Nancy's Shopping App

Thank you for viewing my shoppint app! I have defined all required functionality for my shopping app in the first section. You may find my final shopping app in the last section of this document.

Section 1: Defining User and Admin Functions

User and Admin Logins

```
In [ ]: # user and admin login demo login
        user_access = {
            # username : password
             'userA': 'passA',
             'userB': 'passB',
             'userC': 'passC'
        admin_access = {
            # username : password
             'auserA': 'apassA',
             'auserB': 'apassB',
             'auserC': 'apassC'
        }
        session_id = {
            'userA': '12345',
             'userB': '12346',
             'userC': '12347',
             'auserA': '12348',
             'auserB': '12349',
             'auserC': '12350'
In [ ]:
        # create random number generator for new session IDs
        from random import randint
        def randNumGen():
            randNum = randint(11111,99999)
            if randNum in session_id.values(): #update use 'while'
                 randNum = randint(11111,99999)
                 return(randNum)
            else:
                 return(randNum)
        randNumGen()
Out[ ]: 80841
        # admin login function
```

```
def admin_login():
   user = input('Enter your username.')
   password = input('Enter your password.')
   global sessionID
   # check if the password is available in the user dictionary
   if user in admin_access and admin_access[user] == password:
        sessionID = session_id[user]
        print("Welcome to Nancy's Marketplace, ", user,'!')
        print("Your session has been verified. Your session ID is:", sessionID, "."
   else:
        newAccount = input("Would you like to create a new user login?")
        if newAccount == 'Yes':
            admin_access[user] = password
            sessionID = randNumGen()
            session id[user] = sessionID
            print("Congratulations, your new account has been created,", user,"!")
            print("Your new session ID is:", sessionID,".")
            print("Access Denied: Incorrect username and password. \nPlease review
            sessionID = 0
admin_login()
```

Welcome to Nancy's Marketplace, auserA! Your session has been verified. Your session ID is: 12348 .

```
In [ ]: # user Logins function
        def user_login():
            user = input('Enter your username.')
            password = input('Enter your password.')
            global sessionID
            # check if the password is available in the user dictionary
            if user in user_access and user_access[user] == password:
                sessionID = session_id[user]
                print("Welcome to Nancy's Marketplace, {}! \nYour session has been verified
            else:
                newAccount = input("Account not recognized. Would you like to create a new
                if newAccount == 'Yes':
                    user_access[user] = password
                    sessionID = randNumGen()
                    session_id[user] = sessionID
                    print("Congratulations, your new account has been created, {}! \nYour n
                else:
                    print("Access Denied: Incorrect username and password. \nPlease review
                    sessionID = 0
        user_login()
```

Welcome to Nancy's Marketplace, userA! Your session has been verified. Your session ID is: 12345.

