

THE WILLOW TREE OMS CS4233 CAPSTONE PROJECT 2024

# **TESTING**

# PREPARED BY:

### Mark Sarasua, Jr.

**Application Development** 

Code-Logik 21081 Insight Avenue, Tulsa, OK, 74135 918-555-2240 | 918-555-2645 mark.sarasua@code-logik.com

## PREPARED FOR:

### Maria Zabala

Owner

The Willow Tree 600 N. Grand Ave., Tahlequah, OK, 74464 918-456-5511 | 800-722-9614 maria.zabala@thewillowtree.com



#### **PROJECT OVERVIEW**

**PROJECT NAME:** The Willow Tree OMS

**PROJECT REFERENCE: CS4233 CAPSTONE PROJECT 2024** 

**DATE:** 29 JAN 2024 – 29 APR 2024

**OBJECTIVE:** Redesign The Willow Tree's Order Management System (OMS) to create a secure, stable, high-performance application capable of keeping pace with restaurant business demands while providing the customer with the best possible dining experience.

**PROBLEM STATEMENT:** The current OMS software performance is impacted by circumstances extending beyond The Willow Tree's scope of business; the hosted source code is also vulnerable to random and targeted security threats and requires a redesign to protect the integrity of The Willow Tree's day-to-day operations.

#### **RETRIEVE MENU ITEMS**

The Retrieve Menu Items Iteration focused development on the Database, MenuItem, and MenuItems classes. A simple JSON database file consisting of five generic menu items (Figure 1) was used to test their correctness.

```
{
   "Name": "Item 1",
   "Image": "none",
   "Description": "Lorem ipsum dolor sit amet, consectetur adipiscing elit.",
   "Category": 1,
   "Price": 5.99,
   "Period": [
        true,
        true,
        true
   ]
},
```

Figure 1. JSON Database Menu Item 1 of 5.



A new instance of the MenuItems class was created, and a List<> of MenuItem was used to store the five generic menu items in the JSON database (Figure 2).

Figure 2. Retrieve Menu Items Test Code.

The expected console output was a line-by-line display of each of the five menu items in the JSON database.

```
Retrieve Menu Items Testing Tool

Item 1 none Lorem ipsum dolor sit amet, consectetur adipiscing elit. 1 5.99 True, True, True
Item 2 none Lorem ipsum dolor sit amet, consectetur adipiscing elit. 2 10.99 True, True, False
Item 3 none Lorem ipsum dolor sit amet, consectetur adipiscing elit. 3 15.99 True, False, True
Item 4 none Lorem ipsum dolor sit amet, consectetur adipiscing elit. 4 20.99 True, False, False
Item 5 none Lorem ipsum dolor sit amet, consectetur adipiscing elit. 5 25.99 False, True, True
```

Figure 3. Retrieve Menu Items Test Console Output.

Since the console output was what was expected (Figure 3), the Retrieve Menu Items Test is considered a success. Therefore, the Retrieve Menu Items Iteration will be closed, and the View Menu Iteration will be opened.



#### **VIEW MENU**

The View Menu Iteration focused development specifically on the Menu class. The JSON database was updated to consist of six menu items (Figure 4) and was used to test correctness.

```
"Name": "Coffee",
  "Image": "none",
  "Description": "Black coffee",
  "Category": 4,
  "Price": 5.99,
  "Period": [
    true
},
  "Name": "Cheesecake",
  "Image": "none",
  "Description": "Strawberry Cheesecake",
  "Category": 5,
  "Price": 10.99,
  "Period": [
   true
},
```

Figure 4. JSON Database Menu Items 1 and 2 of 6.



A new instance of the Menu class was created, and a List<> of MenuItem List<> was used to store the six menu items in the JSON database (Figure 5).

```
Menu menu = new Menu();
List<List<MenuItem>> current_menu = new List<List<MenuItem>>();
Console.WriteLine("Breakfast Menu\n");
current_menu = menu.current_menu(PERIOD.Breakfast);
foreach (List<MenuItem> category in current_menu)
    foreach (MenuItem item in category)
       Console.WriteLine
           $" {Convert.ToInt32(item.Period[0])}
           $" {Convert.ToInt32(item.Period[1])}
           $" {Convert.ToInt32(item.Period[2])} " +
           $" {item.Name} " +
           $" {item.Description} " +
           $" {item.Price} "
        );
Console.WriteLine("\n");
Console.WriteLine("Lunch Menu\n");
current_menu = menu.current_menu(PERIOD.Lunch);
foreach (List<MenuItem> category in current_menu)
    foreach (MenuItem item in category)
       Console.WriteLine
           $" {Convert.ToInt32(item.Period[0])}
           $" {Convert.ToInt32(item.Period[1])}
            $" {Convert.ToInt32(item.Period[2])}
               {item.Name} " +
           $" {item.Description} " +
           $" {item.Price} "
       );
```

Figure 5. View Menu Test Code (Partial).



The expected console output was a multi-period display of the six menu items in the JSON database.

```
View Menu Testing Tool
Breakfast Menu
                      Coffee Black coffee
                                                           5.99
                                          Strawberry Cheesecake
                      Cheesecake
                                                                              10.99
Lunch Menu
                       Tomato Soup
                                           Creamy Tomato Soup
         1 1 Tuna Salad Ahi Tuna Salad 20.99
1 1 French Fries Crispy French Fries
                       Coffee Black coffee
                      Cheesecake
                                        Strawberry Cheesecake
                                                                              10.99
Dinner Menu
                      Ribeye Steak Bone-In Ribeye Steak
                                                                               25.99
                     Tomato Soup Creamy Tomato Soup 25.99
Tuna Salad Ahi Tuna Salad 20.99
French Fries Crispy French Fries 15.9
Coffee Black coffee 5.99
                                                                              15.99
                       Cheesecake
                                          Strawberry Cheesecake
                                                                              10.99
Open Menu
                     Ribeye Steak Bone-In Ribeye Steak
Tomato Soup Creamy Tomato Soup 2
Tuna Salad Ahi Tuna Salad 20.99
French Fries Crispy French Fries
Coffee Black coffee 5.99
                                                                               25.99
                                                                          25.99
                                                                             15.99
                      Cheesecake Strawberry Cheesecake
                                                                             10.99
```

Figure 6. View Menu Test Console Output.

Since the console output was what was expected (Figure 6), the View Menu Test is considered a success. Therefore, the View Menu Iteration will be closed, and the Customer User Interface Iteration will be opened.

For further details and information, please contact:

Mark Sarasua, Jr.
Application Development
918-555-2240 | 918-555-2645
mark.sarasua@code-logik.com