to complete all the functionality shown in Storyboard.

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		
0506	S.1.1.7	customer – Use local storage		
0507	S.1.1.8	customer – can remove items from order		
0508	S.2.1.1	customer – contains pictures of products		
0509	S.2.1.2	customer – modal for more product information		
0510	S.2.1.3	customer – voice reading description etc		
0511	C.1.1.2	customer – select favourites		
0512	C.2.1.1	Customer – Page containing instructions on how to use the site		
0513	M.4.4 M.4.9	Test in different Browsers		
0514	M.4.4	Test in different devices		
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

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