Define Sample Catalog

```
In [ ]: # nested dict
        sample catalog = {
```

```
1: {'productID': 1, 'categoryID': 'Soda', 'name': 'Coca Cola', 'price': 4.99},
            2: {'productID': 2, 'categoryID': 'Soda', 'name': 'Diet Coca Cola', 'price': 4.
            3: {'productID': 3, 'categoryID': 'Soda', 'name': 'Sprite', 'price': 4.99},
            4: {'productID': 4, 'categoryID': 'Liquor', 'name': 'Tequila', 'price': 83.99},
            5: {'productID': 5, 'categoryID': 'Liquor', 'name': 'Whiskey', 'price': 79.99},
            6: {'productID': 6, 'categoryID': 'Liquor', 'name': 'Gin', 'price': 54.99},
            7: {'productID': 7, 'categoryID': 'Beer', 'name': 'Stout', 'price': 8},
            8: {'productID': 8, 'categoryID': 'Beer', 'name': 'Porter', 'price': 7},
            9: {'productID': 9, 'categoryID': 'Beer', 'name': 'IPA', 'price': 9},
            10: {'productID': 10, 'categoryID': 'Cider', 'name': 'Raspberry Cider', 'price'
            11: {'productID': 11, 'categoryID': 'Cider', 'name': 'Strawberry Cider', 'price
            12: {'productID': 12, 'categoryID': 'Cider', 'name': 'Blueberry Cider', 'price'
        sample catalog
Out[]: {1: {'productID': 1, 'categoryID': 'Soda', 'name': 'Coca Cola', 'price': 4.99},
         2: {'productID': 2,
           'categoryID': 'Soda',
           'name': 'Diet Coca Cola',
           'price': 4.99},
         3: {'productID': 3, 'categoryID': 'Soda', 'name': 'Sprite', 'price': 4.99},
         4: {'productID': 4,
           'categoryID': 'Liquor',
           'name': 'Tequila',
           'price': 83.99},
         5: {'productID': 5,
           'categoryID': 'Liquor',
           'name': 'Whiskey',
           'price': 79.99},
         6: {'productID': 6, 'categoryID': 'Liquor', 'name': 'Gin', 'price': 54.99},
         7: {'productID': 7, 'categoryID': 'Beer', 'name': 'Stout', 'price': 8},
         8: {'productID': 8, 'categoryID': 'Beer', 'name': 'Porter', 'price': 7},
         9: {'productID': 9, 'categoryID': 'Beer', 'name': 'IPA', 'price': 9},
         10: {'productID': 10,
           'categoryID': 'Cider',
           'name': 'Raspberry Cider',
           'price': 7},
         11: {'productID': 11,
           'categoryID': 'Cider',
           'name': 'Strawberry Cider',
           'price': 8},
         12: {'productID': 12,
           'categoryID': 'Cider',
           'name': 'Blueberry Cider',
           'price': 7}}
In [ ]: | # build a function to display the items in the catalog
        def displayCatalog():
            print("Nancy's Marketplace Catalog")
            #loop through each item
            for items in sample_catalog:
                print("productID: {}, name: {}, categoryID: {}, price: {}".format(sample_ca
        displayCatalog()
```

```
Nancy's Marketplace Catalog
productID: 1, name: Coca Cola, categoryID: Soda, price: 4.99
productID: 2, name: Diet Coca Cola, categoryID: Soda, price: 4.99
productID: 3, name: Sprite, categoryID: Soda, price: 4.99
productID: 4, name: Tequila, categoryID: Liquor, price: 83.99
productID: 5, name: Whiskey, categoryID: Liquor, price: 79.99
productID: 6, name: Gin, categoryID: Liquor, price: 54.99
productID: 7, name: Stout, categoryID: Beer, price: 8
productID: 8, name: Porter, categoryID: Beer, price: 7
productID: 9, name: IPA, categoryID: Beer, price: 9
productID: 10, name: Raspberry Cider, categoryID: Cider, price: 7
productID: 11, name: Strawberry Cider, categoryID: Cider, price: 8
productID: 12, name: Blueberry Cider, categoryID: Cider, price: 7
```

