Intro to Programming

ASSESSMENT 2: Utility App

| Contribution towards overall module mark | 60% |
| --- | --- |
| Date set | November 15, 2023 |
| Marked work returned by | Within 3 weeks of submission |
| DEADLINES | Deadline : January 10, 2024 – 23:59 |

**Assessment 2: Utility App**

|  |  |
| --- | --- |
| **Student’s Name** | Jace Christen Mendoza Bocobo |
| **Roll No** | 2023311 |
| **Github Repository Name** | jacemapagmahal |
| **Github Repository Link** | https://github.com/IntroToProgramming-CCL4/assessments-jacemapagmahal |
| **Repository Screen Shot** | A screenshot of a computer  Description automatically generated |

**The Development Document**

Brief

"This one, too, Sir Oliver, our Intro to Programming professor. He instructs us to make a Utility App, simply put, a Vending Machine, which consists of a list of snacks and drinks. Also, a code that transacts money, determining how much they will pay and how much change they will receive. You can find all of this in my GitHub repository link

<https://github.com/IntroToProgramming-CCL4/assessments-jacemapagmahal>

**SPECIFICATION**

* A menu of drinks and snacks, and their prices.
* A code that will ask the user to select their specific drinks or snacks.
* A code that allows the user to select the amount of money they will pay for purchasing their drinks and snacks.
* A code that shows the available quantity of drinks and snacks.
* A code that allows the user to select the quantity of the drinks and snacks that they will purchase.
* A code that will show to the user that there is insufficient quantity of drinks and snacks, if they purchase an item that exceeds the quantity of the item.
* A code that will show to the user that there is insufficient amount of money to buy drinks and snacks, if they purchase any items that did not reach the amount.
* A code that asks the user if you would like to add drinks if you purchase a snack.
* A code that will ask the user if you would like to add snacks if you purchase a drink.
* A code that will show to the user how much the amount corresponds to the amount they want to purchase.
* A code that will show to the user if they want to receive a receipt.
* A code that will show to the user the receipt of the item they purchase.

**SYSTEM FLOWCHART**A screen shot of a diagram

Description automatically generated

As you can see from my flow chart, these are the programs that should be the basis of your Vending Machine, so it can operate and work smoothly. The Vending Machine should list of snacks and drinks alongside with their names, quantities, and costs, and you make a program that will always allow the users to put their specific items or the amount of money they will pay for the items.

**TECHNICAL DESCRIPTION**

In making a Vending Machine. There will always be a dictionary for the items that you will sell, including their names, costs, and quantities. Declare variables like the "stk1, stk2, price2, price, total, change, and the typeOfOrder. These will be the variables of your program. I also included a menu bar for my vending machine. I also made a program that will show the user the menus of drinks and snacks by defining a function getSnacks. Using for loops in range I print the item name and item price. I also declare a program that will ask the user to enter their order by using str function, for and if loops, I also declare a program by using the significance of True if the item is available and False if the item does not exist. By using a while loop, there would be an insufficient item for the user if the quantity is greater than the stock. By using str, I made a program that will ask the user if they want to have an addons on their order, by using also if-else-while loops I declare a program, that there would be an option that if you buy a drink, you can also buy a snack and for the snacks vice versa. I also declare a program that will review all your orders, by printing the snacks and drinks and their quantities, and here is that computation for that, by multiplying the quantity and the price plus the quantity2 multiplied by price2. By using str, I made a program that will ask the user to proceed or cancel the payment. Using an if loop, there would be an option if yes you need to enter the money. Using a while loop, if the cash is less than the total, there should be not enough balance for the item to purchase. I also add some import time on my Vending Machine, and the time sleep is only 1 second. Lastly, using the str function I made a program that will ask the user for an option if they want to receive a receipt or not. I used while if-elif-else loops for printing the item, quantity, total amount to pay, total cash, and the change. The vending machine works well because it has many features that other vending machines do not have. These are the programs in how I made my Vending Machine.

**CRITICAL REFLECTION**

The process of making my vending machine started with a vision: How can I create a vending machine that is simple yet effective, eye-catching, and practical? My first challenge was determining what defines a vending machine. To address this, I conducted research. The initial result indicated that a vending machine is a device that dispenses items to consumers after receiving cash or any form of payment. These items typically include snacks, drinks, cigarettes, etc. However, my research did not reveal anything extraordinary.

