```
In [1]: class MenuItem:
            def __init__(self, name, price):
                self.name = name
                self.price = price
            def __str__(self):
                return self.name + " - Rs." + str(self.price)
        class Menu:
            def __init__(self):
                self.menu_items = []
            def add_menu_item(self, menu_item):
                self.menu_items.append(menu_item)
            def remove_menu_item(self, menu_item):
                self.menu_items.remove(menu_item)
            def __str__(self):
                menu_str = "Menu:\n"
                for item in self.menu_items:
                    menu_str += str(item) + "\n"
                return menu_str
        class Order:
            def __init__(self):
                self.order_items = []
            def add order item(self, menu item):
                self.order_items.append(menu_item)
            def remove_order_item(self, menu_item):
                self.order_items.remove(menu_item)
            def calculate total(self):
                total = 0
                for item in self.order_items:
                    total += item.price
                return total
            def str (self):
                order_str = "Order:\n"
                for item in self.order_items:
                    order_str += str(item) + "\n"
                order_str += "Total: Rs." + str(self.calculate_total())
                return order_str
        Biryani = MenuItem("Biryani", 400)
        Fries = MenuItem("Fries", 150)
        Soup = MenuItem("Soup", 350)
        Kebab = MenuItem("ChickenTikka", 500)
        menu = Menu()
        menu.add_menu_item(Biryani)
        menu.add_menu_item(Fries)
        menu.add_menu_item(Soup)
```

```
menu.add_menu_item(Kebab)

order = Order()
order.add_order_item(Biryani)
order.add_order_item(Fries)

print(menu)
print(order)
```

Menu:

Biryani - Rs.400 Fries - Rs.150 Soup - Rs.350 ChickenTikka - Rs.500

Order:

Biryani - Rs.400 Fries - Rs.150 Total: Rs.550