User cart functionality Functions

```
In [ ]: #%pip install pandas
        import pandas as pd
        from pandas import DataFrame
        # build an empty cart
        cart_columns = ["SessionID", "ProductID", "Quantity", "Price", "Category", "Name"]
        cart = pd.DataFrame(columns=cart_columns)
        #create funtion for adding to cart
        def add_to_cart(productID, quantity, sessionID = sessionID):
            global cart
            if productID not in list(sample_catalog.keys()):
                print("You are attempting to add a product that is not in the catalog. Plea
            else:
                category = sample_catalog[productID]["categoryID"]
                name = sample_catalog[productID]["name"]
                priceByQuantity = float(sample_catalog[productID]["price"])*quantity
                #check if product already exists for existing sessionID
                if ((cart['ProductID'] == productID) & (cart["SessionID"] == sessionID)).an
                    # Update quantity for the existing product
                    cart.loc[(cart['ProductID'] == productID) & (cart["SessionID"] == sessi
                    cart.loc[(cart['ProductID'] == productID) & (cart["SessionID"] == sessi
                    sessionCart = cart[cart["SessionID"] == sessionID]
                else:
                    # Create a new entry for the product
                    newProduct = pd.DataFrame([[sessionID, productID, quantity, priceByQuan
                    if cart.empty:
                        cart = newProduct
                        # define what got added
                        sessionCart = cart[cart["SessionID"] == sessionID]
                    else:
                        cart = pd.concat([cart, newProduct], ignore_index=True)
                        # define what got added
                        sessionCart = cart[cart["SessionID"] == sessionID]
                    #print(newProduct)
                print("You have added: {} {} {}(s).\n Your cart contains: \n{}".format(quan
```

```
In [ ]: add_to_cart(16,4, sessionID)
       You are attempting to add a product that is not in the catalog. Please try again.
In [ ]: #create funtion for removing items from cart
        def remove_from_cart(productID, quantity, sessionID = sessionID):
            global cart
            category = sample_catalog[productID]["categoryID"]
            name = sample_catalog[productID]["name"]
            priceByQuantity = float(sample_catalog[productID]["price"])*quantity
            #check if product already exists for existing sessionID
            if ((cart['ProductID'] == productID) & (cart["SessionID"] == sessionID) & (cart
                # Update quantity for the existing product
                cart.loc[(cart['ProductID'] == productID) & (cart["SessionID"] == sessionID
                cart.loc[(cart['ProductID'] == productID) & (cart["SessionID"] == sessionID
                sessionCart = cart[(cart["SessionID"] == sessionID) & (cart["Quantity"] !=
                print("You have removed: {} {} {} {}(s).".format(quantity, category, name))
                if sessionCart.empty == True:
                    print("Your cart is now empty.")
                else:
                    print("Your cart contains: \n{}".format(sessionCart))
            else:
                # Error message
                print("Unable to remove desired product from your cart. \n Please make sure
In [ ]: remove_from_cart(1,2, sessionID)
       You have removed: 2 Soda Coca Cola(s).
       Your cart contains:
         SessionID ProductID Quantity
                                          Price Category
                                                                      Name
             12345
                                                                Coca Cola
       0
                            1
                                      6
                                         29.94
                                                    Soda
                                      2 167.98 Liquor
       1
             12345
                            4
                                                                  Tequila
       2
             12345
                           12
                                          28.00 Cider Blueberry Cider
In [ ]: ##Display session cart
        def displayCart(sessionID=sessionID):
            sessionCart = cart[(cart["SessionID"] == sessionID) & (cart["Quantity"] != 0)]
            return(sessionCart)
In [ ]: displayCart(sessionID)
Out[]:
           SessionID ProductID Quantity
                                           Price Category
                                                                  Name
        0
               12345
                                           29.94
                                                     Soda
                                                               Coca Cola
        1
               12345
                                       2 167.98
                                                    Liquor
                                                                 Tequila
        2
               12345
                            12
                                       4
                                           28.00
                                                    Cider
                                                          Blueberry Cider
In [ ]: def checkout(sessionID = sessionID):
            # sum total cost of session cart
            totalPrice = round(sum(displayCart(sessionID)["Price"]),2)
            if totalPrice in (0,"0"):
```

```
print("Your cart is empty. Please make sure there are items in your cart be
else:
    print('''Your total is ${}. How would you like to pay?
       1) Credit Card
       2) PayPal
       3) UPI'''.format(totalPrice))
    pay_meth = input("Please select your payment method from the available opti
    if pay_meth in ('Credit Card', 1, "1"):
       print("You will shortly be redirected to enter your credit card informa
        # reset cart once payment is complete
       cart.drop(index=cart.index, inplace=True)
    elif pay_meth in ('PayPal', 2, "2"):
       print("Your oder went through using PayPal. Thank you for shopping at N
       # reset cart once payment is complete
       cart.drop(index=cart.index, inplace=True)
    elif pay_meth in ('UPI', 3, "3"):
        print("You will be shortly redirected to the portal for Unified Payment
        # reset cart once payment is complete
        cart.drop(index=cart.index, inplace=True)
    else:
       print("Please try again. Make sure you are selecting between the availa
```

In []: checkout(sessionID)

Your cart is empty. Please make sure there are items in your cart before checking ou t. Thank you!

```
In [ ]: # user functionality -- I will be using this functionality in my final shopping App
        print('''
                1. View Nancy's Marketplace shopping catalog.
                2. Add item(s) to yout cart.
                3. Remove item(s) from your cart.
                4. View your shopping cart.
                5. Checkout.
        ''')
        choice = input('What would you like to do next?')
        if choice in ("1",1):
            displayCatalog()
        elif choice in ("2", 2):
            productID = int(input("What is the productID for the item you would like to add
            quantity = int(input("How many of that item would you like to add?"))
            add_to_cart(productID,quantity, sessionID)
        elif choice in ("3", 3):
            productID = int(input("What is the productID for the item you would like to rem
            quantity = int(input("How many of that item would you like to remove?"))
            remove_from_cart(productID,quantity, sessionID)
        elif choice in ("4",4):
            print(displayCart(sessionID))
        elif choice in ("5",5):
            checkout(sessionID)
        else:
            print("Action not supported. Please review the options carefully and select bet
```

- 1. View Nancy's Marketplace shopping catalog.
- 2. Add item(s) to yout cart.
- 3. Remove item(s) from your cart.
- 4. View your shopping cart.
- 5. Checkout.