During a visit to Japan, I encountered vending machines offering a variety of unusual items such as hot food, live insects, and even used panties—truly out of the ordinary. Inspired by these encounters, I aimed to replicate the uniqueness of the vending machines I had observed in my travels while keeping it simple. As a result, I conceived a vending machine that serves gourmet food and drinks—simple yet distinctive.

The next challenge involved coming up with a name and deciding on the menu. Given my fascination with the Latin phrase "Memento Mori," meaning "remember you must die," which I interpret as living life to the fullest, I named my vending machine "Memento Grill." With a name in place, I turned my attention to selecting items for the menu. In essence, I chose foods that I personally enjoyed.

The subsequent challenge was implementing my ideas. Fortunately, Our Programming Professor Sir Oliver had equipped me with the necessary coding knowledge. Thus, all I needed to do was execute my plans.

Your text is already well-written, but I can make a few minor adjustments for improved clarity:

"The later challenge was the late nights I spent implementing those ideas. Adding flare and being 'extra' with my code, I wanted it to be different. With hard work, I came up with the code I had written, and I'm truly proud of it. In conclusion, I really had fun writing this code, and I am genuinely thankful to Sir Oliver for challenging me with a task like this."

**APPENDIX**

import time

#Make a list of drinks and their name, price & quantity

drinks = [

    {

        'name':'Water',

        'price':10,

        'qty':10

    },

    {

        'name':'Cola',

        'price':12,

        'qty':10

    },

    {

        'name':'Iced Tea',

        'price':15,

        'qty':10

    },

    {   'name':'Coffee',

        'price':15,

        'qty':10

    },

    {   'name':'Sparkling Water',

        'price':18,

        'qty':10

    },

    {

        'name':'Juice',

        'price':15,

        'qty': 10

    }

]

#Make a list of snacks and their name, price & quantity

snacks = [

    {

        'name':'Sandwich',

        'price':18,

        'qty':10

    },

    {

        'name':'Footlong',

        'price':17,

        'qty':10

    },

    {

        'name':'Burger',

        'price':22,

        'qty':10

    },

    {

        'name':'Alfredo',

        'price':28,

        'qty':10

    },

    {   'name':'Steak',

        'price':40,

        'qty':10

    },

]

#Declare the variables

itemAvailable = False

stk = 0

stk2 = 0

price2 = 0

price = 0

total = 0

change = 0

typeOfOrder = ""

type = ""

#Make the menu

print("\*\*\*\*\*\*\*\*\*\*\* Memento Grill \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

print("--------------- Menu ---------------------")

#Make a program that will illustrate to the user the menus of drinks & snacks

def getSnacks():

    print("\nSnacks")

    for item in range(len(snacks)):

        print(str(item + 1) + ". " + str(snacks[item]["name"]) + " " + str(snacks[item]["price"]) +"$")

def getDrinks():

    print("\nDrinks")

    for item in range(len(drinks)):

        print(str(item + 1) + ". " + str(drinks[item]["name"]) + " "+ str(drinks[item]["price"]) + "$")

getSnacks()

getDrinks()

print("\n")

#Make a program that will ask the user to input their order

while itemAvailable == False:

    order = str(input("Enter your order: "))

    for items in range(len(snacks)):

        if snacks[items]["name"] == order:

            typeOfOrder = snacks

            itemAvailable = True

            break

    for items in range(len(drinks)):

        if drinks[items]["name"] == order:

            typeOfOrder = drinks

            itemAvailable = True

            break

    if itemAvailable == False:

        print("Order doesn't exist")

#Make a program that will show the name, price & quantity of item

if itemAvailable:

    for items in range(len(typeOfOrder)):

        if typeOfOrder[items]["name"] == order:

            stk = typeOfOrder[items]["qty"]

            price = typeOfOrder[items]["price"]

            break

    print(str(stk) + " available item/s")

    qty = int(input("Enter quantity to buy: "))

