

# module8

January 5, 2026

**Assignment** “‘Online Shopping Cart Step 1: Build the ItemToPurchase class with the following specifications:

Attributes item\_name (string) item\_price (float) item\_quantity (int) Default constructor Initializes item’s name = “none”, item’s price = 0, item’s quantity = 0 Method print\_item\_cost() Example of print\_item\_cost() output: Bottled Water 10 @ \$1 = \$10

Step 2: In the main section of your code, prompt the user for two items and create two objects of the ItemToPurchase class.

Step 3: Add the costs of the two items together and output the total cost.

““

**Git Repository** <https://github.com/izzy64/CSC500/blob/main/Module8>

## CODE

```
[1]: # Part 1

class ItemToPurchase:
    def __init__(self, item_name="none", item_price=0, item_quantity=0, item_description="none"):
        """Default constructor."""
        self.item_name = str(item_name)
        self.item_price = float(item_price)
        self.item_quantity = int(item_quantity)
        self.item_description = str(item_description)

    def print_item_cost(self):
        """Print Item Cost."""
        return f"{self.item_name} {self.item_quantity} @ ${self.item_price:.2f}"
        += ${(self.item_price*self.item_quantity):.2f}"
```

```
[2]: # Part 2

item_count = 2
items = []

for i in range(1,item_count+1):
```

```

print(f"Item {i}")
print(f"Enter the item name:")
item_name = str(input())
print(item_name)
print(f"Enter the item price:")
item_price = round(float(input()), 2)
print(item_price)
print(f"Enter the item quantity:")
item_quantity = int(input())
print(item_quantity)
items.append(ItemToPurchase(item_name, item_price, item_quantity))

```

```

Item 1
Enter the item name:
Chocolate Chips
Enter the item price:
3.99
Enter the item quantity:
1
Item 2
Enter the item name:
Bottled Water
Enter the item price:
1.44
Enter the item quantity:
10

```

[3]: # Step 3

```

print("TOTAL COST\n")

total = 0
for item in items:
    print(item.print_item_cost(), "\n")
    total += item.item_price*item.item_quantity

print(f"Total: ${total:.2f}")

```

```

TOTAL COST

Chocolate Chips 1 @ $3.99 = $3.99

Bottled Water 10 @ $1.44 = $14.40

Total: $18.39

```

Step 4: Build the ShoppingCart class with the following data attributes and related methods. Note: Some can be method stubs (empty methods) initially, to be completed in later steps

Parameterized constructor, which takes the customer name and date as parameters  
Attributes  
customer\_name (string) - Initialized in default constructor to “none”

current\_date (string) - Initialized in default constructor to “January 1, 2020” cart\_items (list)  
Methods

add\_item()

Adds an item to cart\_items list. Has parameter ItemToPurchase. Does not return anything.

remove\_item()

Removes item from cart\_items list. Has a string (an item’s name) parameter. Does not return anything.

If item name cannot be found, output this message: Item not found in cart. Nothing removed.

modify\_item()

Modifies an item’s description, price, and/or quantity. Has parameter ItemToPurchase. Does not return anything.

If item can be found (by name) in cart, check if parameter has default values for description, price, and quantity. If not, modify item in cart.

If item cannot be found (by name) in cart, output this message: Item not found in cart. Nothing modified.

get\_num\_items\_in\_cart()

Returns quantity of all items in cart. Has no parameters.

get\_cost\_of\_cart()

Determines and returns the total cost of items in cart. Has no parameters.

print\_total()

Outputs total of objects in cart.

If cart is empty, output this message: SHOPPING CART IS EMPTY

print\_descriptions()

Outputs each item’s description.