You have added: 5 Soda Sprite(s).

Your cart contains:

Name	Category	Price	Quantity	ProductID	SessionID	
Coca Cola	Soda	29.94	6	1	12345	0
Tequila	Liquor	167.98	2	4	12345	1
Blueberry Cider	Cider	28.00	4	12	12345	2
Sprite	Soda	24.95	5	3	12345	3

Admin Functionality Functions

```
In [ ]: ##Admin add product to catalog
        def add_product(sample_catalog=sample_catalog):
            print("Please edit carefully as your modifications will permanently alter the c
            prodCat = input("What is the category of the item you would like to add?")
            prodName = input("What is the name of the item you would like to add?")
            prodPrice = input("What is the unit price for the item you would like to add?")
            # check to see if product category and name already exists within catalog
            matching_entries = [product_id for product_id, product_info in sample_catalog.i
                            if product_info['categoryID'] == prodCat and product_info['name
            # if it exists, ask admin to double check new item, or consider modifying the
            if matching_entries:
                print("This product category and name already exists in your catalog. Revie
            else:
                prodNum = list(sample_catalog.keys())[-1] + 1
                newproduct = {'productID': prodNum, 'categoryID': prodCat, 'name': prodName
                sample_catalog[prodNum] = newproduct
                print("You have successfully added a new product! New product added: \n{}".
In [ ]: add_product()
       Please edit carefully as your modifications will permanently alter the catalog.
       You have successfully added a new product! New product added:
       {'productID': 14, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'}
In [ ]: ## admin remove product from catalog
        def remove_product(sample_catalog=sample_catalog):
            print("Please edit carefully as your modifications will permanently alter the c
            prodID = input("What is the productID of the item you would like to delete?")
            # check to see if product category and name already exists within catalog
            matching_entries = [product_id for product_id, product_info in sample_catalog.i
                            if product_info['productID'] == int(prodID)]
            # if it exists, ask admin to double check new item, or consider modifying the
```

```
if not matching_entries:
                # productID does not exist
                print("ProductID odes not exist in the catalog. Review the product details
            else:
                removedproduct = matching_entries[0]
                product = sample_catalog[int(removedproduct)]
                sample_catalog.pop(removedproduct)
                print("You have successfully removed a product. Product removed: \n{}".form
In [ ]: remove_product()
       Please edit carefully as your modifications will permanently alter the catalog.
       You have successfully removed a product. Product removed:
       {'productID': 13, 'categoryID': 'Drinks', 'name': 'Water', 'price': '1.99'}
In [ ]: ## modify product from catalog
        def modify_product(sample_catalog=sample_catalog):
            print("Please edit carefully as your modifications will permanently alter the c
            # identify the productID
            prodID = input("What is the productID of the item you would like to modify?")
            matching_entries = [product_id for product_id, product_info in sample_catalog.i
                            if product_info['productID'] == int(prodID)]
            if not matching_entries:
                # productID does not exist
                print("ProductID odes not exist. Review your new product details and try ag
            else:
                # save original product info for comparison after successful product modifi
                originalproduct = sample_catalog[int(prodID)]
                print("You have selected to modify product: \n{}".format(originalproduct))
                # identify what the admin would like to edit
                prodNameEdit = input("Would you like to modify the product name? (Yes/No)")
                prodCatEdit = input("Would you like to modify the product category? (Yes/No
                prodPriceEdit = input("Would you like to modify the product price? (Yes/No)
                # modify product details
                if prodNameEdit in ("Yes", "yes"):
                    newprodName = input("What would you like to update the product name to?
                    sample_catalog[int(prodID)]["name"] = newprodName
                if prodCatEdit in ("Yes", "yes"):
                    newprodCat = input("What would you like to update the product category
                    sample_catalog[int(prodID)]["categoryID"] = newprodCat
                if prodPriceEdit in ("Yes", "yes"):
                    newprodPrice = input("What would you like to update the product price t
                    sample_catalog[int(prodID)]["price"] = newprodPrice
                # save new product details for comparison after successful product modifica
                modifiedproduct = sample_catalog[int(prodID)]
                print("You have successfully modified this product to: \n{}".format(modifie
```

```
In [ ]: modify_product()
       Please edit carefully as your modifications will permanently alter the catalog.
       You have selected to modify product:
       {'productID': 14, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'}
       You have successfully modified this product to:
       {'productID': 14, 'categoryID': 'Drinks', 'name': 'Water', 'price': '1.99'}
In [ ]: # admin functionality - I will be using this functionality in my final shopping App
        print('''
                1. View Nancy's Marketplace shopping catalog.
                2. Add item(s) to the catalog.
                3. Remove item(s) from the catalog.
                4. Modify item(s) in the catalog.
                5. Exit.
        ''')
        choice = input('What would you like to do next? Please select from the available op
        if choice in ("1",1):
            displayCatalog()
        elif choice in ("2", 2):
            add_product()
        elif choice in ("3", 3):
            remove_product()
        elif choice in ("4",4):
            modify product()
        elif choice in ("5",5):
            breakpoint
        else:
            print("Action not supported. Please review the options carefully and select bet
               1. View Nancy's Marketplace shopping catalog.
               2. Add item(s) to the catalog.
               3. Remove item(s) from the catalog.
               4. Modify item(s) in the catalog.
               5. Exit.
       Please edit carefully as your modifications will permanently alter the catalog.
       You have successfully added a new product! New product added:
       {'productID': 15, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'}
```