 #Make a program that will tell the user there is insufficient item

    while qty > stk:

        print("Insufficent item. There is only " + str(stk) + " available item/s")

        qty = int(input("Enter quantity to buy: "))

    if (typeOfOrder == drinks):

        addons = "Snacks"

    else:

        addons = "Drinks"

#Make a program that will ask the user that they will add another order

    wantAddOns = str(input("Would you like to add " + str(addons) + "? Y/N: "))

    print("\n")

    if wantAddOns == "Y":

        print("\n")

        type2 = ""

        if (addons == "Snacks"):

            getSnacks()

            type2 = snacks

        else:

            getDrinks()

            type2 = drinks

        itemAvailable = False

        while itemAvailable == False:

            order2 = str(input("Enter your order: "))

            for items in range(len(type2)):

                if type2[items]["name"] == order2:

                    stk2 = type2[items]["qty"]

                    price2 = type2[items]["price"]

                    itemAvailable = True

                    break

            if itemAvailable == False:

                print("Order doesn't exist")

        print(str(stk2) + " available item/s")

        qty2 = int(input("Enter quantity to buy: "))

        while qty2 > stk2:

            print("Insufficent item. There is only " + str(stk) + " available item/s")

            qty2 = int(input("Enter quantity to buy: "))

 #Make a program that will review your order

        print("\nPlease review your order!!!\n")

        print("Snacks: " + str(qty) + " " + order)

        print("Drinks: " + str(qty2) + " " + order2)

        total = (qty \* price) + (qty2 \* price2)

        print("Amount to pay: " + str(total) + "$")

#Make a program that will ask the user to proceed or cancel the payment

        proceed = str(input("\nProceed to your payment or cancel your order? Y/N: "))

        if proceed == "Y":

            cash = int(input("Enter your money: "))

            while cash < total:

                cash = int(input("Not enough balance. \nPlease enter your money again: "))

            print("\n" + "----------- " +  order + " has been received." + " ----------------")

            change = cash - total

 #Make a program that will ask the user if they want a receipt

            wantRcpt = str(input("Do you want a receipt? Y/N: "))

            if wantRcpt == "Y":

                x = 3

                while x > 0:

                    print("----------- " + "Please wait... " + str(x) + " ----------------")

                    time.sleep(1)

                    x -= 1

                print("\n \n")

                print("----------- " + "Receipt"  + " ----------------")

                print("Snack: " + order)

                print("Quantity: " + str(qty))

                print("Drinks: " + order2)

                print("Quantity: " + str(qty2))

                print("Total Amount to pay: " + str(total)  + "$")

                print("Total Cash: " + str(cash)  + "$")

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

            elif wantRcpt == "N":

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

            else:

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

        else:

            print("Cancel Order Successfully.")

    else:

        type = ""

        print("\nPlease review your order!!!\n")

        if typeOfOrder == drinks:

            print("Drinks: " + order)

            type = "Drinks"

        else:

            type = "Snacks"

            print("Snacks: " + order)

        print("Qty: " + str(qty))

        total = price \* qty

        print("Total amount to pay: " + str(total) + "$")

        proceed = str(input("\nProceed to your payment or cancel your order? Y/N: "))

        if proceed == "Y":

            cash = int(input("Enter your money: "))

#Make a program that will tell the user that there is not enough balance

            while cash < total:

                cash = int(input("Not enough balance. \nPlease enter your money again: "))

            print("\n" + "----------- " +  order + " has been received." + " ----------------")

            change = cash - total

            wantRcpt = str(input("Do you want a receipt? Y/N: "))

            if wantRcpt == "Y":

                x = 3

                while x > 0:

                    print("----------- " + "Please wait... " + str(x) + " ----------------")

                    time.sleep(1)

                    x -= 1

                print("\n \n")

                print("----------- " + "Receipt"  + " ----------------")

#Make a program that will show the quantity, total  amount to pay, total cash & change

                print(type + ": " + order)

                print("Quantity: " + str(qty))

                print("Total Amount to pay: " + str(total)  + "$")

                print("Total Cash: " + str(cash)  + "$")

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

            elif wantRcpt == "N":

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

            else:

                print("Change: " + str(change) + "$")

                print("----------- " + "Thank you come again!!!"  + " ----------------")

        else:

            print("Cancel Order Successfully.")