- Q1) Write a Python class that has two methods: get_String and print_String , get_String accepts a string from the user and print_String prints the string in upper case.
- Q2) Write a Python class named Rectangle constructed from length and width and a method that will compute the area of a rectangle.
- Q3) Write a Python class Restaurant with attributes like menu_items, book_table, and customer_orders, and methods like add_item_to_menu, book_tables, and customer_order.

Perform the following tasks now:

- Now add items to the menu.
- Make table reservations.
- Take customer orders.
- Print the menu.
- Print table reservations.
- Print customer orders.

Note: Use dictionaries and lists to store the data.