Defining user type: user vs admin Function

```
In [ ]: # mechanism for user type admin vs user
def UserAccessType():
    login_type = input('Pleasse enter your user type.')

if login_type == 'user':
    user_login()
    #print("Your session is now active. Happy Shopping!")
    return login_type
elif login_type =='admin':
    admin_login()
    #print("Your session is now active. Happy Shopping!") ##don't think admin n
    return login_type
else:
```

```
print("Unsupported user type. Please select between user and admin.")
 UserAccessType()
Congratulations, your new account has been created, newUser!
```

Out[]: 'user'

Final Shopping App Function

Your new session ID is: 20686.

```
In [ ]: def shoppingApp():
           print('----')
           print("Welcome to Nancy's Marketplace - we are thrilled to have you! \nPlease b
           print('-----')
           ##select user access type
           user_type = UserAccessType()
           if sessionID in (0,"0"):
               breakpoint
           else:
               if user type == 'user':
                   print('''
                   1. View Nancy's Marketplace shopping catalog.
                   2. Add item(s) to yout cart.
                   3. Remove item(s) from your cart.
                   4. View your shopping cart.
                   5. Checkout and exit.
                   ''')
                   choice = input('What would you like to do first? Please select from the
                   while choice in (1,2,3,4,5,"1","2","3","4","5"):
                       if choice in ("1",1):
                           displayCatalog()
                           choice = input('What would you like to do next? Please select f
                       elif choice in ("2", 2):
                           productID = int(input("What is the productID for the item you w
                           quantity = int(input("How many of that item would you like to a
                           add_to_cart(productID,quantity, sessionID)
                           choice = input('What would you like to do next? Please select f
                       elif choice in ("3", 3):
                           productID = int(input("What is the productID for the item you w
                           quantity = int(input("How many of that item would you like to r
                           remove_from_cart(productID,quantity, sessionID)
                           choice = input('What would you like to do next? Please select f
                       elif choice in ("4",4):
                           print(displayCart(sessionID))
                           choice = input('What would you like to do next? Please select f
                       elif choice in ("5",5):
                           checkout(sessionID)
                           break
                   else:
                       print("Action not supported. Please review the options carefully an
               elif user_type == 'admin':
                   print('''
```

```
1. View Nancy's Marketplace shopping catalog.
   2. Add item(s) to the catalog.
   3. Remove item(s) from the catalog.
   4. Modify item(s) in the catalog.
   5. Sign out and exit.
   ''')
   choice = input('What would you like to do first? Please select from the
   while choice in (1,2,3,4,5,"1","2","3","4","5"):
        if choice in ("1",1):
            displayCatalog()
            choice = input('What would you like to do next? Please select f
        elif choice in ("2", 2):
            add_product()
            choice = input('What would you like to do next? Please select f
        elif choice in ("3", 3):
            remove_product()
            choice = input('What would you like to do next? Please select f
        elif choice in ("4",4):
            modify_product()
            choice = input('What would you like to do next? Please select f
        elif choice in ("5",5):
            print("Your session is now over. Thank you!")
            break
   else:
        print("Action not supported. Please review the options carefully an
else:
   print("Unsupported user type. Please select between user and admin.")
   breakpoint
```

```
In [ ]: shoppingApp()
```

