**PYTHON PSEUDOCODE**

(1) Import necessary libraries for GUI (Graphical User Interface)

(2) Define a function to calculate the total bill for the order

(3) Calculate the total cost of each selected item by multiplying the quantity with its price

(4) Sum up the total cost of all selected items

(5) Return the total billing amount

(6) Define a function to submit the order

(7) Retrieve the user's name from the entry field

(8) Calculate the total billing amount using the menu\_totalcalculation() function

(9) Determine the discount based on the total billing amount

(10) If total billing amount is greater than 1000 and less than 2500, apply discount of 10%

(11) If total billing amount is greater than 2500 and less than 5000, apply a discount of 15%

(12) If total billing amount is greater than 5000, apply a discount of 25%

(13) If total billing amount is less than 1000, apply no discount

(14) Apply the discount to calculate the discounted billing amount

(15) Create a new window to display order details

(16) Display customer name, total billings, discount percentage, and discounted billings

(17) Create the main menu window

(18) Set the size and title of the window

(19) Configure the background color

(20) Create labels and spinboxes for different food categories (Rice/Pasta, Side Dishes, Soup/Swallow, Protein, Beverages)

(21) For each category, create labels for item names, spinboxes for quantities, and labels for item prices

(22) Create a label and an entry field for the user to input their name

(23) Create a button to submit the order

(24) Start the tkinter event loop to display the main menu window and handle user interactions