Sprint 1 Meeting 1

Date:	28/02/2017
Venue:	Tutorial Room
Attendees:	Drew Nuttall-Smith, Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	-

No.	Date	Discussion
1	28/02	Decided on use of Java, Facebook Messenger and Trello
2	28/02	Setup Github, Trello and posted test to each
3	28/02	Chose Aleks as scrum master
4	28/02	Chose JUnit as the testing framework

Sprint 1 Meeting 2

Date:	6/03/2017
Venue:	Building 80
Attendees:	Drew Nuttall-Smith, Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	-

No.	Date	Discussion	Action
1	6/02	Decide if we're using a database	Confirm marking scheme
2	6/02	Team Roles Shawn - Database (if there's extra marks) Nish - Testing Drew/Aleks - General coding	
		Shawn and Nish will be focused on coding their systems, but generally code otherwise	
3	6/02	Sprints start each tute	
4	6/02	Choosing who does the user stories for customer and owner login	Drew is doing the logins

Sprint 2 Meeting 1

Date:	7/03/2017
Venue:	Tutorial Room
Attendees:	Drew Nuttall-Smith, Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	-

No.	Date	Discussion	Action
1	7/02	Decided to link github through trello	Everyone has to link their accounts
2	7/02	Mockup to be written for login	Shawn will do the mockup
3	7/02	Fixing the user stories, adding acceptance testing	Drew will fix these as he started them
4	7/02	decided over the sprint	Nish will decide on use of test driven development and write tests based on the decision
5	7/02	Making the first class diagram to be a guide for later development, may be changed	Aleks will create a class diagram in lucidchart
6	7/02	Email for resources for test based development	Nish will email
7	7/02	Discussed organisation of repository, ignoring class files in github	

Sprint 2 Meeting 2

Date:	8/03/2017
Venue:	Building 10
Attendees:	Drew Nuttall-Smith, Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	-

No.	Date	Discussion	Action
1	8/02	Final acceptance tests, need to check if	Ask if the acceptance tests in the
		they are covered in the user stories	specification are the same we have laid out
			in the user stories
2	8/02	Decided to do user tests on login and	Nish will try to do the two tests
		registration, to try out test driven	
		development	
3	8/02	Decided on a structure to allocate	Aleks will add this to the class diagram
		employees shifts, where each employee	
		has a unique set of shifts rather than each	
		shift having a set of employees	
4	8/02	Decided on a structure for the menus,	Aleks will add this to the diagram and
		where all three (public, owner and	Shawn to his mockups
		customer) will inherit from a Menu	
		abstract class	

Sprint 3 Meeting 1

Date:	14/03/2017
Venue:	Tutorial
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	Drew Nuttall-Smith

No.	Date	Discussion	Action
1	14/03	Changing Trello to one board as per	Aleks will reorganise the Trello to one board
		recommendation	
2	14/03	Decided on database structure	
3	14/03	Decided to not use TDD, but nish will still	
		be in charge of doing jUnit and	
		acceptance testing after code	
4	14/03	Confirmed the class structure	
5	14/03	Decided to divide workload next sprint	
		meeting	

Sprint 3 Meeting 2

Date:	15/03/2017
Venue:	Building 10
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara
Apologies:	Drew Nuttall-Smith

No.	Date	Discussion	Action
1	15/03	Wrote the skeleton for the 4 menu	
		classes, deciding on the methods to be	
		used	
2	15/03	Decided who will code the login function	Shawn will implement the function
		in the PublicMenu class	
3	15/03	Decided who will code the register	Aleks will code this function
		function in the PublicMenu class	
4	15/03	Decided who will do the jUnit and	Nish will do testing
		acceptance testing for the menu functions	
		implemented for this week	
5	15/03	Decided who will implement the database	Shawn will implement the database
		functions, adding information to json file	functionality required for the functions this
		and reading from the database	week
6	15/03	Decided who will do the mockup for the	Drew will write up the CustomerMenu
		CustomerMenu	mockups
7	15/03	Decided who would code the view	Drew will code the function
		booking function	

Sprint 4 Meeting 1

Date:	21/03/2017
Venue:	Tutorial Room
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	21/03	Verified a database structure to be used	Shawn will implement when we start with the
		in the next revision of the system	next revision
2	21/03	Decided to finish the current console	
		based application within the next 3 days,	
		and then focus on the next iteration	
3	21/03	Next iteration will be written in Swing, or	The entire group will make a decision to
		PHP and a framework, so regardless of	choose the technologies being used based
		the choice the program will have to be	on what we can find out by the next scrum
		rewritten	meeting
4	21/03	Decided who will do the user stories and	Drew will do these mockups and stories
		mockups for the owner functions	
5	21/03	Decided who will fix the existing program	Aleks and Shawn will fix the broken Public
		to zip and send over email	Menu class
6	21/03	Decided who will do the jUnit test for the	Nish will do the testing for the functions
		existing functions to also be sent in the zip	
		file	

Sprint 4 Meeting 2

Date:	22/03/2017
Venue:	Building 80
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	22/03	Decided to use Swing/PHP and a	Will rewrite the application in the new
		framework	technology
2	22/03	Decided who will implement the testing	Nish will test the revised application
3	22/03	Decided who will do the	
4	22/03		