Welcome to Nancy's Marketplace - we are thrilled to have you! Please browse around, and don't be shy to add items into your cart. We have a flexible return policy!

Welcome to Nancy's Marketplace, auserA!

Your session has been verified. Your session ID is: 12348 .

- 1. View Nancy's Marketplace shopping catalog.
- 2. Add item(s) to the catalog.
- 3. Remove item(s) from the catalog.
- 4. Modify item(s) in the catalog.
- 5. Sign out and exit.

```
Nancy's Marketplace Catalog
productID: 1, name: Coca Cola, categoryID: Soda, price: 4.99
productID: 2, name: Diet Coca Cola, categoryID: Soda, price: 4.99
productID: 3, name: Sprite, categoryID: Soda, price: 4.99
productID: 4, name: Tequila, categoryID: Liquor, price: 83.99
productID: 5, name: Whiskey, categoryID: Liquor, price: 79.99
productID: 6, name: Gin, categoryID: Liquor, price: 54.99
productID: 7, name: Stout, categoryID: Beer, price: 8
productID: 8, name: Porter, categoryID: Beer, price: 7
productID: 9, name: IPA, categoryID: Beer, price: 9
productID: 10, name: Raspberry Cider, categoryID: Cider, price: 7
productID: 11, name: Strawberry Cider, categoryID: Cider, price: 8
productID: 12, name: Blueberry Cider, categoryID: Cider, price: 7
productID: 14, name: Water, categoryID: Drinks, price: 1.99
productID: 15, name: Apple Juice, categoryID: Drinks, price: 2.50
productID: 16, name: Orange Juice, categoryID: Drinks, price: 3.50
Please edit carefully as your modifications will permanently alter the catalog.
This product category and name already exists in your catalog. Review your new produ
ct details and try again.
If product already exists and you would like to make changes, please go back and mod
ify the catalog. Thank you.
Please edit carefully as your modifications will permanently alter the catalog.
This product category and name already exists in your catalog. Review your new produ
ct details and try again.
If product already exists and you would like to make changes, please go back and mod
ify the catalog. Thank you.
Nancy's Marketplace Catalog
productID: 1, name: Coca Cola, categoryID: Soda, price: 4.99
productID: 2, name: Diet Coca Cola, categoryID: Soda, price: 4.99
productID: 3, name: Sprite, categoryID: Soda, price: 4.99
productID: 4, name: Tequila, categoryID: Liquor, price: 83.99
productID: 5, name: Whiskey, categoryID: Liquor, price: 79.99
productID: 6, name: Gin, categoryID: Liquor, price: 54.99
productID: 7, name: Stout, categoryID: Beer, price: 8
productID: 8, name: Porter, categoryID: Beer, price: 7
productID: 9, name: IPA, categoryID: Beer, price: 9
productID: 10, name: Raspberry Cider, categoryID: Cider, price: 7
productID: 11, name: Strawberry Cider, categoryID: Cider, price: 8
productID: 12, name: Blueberry Cider, categoryID: Cider, price: 7
productID: 14, name: Water, categoryID: Drinks, price: 1.99
productID: 15, name: Apple Juice, categoryID: Drinks, price: 2.50
productID: 16, name: Orange Juice, categoryID: Drinks, price: 3.50
```

Please edit carefully as your modifications will permanently alter the catalog. You have successfully removed a product. Product removed: {'productID': 15, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'} Please edit carefully as your modifications will permanently alter the catalog. You have successfully added a new product! New product added: {'productID': 17, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'} Please edit carefully as your modifications will permanently alter the catalog. You have selected to modify product: {'productID': 17, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '2.50'} You have successfully modified this product to: {'productID': 17, 'categoryID': 'Drinks', 'name': 'Apple Juice', 'price': '3.50'} Your session is now over. Thank you!