## C237 Team Contribution Planner

As part of your project planning, your team is required to complete the table below. This helps ensure a clear division of responsibilities and provides clarity during your presentation. The completed table must be included as part of your final submission.

Please fill in each column as follows:

- A team member may be responsible for more than one feature. You may add extra rows under the same name if needed.
- Example:

Team Member Name	Feature Assigned	Description of Work	Route(s) Used	SQL Queries Involved
Student Full Name (Student ID)	The main feature/function the student is responsible for.	Describe what you worked on for this feature.	The Express route(s) created or handled: E.g. /yourRouteHere	Any SQL actions used E.g. SELECT, INSERT, etc.
Mary Tan (24012345)	Add New Record	Form to create new item and handle database insert.	/addItem	INSERT INTO items
Peter Ho (24054321)	View List	Display all items retrieved from database.	/items	SELECT * FROM items

## Complete the table below for your team

Team Member Name	Feature Assigned	Description of Work	Route(s) Used	SQL Queries Involved
Kong Li Ting (24003443)	Login & Signup	Add password validation: need to include one uppercase, one lowercase, one digit, and one special character. (unlimited length allowed) Used SHA1 hashing for password	/register /login /dashboard /admin /logout /index /payment	SELECT * FROM user WHERE email = ? AND password = SHA1(?)  INSERT INTO user (username, email, password, address, contact, role) VALUES (?, ?, SHA1(?), ?, ?, ?)  Haven't:
		storage and flash messages for user feedback during login and registration  Create a payment.ejs to let user pay for their item and create paymentSucces.ejs for confirmation for their payment	/PaymentSucess	Store user payment information into database
Low Hew Yin, Alicia (24008484)	View/List Item Create Item	Create food cart to display food items that user has added in his cart allowing them to review their selected items before placing an order  Create add button in the inventory for only admin to add new food items or	/cart /add-to-cart /placeOrder /orderConfirmation /addInventory	SELECT * from menultems WHERE idmenultems = ?  SELECT * FROM order WHERE idorder = ? AND iduser = ?  SELECT oi.idorderItems, oi.idorder, oi.idmenultems, oi.name AS product_name, oi.image AS image_url, oi.quantity FROM orderItems oi WHERE oi.idorder = ?  INSERT INTO menultems (name, image, quantity, price, category) VALUES (?, ?, ?, ?,?)

		update menu inventory ensuring the foot list stays current		
Brandie (24006767)	View/List Items	Menu to see different culture of food and drinks	/menu /food /inventory	SELECT * from menultems WHERE idmenultems = ? SELECT idmenultems,name,image,price,category from menultems
Ryan Danish (24006799)	Update Item  Delete Item	Order can be updated if there is any need	/editCart /editInventory /deleteCart /deleteInventory /payment	SELECT * FROM menultems WHERE idmenultems = ?  'SELECT * FROM menultems WHERE idmenultems = ?'
Zafar (24000058)	Search/Filter View/List items	View/List items - Implemented a category search bar in menu.ejs for users to filter menu items by food category Modified /menu route in app.js to handle req.query.category and run dynamic SQL Ensured input persistence and handled empty results Pop-up confirmation done through UI (e.g., confirm() JS) for delete actions.	/menu:category /admin/customers	SELECT * FROM menultems WHERE category = ? SELECT * FROM customers
Xinyi	View/List Item/App		/admin/customer	

		/about	
		/contact	

## Food Service Table:

- 1) MenuItems-id/name/price/category/img/available?
- 2) order id/userid/totalPrice/status
- 3) user userid/role/name/email/pwd
- 4) orderItem id/orderid/menuItemid/quantity/price