Sprint 5 Meeting 1

Date:	28/03/2017
Venue:	Tutorial Room
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	28/03	Aleks finished the GUI and register	
		function for javafx	
2	28/03	Shawn fixed the login and register	
		functions in the console application and	
		user stories for CustomerMenu	
3	28/03	Drew finished two functions in the console	
		applications	
4	28/03	Nish finished unit testing for login and	
		partially for register functions in the	
		console application	
5	28/03	Aleks had issues with the register function	Aleks will fix the register function
		and writing to file	
6	28/03	Login function for the fx application needs	Shawn will do the login function
		to be done	
7	28/03	Owner functions need to be applied for	Aleks and Drew will do the functions
		the GUI application	
8	28/03	Customer Menu function needs to be	Shawn will do the do the function
		written	
9	28/03	Unit tests for register, adding shift and	Nish will do the unit testing
		adding employee a need to be done for	
		the fx application	

Sprint 5 Meeting 2

Date:	3/04/2017
Venue:	Building 80
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	3/04	Aleks fixed the register function and	
		implemented gui for viewing bookings	
2	3/04	Shawn finished the login functions and	
		started the mockups	
3	3/04	Drew finished addEmployee and started	
		addShift, He also finished the gui for the	
		two functions	
4	3/04	Nish finished unit testing for login in the	
		gui applications and started the register	
		function	
5	3/04	Aleks is having trouble with implementing	
		the table in the function	
6	3/04	Nish is having trouble with the register	
		junit, she should have it done by the next	
		meeting	
7	3/04	Shawn didnt really have any problems	
		outside of some minor text wrapping	
8	3/04	The first 3 owner functions will need to be	Drew will do adding shift and employee and
		finished with the model classes finished	Aleks will show these bookings in the view
		first	booking function
9	3/04	Mockups need to be finished	Shawn will finish off the mockups he's
			started
10	3/04	Testing for the register function needs to	Nish will try to debug and finish off the test'
		be finished	

Sprint 6 Meeting 1

Date:	4/04/2017
Venue:	Tutorial Room
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	4/04	Aleks finished the view bookings function	
2	4/04	Shawn finished the remaining mockups	
3	4/04	Drew finished the add Shift functions and implemented classes to facilitate this function	
4	4/04	Nish finished the register function in the gui application	
5	4/04	Aleks had implemented the view bookings function with a design that conflicted with the Shift class Drew made, but they were able to recode and merge the two functions	
6	4/04	Shawn loaded in only one account when logging in and we redecided to restructure to load in all the Users from file on startup	Shawn will complete the function as his first task
7	4/04	Unit tests need to be finished for all functions or acceptance tests in their place	Nish will continue with testing, with the others joining when finishing other functions
8	4/04	Based on requirements changing and needing a 'roster' system, the add shifts function needs to be revisited	Drew will change the function, as he coded it the first time
9	4/04	Also based on the new requirements, the view bookings and worker availability needs to redone completely	Aleks will change these functions, as he created these functions
10	4/04	The finished assignment also needs to be zipped and sent	Aleks can quickly zip up all files on trello and github when everybody finishes

Sprint 7 Meeting 1

Date:	20/04/2017
Venue:	Building 80
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	20/04	Shawn changed the login function to add all users	
2	20/04	Unit tests weren't finished by the deadline for the fx application, but all the testing files were uploaded for submission anyways	
3	20/04	The new requirements, view bookings functions were completed, the worker availability still needed to be changed to properly show unused booking times	
4	20/04	Add Shifts was redone by Drew as per the new specifications	
5	20/04	The assignment was collected and submitted	
6	20/04	Mockups need to be finished for each of the new functions	Each member will do their respective mockups, shawn will do the mockups for the create bookings functions, while Drew will do the view available bookings functions
7	20/04	·	Nish will finish these before any coding for the new functions can start
8	20/04	JUnit tests will need to be written for the login and register functions	Aleks and Nish will start writing the tests
9	20/04	The Services class will need to be written to be further implemented later	Drew will start by writing the class
10	20/04	The view bookings functions functions need to be started	Shawn will start writing the view bookings functions after finishing mockups

Sprint 7 Meeting 2

Date:	27/04/2017
Venue:	Building 80
Attendees:	Shawn Taylor, Aleksandar Stefanovic, Nish Waidyasekara, Drew Nuttall-Smith
Apologies:	-

No.	Date	Discussion	Action
1	20/04	Drew wrote the Services class to be used	
		in the new functions	
2	4/04	Shawn completed the mockups for the	
		create bookings functions	
3	4/04	Shawn made a start on the 2 View	
		Bookings functions using the services	
		class drew has created	
4	4/04	Aleks and Nish have not been able to get	
		the tests for the controller classes	
		working, but a JUnit runner has been	
		written so far	
5	4/04	Nish finished the User stories for the new	
		functions: Owner and Customer create	
		new bookings	
6	4/04	Mockups for both new functions have	
		been drawn up	
7	4/04	Unit Testing for the login and register	Aleks and Nish will implement this using
		functions need to be finished	eclipse with jUnit
8	4/04	The view bookings functions need to be	Shawn will finish off the functions he started
		finished	
9	4/04	The view available times function needs	Drew will do this section of the application
		to be finished	
10	4/04	The project needs to be merged on git	Aleks and Drew will submit the code
		and submitted	