Example of print\_total() output:

John Doe’s Shopping Cart - February 1, 2020 Number of Items: 8

Nike Romaleos 2 @ \$189 = \$378

Chocolate Chips 5 @ \$3 = \$15

Powerbeats 2 Headphones 1 @ \$128 = \$128 Total: \$521

Example of print\_descriptions() output: John Doe’s Shopping Cart - February 1, 2020 Item Descriptions

Nike Romaleos: Volt color, Weightlifting shoes

Chocolate Chips: Semi-sweet Powerbeats 2 Headphones: Bluetooth headphones

```
[4]: class ShoppingCart:
    def __init__(self, customer_name="none", current_date="January 1, 2026"):
        self.customer_name = customer_name
        self.current_date = current_date
        self.cart_items = []

    def add_item(self, item):
        self.cart_items.append(item)

    def remove_item(self, item_name):
        for item in self.cart_items:
```

```

        if item.item_name == item_name:
            self.cart_items.remove(item)
            return
    print("Item not found in cart. Nothing removed.")

def modify_item(self, item_to_modify):
    for item in self.cart_items:
        if item.item_name == item_to_modify.item_name:
            # Only modify if the new values are not default values
            if item_to_modify.item_price != 0:
                item.item_price = item_to_modify.item_price
            if item_to_modify.item_quantity != 0:
                item.item_quantity = item_to_modify.item_quantity
    return
    print("Item not found in cart. Nothing modified.")

def get_num_items_in_cart(self):
    total_quantity = 0
    for item in self.cart_items:
        total_quantity += item.item_quantity
    return total_quantity

def get_cost_of_cart(self):
    total_cost = 0
    for item in self.cart_items:
        total_cost += item.item_price * item.item_quantity
    return total_cost

def print_total(self):
    print(f"{self.customer_name}'s Shopping Cart - {self.current_date}")
    print(f"Number of Items: {self.get_num_items_in_cart()}\n")

    if len(self.cart_items) == 0:
        print("SHOPPING CART IS EMPTY")
    else:
        for item in self.cart_items:
            print(item.print_item_cost())

    print(f"\nTotal: ${self.get_cost_of_cart():.2f}")

def print_descriptions(self):
    print(f"{self.customer_name}'s Shopping Cart - {self.current_date}\n")
    print("Item Descriptions")
    for item in self.cart_items:
        print(f"{item.item_name}: {item.item_description}")

```

Step 5: In the main section of your code, implement the print\_menu() function. print\_menu() has a ShoppingCart parameter and outputs a menu of options to manipulate the shopping cart. Each

option is represented by a single character. Build and output the menu within the function.

If an invalid character is entered, continue to prompt for a valid choice. Hint: Implement Quit before implementing other options. Call print\_menu() in the main() function. Continue to execute the menu until the user enters q to Quit.

Step 6: Implement Output shopping cart menu option. Implement Output item's description menu option.

Step 8: Implement Add item to cart menu option.

Step 9: Implement remove item menu option.

Step 10: Implement Change item quantity menu option. Hint: Make new ItemToPurchase object before using ModifyItem() method.

```
[5]: def print_menu(cart: ShoppingCart):
    select = ""
    choices = ["a", "r", "c", "i", "o", "q"]
    menu_txt = """
MENU
a - Add item to cart
r - Remove item from cart
c - Change item quantity
i - Output items' descriptions
o - Output shopping cart
q - Quit
Choose an option:
"""

    while select != "q":
        print(menu_txt)
        select = input()

        if select == "a":
            print("ADD ITEM TO CART")
            print("Enter the item name:")
            item_name = input()
            print("Enter the item description:")
            item_description = input()
            print("Enter the item price:")
            item_price = float(input())
            print("Enter the item quantity:")
            item_quantity = int(input())

            new_item = ItemToPurchase(item_name, item_price, item_quantity, item_description)
            cart.add_item(new_item)
            print("Item added!")

        elif select == "r":
```

```

        print("REMOVE ITEM FROM CART")
        print("Enter name of item to remove:")
        item_name = input()
        cart.remove_item(item_name)
        print("Item removed!")

    elif select == "c":
        print("CHANGE ITEM QUANTITY")
        print("Enter the item name:")
        item_name = input()
        print("Enter the new quantity:")
        new_quantity = int(input())

        item_to_modify = ItemToPurchase(item_name, 0, new_quantity)
        cart.modify_item(item_to_modify)
        print("Quantity changed!")

    elif select == "i":
        print("OUTPUT ITEMS' DESCRIPTIONS")
        cart.print_descriptions()

    elif select == "o":
        print("OUTPUT SHOPPING CART")
        cart.print_total()

    elif select == "q":
        print("THANKS FOR SHOPPING!")
        pass # Exit the loop

    elif select not in choices:
        print("Invalid option. Please try again.")
        print("\n")

