Test Cases Part 1

Requirement to test	Test Data Input	Expected Outcomes	Actual Outcomes
 1.1 Provide documentation for your application. • XML data design (two files) • User booking design page • Link on the landing page 	Provide documentation for application. The user opens two XML data documents: dish-menu.xml and seat.xml. The user can booking design page The user can click the button to see the documents on the landing page.	The user can open two XML files The user can book design page The user can click the button to see the documents on the landing page.	The user can open two XML files The user can book design page The user can click the button to see the documents on the landing page.
1.2 Dynamic translation Restaurant name from Maori language to English. User should be able to select a date, time and number of people coming. After that system allow to select Restaurant room, table number (system should allow table booking where number of guest equal or less that table allows.	User opens home page. The user clicks on the date picker and selects 2 November, 2019 Time picker, select 5:30 pm Number selector, select 3 and then choose table2 from Sun room or table6 from Moon room.	Users can see the dynamic translation of Maori into English on the home page User was able to enter date "2 November 2019) User select 5:30 pm different room list is available (Sun room, Moon room) User select "sun room table2"	Users can choose the date(2 November 2019) and select 5:30 pm and choose the table2 of sun room
 1.3 Load Restaurant room settings from XML files. XML files are defined and linked in the code. java-script reading from XML files. Class for table is defined. Array of instances for each table are populated dynamically. 	Users who open the restaurant room Settings can also click on different tables to get XML data from the Settings	The user can see the dining room Settings that can read JS from the XML file and select tables in different rooms	The user can see the dining room Settings that can read JS from the XML file and select tables in different rooms
1.4 Populate each room layout dynamically on the webpage. User must be able to dynamically see table number; how many person can sit here. Already booked tables clearly indicated in your layout and user should not be able to select them for booking	When the user selects the table2 of sun room, the table number and number of people can be seen dynamically. At the bottom, it can be seen that the mark pink is not reserved, green is reserved and blue is optional.	The user selects the table to see the mark and the number of people and clearly see the green table can select. The table colors is blue Indicate that it is selected.	The user selects the table to see the mark and the number of people and clearly see the green table can select. The table colors is blue Indicate that it is selected.

1.5	User must be able to dynamically see a list of menu items. Each item has image, description, type indication (vegetarian, egg free, gluten free) and cost. Minimum 12 items on your menu.	The user clicks the menu button to see a dynamic menu list and can select Bandeja Paisa and Simple fish based on photos and descriptions.	Users can see 12 menu lists dynamically, with images, descriptions, types (vegetarian, egg-free, gluten- free and cost)	Users can see 12 menu lists dynamically, with images, descriptions, types (vegetarian, eggfree, gluten-free and cost)
1.6	If user wants to change their booking selection they system should be able to update dynamically.	When the user selects the date(2 November 2019), time(5:30 pm), number of people(3), table(sun room table2) and menu(Bandejia Paisa and Simple fish, but wants to change the date(3 November 2019), time(6:30 pm), number of people(4), table(sun room table5) and (Bandejia Paisa ,Simple fish and Creamy Cashew)	Users change their booking options and their systems can be updated dynamically	Users change their booking options and their systems can be updated dynamically
1.7	On user confirmation (room, table number and menu selection) the booking system should calculate total price and provide a full statement/ list of selected items and table number. Summary for booking should have: date, time, name of Restaurant room (or deck), table number, number of people coming, menu selected and total cost.	When the user confirms (room sun moon, table 5, menu choice Bandejia Paisa, Simple fish and Creamy Cashew). Reservation information on the home page will display: date is 3 November 2019, time is 6:30 pm, number of people is 4, table is sun room table5 and dish is Bandejia Paisa, Simple fish and Creamy Cashew. Total to pay:53\$	From the reservation information, users can see the room of their choice, table number, menu, time, date, number of people and payment price	From the reservation information, users can see the room of their choice, table number, menu, time, date, number of people and payment price
1.8	After booking confirmation is done- table should be marked as unavailable/booked for that time (plus two hours) and selected date.	The message box will appear after the customer has successfully booked: you have successfully booked. If the customer will choose the same date, time, number of people, the table will not be able to be selected at this time plus 2 hours	When reservation confirmation is complete - the form should be marked as unavailable/reserved time (plus two hours)	When reservation confirmation is complete - the form should be marked as unavailable/reserved time (plus two hours)
1.9	using JSON to communicate with external APA, weather check done correctly.	The client has reserved the outer room for today. If the weather is below 18 degrees or thunderstorm, there will be a message box indicating that the room cannot be selected. The table color is an optional pink	using JSON to communicate with external APA, weather check done correctly.	using JSON to communicate with external APA, weather check done correctly. Users are not allowed to select weather conditions below 18 degrees or thunderstorms