FUNCTIONAL - Note in index A means assessment 1, B means assessment 2

INDEX	ID	DESCRIPTION	USER REQUIREMENT
1.1A	FR_DIFFERENT_ COOKS	The system should be able to differentiate between different cooks	UR_SWITCHIN G_COOKS
1.2A	FR_CURRENT_C OOK	The system should be able to have a current cook that is being controlled by the user. Current cook is highlighted	UR_SWITCHIN G_COOKS
1.3A	FR_SWITCH_COO	The system should allow the user to switch between cooks by clicking on their respective sprites	UR_SWITCHIN G_COOKS
2.1A	FR_MOVE_COOK	The system should allow the user to move their selected cook by clicking on the stations	UR_MOVING_C OOK
2.2A	FR_DESTINATION S	The system should have a set of different coordinates that the cooks can move to	UR_MOVING_C OOK
2.3A	FR_MOVING_ROU TES	The system should have a set of routes that cook can take between the different stations	UR_MOVING_C OOK
2.4A	FR_MOVING_GRA PHICS	The system should have graphics for cooks moving around the kitchen	UR_MOVING_C OOK
2.5A	FR_COOK_COLLI SIONS	The system should ensure that two cooks moving on the same path won't affect their movement	UR_MOVING_C OOK
3.1A	FR_USE_STATIO N	After the cook has arrived at the serving station or pantry, a menu opens up. After the cook has arrived at a cooking station, the user must click on the station to use it/drop their item.	UR_COOK_AC TION
3.2A	FR_DROP_RESTR ICTION	The system should not allow the user to drop an ingredient on an incorrect station.	UR_COOK_AC TION
3.3A	FR_TAKE_PREPP ED_INGREDIENT	Once the preparation step has been completed the system should allow the user to add the prepared ingredient to their stack by clicking on a button.	UR_COOK_AC TION
3.4A	FR_COOK_REST RICTIONS	The system should prevent the user from being able to control the cook during a preparation step.	UR_COOK_AC TION
3.5A	FR_VIEW_PANTR Y	When a user clicks on the pantry a window should pop up with the various ingredients; the top row of order tickets(with the recipes) should still be visible, as well as the stack on the right. There should also be a bin icon that removes the top item from the stack	UR_COOK_AC TION
3.6A	FR_EXIT_PANTRY	There should be an exit button to leave the pantry window.	UR_COOK_AC TION
3.7A	FR_SERVING_ST ATION	When the user clicks on the serving station a menu should pop up with images of the dishes	UR_COOK_AC TION
3.8A	FR_EXIT_SERVIN G_STATION	The system should provide an exit button to leave the serving station	UR_COOK_AC TION
3.9A	FR_SERVE_DISH	If the user has the correct ingredients on their stack (in any order) the system should allow them to click on the image of the dish to serve it, it is automatically served to the customer that waited to longest and the order ticket is removed from the top row	UR_COOK_AC TION

3.10A	FR_INCOMPLETE _DISH	If the user tries to serve an incomplete dish the system should alert the user what ingredients they are missing.	UR_COOK_AC TION
3.11A	FR_BIN	The system should provide a bin which when clicked, removes the top ingredient from their stack.	UR_COOK_AC TION
3.12A	FR_TABLE	The system should provide a table which when clicked, places the top ingredient of their stack on the table.	UR_COOK_AC TION
3.13A	FR_TABLE_LIMIT	The system should not allow the user to place more than 2 items on the table.	UR_COOK_AC TION
4.1A	FR_STATION_AC TION	The system should display a button when a cooking action is required, such as flipping a burger. There should be a progress bar above the cook.	UR_STATION_ ACTION
4.2B	FR_ACTION_TIME _LIMIT	The system should provide a time limit for the user to click the button.	UR_STATION_ ACTION
4.3B	FR_PREP_FAIL	The system needs to destroy the user's ingredient if they fail to complete the task given to them within the allotted time	UR_STATION_ ACTION
5.1A	FR_COOK_STACK	The system should provide a sidebar with a unique stack for each cook and should display the stack of the selected cook.	UR_COOK_ST ACK
5.2A	FR_ADD_TO_STA	The system should add an ingredient to the stack when the user clicks on an ingredient in the pantry.	UR_COOK_ST ACK
5.3A	FR_STACK_LIMIT	The system should prevent the user from adding more than 10 ingredients on their stack, and only 5 of the same kind.	UR_COOK_ST ACK
6.1A	FR_CUSTOMER_ SPRITES	The system should provide sprites for each customer	UR_CUSTOME R_VIEW
6.2A	FR_ORDER_TICK ET	There should be a row at the top with the customer order tickets which appears when a new customer arrives. Each ticket should also include the recipe.	UR_CUSTOME R_VIEW
7.1B	FR_ORDER_TIME _LIMIT	The system should provide a progress bar at the bottom of every ticket, showing how much time the user has to serve that customer.	UR_TIME_CUS TOMERS
8.1B	FR_REP_DISPLAY	The system should display the user's reputation points graphically	UR_REPUTATI ON
8.2B	FR_REP_LOSS	The system should remove a reputation point if the user doesn't serve a customer in time.	UR_REPUTATI ON
9.1B	FR_SCENARIO_M ODE_EARNINGS	For scenario-based mode the earnings are proportional to how quickly the user completes the scenario	UR_EARNINGS
9.2B	FR_ENDLESS_MO DE_EARNINGS	For endless mode the earnings are proportional to how many customers the user serves.	UR_EARNINGS
10.1B	FR_CUSTOMERS _SERVED	The system should provide a counter for the number of customers they serve in endless mode.	UR_MAX_SER VE
11.1A	FR_SCENARIO_TI ME	The system should display the time the user takes when playing in scenario mode.	UR_SCENARIO _TIME
12.1B	FR_GAME_OVER	After the game is over the system should display the earnings for that round, the user's balance, a text field so the user can type their name and buttons that take you to	UR_USER_EXP ERIENCE

		the leaderboard or the main menu.	
12.2B	FR_LEADERBOAR D	The system should display the top 10 scores on the leaderboard along with the user's name.	UR_USER_EXP ERIENCE
12.3A	FR_MAIN_MENU	The main menu should have buttons for scenario mode, endless mode.	UR_USER_EXP ERIENCE
12.5A	FR_SFX	The system should provide some sound effects, and background music.	UR_USER_EXP ERIENCE