```

Step 7: In the main section of your code, prompt the user for a customer's name and today's date. Output the name and date. Create an object of type ShoppingCart.

```
[6]: print("Welcome valued customer! What is your name?")
customer_name = input()

print(f"Thank you for shopping with us {customer_name}. What is today's date?")
todays_date = input()

cart = ShoppingCart(customer_name, todays_date)
print_menu(cart) # creating the cart
```

Welcome valued customer! What is your name?

Thank you for shopping with us Jane Doe. What is today's date?

MENU

- a - Add item to cart
- r - Remove item from cart
- c - Change item quantity
- i - Output items' descriptions
- o - Output shopping cart
- q - Quit

Choose an option:

ADD ITEM TO CART

Enter the item name:

Enter the item description:

Enter the item price:

Enter the item quantity:

Item added!

MENU

- a - Add item to cart
- r - Remove item from cart
- c - Change item quantity
- i - Output items' descriptions
- o - Output shopping cart
- q - Quit

Choose an option:

ADD ITEM TO CART

Enter the item name:

Enter the item description:

Enter the item price:

Enter the item quantity:

Item added!

MENU

- a - Add item to cart
- r - Remove item from cart
- c - Change item quantity
- i - Output items' descriptions
- o - Output shopping cart
- q - Quit

Choose an option:

ADD ITEM TO CART

Enter the item name:

Enter the item description:

```
Enter the item price:  
Enter the item quantity:  
Item added!
```

```
MENU  
a - Add item to cart  
r - Remove item from cart  
c - Change item quantity  
i - Output items' descriptions  
o - Output shopping cart  
q - Quit  
Choose an option:
```

```
REMOVE ITEM FROM CART  
Enter name of item to remove:  
Item removed!
```

```
MENU  
a - Add item to cart  
r - Remove item from cart  
c - Change item quantity  
i - Output items' descriptions  
o - Output shopping cart  
q - Quit  
Choose an option:
```

```
CHANGE ITEM QUANTITY  
Enter the item name:  
Enter the new quantity:  
Quantity changed!
```

```
MENU  
a - Add item to cart  
r - Remove item from cart  
c - Change item quantity  
i - Output items' descriptions  
o - Output shopping cart  
q - Quit  
Choose an option:
```

```
OUTPUT ITEMS' DESCRIPTIONS  
Jane Doe's Shopping Cart - Jan 5, 2026
```

Item Descriptions

Chocolate Chips: Sweet morsels of chocolate!

Bottled Water: Refreshing H2O

MENU

- a - Add item to cart
- r - Remove item from cart
- c - Change item quantity
- i - Output items' descriptions
- o - Output shopping cart
- q - Quit

Choose an option:

OUTPUT SHOPPING CART

Jane Doe's Shopping Cart - Jan 5, 2026

Number of Items: 12

Chocolate Chips 2 @ \$3.99 = \$7.98

Bottled Water 10 @ \$1.44 = \$14.40

Total: \$22.38

MENU

- a - Add item to cart
- r - Remove item from cart
- c - Change item quantity
- i - Output items' descriptions
- o - Output shopping cart
- q - Quit

Choose an option:

THANKS FOR SHOPPING!