## Code

#### main.py

```
from boxprint import box
import error_corrector as ec
# Print the logo
print("""
888b 888
             888 888 d8b
                               Y8P
8888b 888
                888 888
            888 888
88888b 888
888Y88b 888 .d88b. 888888 88888b. 888 88888b. .d88b.
888 Y88b888 d88""88b 888 888 "88b d88P"88b
888 Y8888 Y88..88P Y88b. 888 888 888 888 888 Y88b 888
888 Y888 "Y88P" "Y888 888 888 888 888 "Y88888
                                              888
                                          Y8b d88P
We sell everything...
                                           "Y88P" """)
print("Starting...")
# Run some checks to make sure that all the prerequisites are present
ec.run_checks()
# Log in a as either and admin or customer
box(["Please Log In"], width=20)
user = input("Select User [Customer/Admin]: ")
if user.lower() == "customer" or user.lower() == "c":
   import customer
elif user.lower() == "admin" or user.lower() == "a":
   import admin
else:
   print("User not defined")
```

# admin.py

```
# The Admin interface
# This module is used to list / unlist products, modify product details
# This interface is supposed to be used by the Administrator of the shop
from boxprint import box
import sql_handler as sqh
box(["Welcome Admin"], width=20)
# Use a while loop to accept and process input
while True:
    print("[ADMIN] q:QUIT 1:LIST-ITEM u:UNLIST-ITEM m:MODIFY-ITEM s:SHOW-SHOP")
    ch = input(": ")
    if ch=="1":
        # Get product details
        name = input("Enter product name: ")
        price = float(input("Enter product price: "))
        stock = int(input("Enter product stock: "))
        # Add the product to database using sql handler module
        product = sqh.listProduct(name, price, stock)
        if product:
            box([f"{product[1]} added to shop"], width=5)
    if ch=="u":
        pid = int(input("Enter product id: "))
        # Remove product from database using sql_handler module
        response = sqh.unlistProduct(pid)
        if response:
            box([f"Product {pid} was removed from shop"], width=5)
    if ch=="m":
        pid = int(input("Enter product id: "))
        # Get new product details
        print("Enter the new details")
        name = input(" Name :")
        price = float(input(" Price:"))
        stock = int(input(" Stock:"))
        product = sqh.modifyProduct(pid, name, price, stock)
        if product:
            box([f"{product[1]} was modified"], width=5)
    if ch=="s":
        # Show all items in the database
        sqh.showShop()
    if ch=="q":
        print("[ Exiting ]")
        exit()
```

```
# The Customer interface
# This interface is used to add products to cart and also to start the cart module
# to manage the cart (i.e add / remove items, view cart and export items in cart as CSV files)
# This interface is supposed to be used by the customer
from boxprint import box
import sql_handler as sqh
import cart
box(["Welcome Customer"], width=20)
box(["Shop"], width=10)
# Use a while loop to accept and process input
while True:
    print("[SHOP] q:QUIT a:ADD c:GO-TO-CART s:SHOW-SHOP")
   ch = input(": ")
   if ch=="a":
       # Add a product to the Cart
       cart.addProduct()
   if ch=="c":
       # Start the cart loop
       cart.cart_init()
   if ch=="s":
        sqh.showShop()
    if ch=="q":
       print("[ Exiting ]")
       exit()
```

#### cart.py

```
# Cart
# The cart module used by the customer interface.
from boxprint import box, pad
import sql_handler as sqh
import csv
# The cart is temporary and is cleared on exit, unlike the database
user_cart = [] # Product ids are stored in the cart
# A function to start a loop
def cart_init():
    # Use a while loop to accept and process input
    while True:
        box(["Cart"], width=10)
        showCart()
        print("[CART] q:QUIT r:REMOVE x:EXPORT")
        ch = input(": ")
        if ch=="r":
            removeProduct()
        elif ch=="x":
            exportAsCSV()
        elif ch=="q":
            print("[ Returning to SHOP ]")
            break # Break from this loop to enter previous loop in customer.py
        else:
            print("[ INVALID INPUT ]")
# Some functions are defined here
# Add a product to the cart
def addProduct():
    pid = int(input("Enter the product id: "))
    pids = sqh.getPIDs()
    if pid in pids:
        user_cart.append(pid)
        product = sqh.getProduct(pid)
        box([f"{product[1]} added to cart (x{user_cart.count(pid)})"], width=5)
    else:
        print("[ INVALID PRODUCT ID ]")
# Remove a product from the cart
def removeProduct():
    pid = int(input("Enter the product id: "))
    if pid in user_cart:
        user_cart.remove(pid)
        product = sqh.getProduct(pid)
```

```
box([f"{product[1]} removed from cart"], width=5)
    else:
        print("[ PRODUCT NOT IN CART ]")
# Show all items in the cart
def showCart():
    if user_cart == []:
       print("[ CART IS EMPTY ]")
    else:
        lines = [] # All the lines to be printed
        # Add the header
        lines.append("ID" + " "+ "Name" + " "*28 + "Price"+ " "*5)
        lines.append("-"*46)
        price_total = 0
        # Add the products
        for pid in user_cart:
            product = sqh.getProduct(pid)
            lines.append(f"{pad(product[0], 2)} {pad(product[1], 30)} {pad(product[2], 10)}") # len ->
46
            price_total+=product[2]
        box(lines)
        box([f"Total: {price_total}"], width=28) # Print the total price
# Export all items in the cart as a CSV file
def exportAsCSV():
    name = input("Enter name of file (without .csv): ")
    with open(name+".csv", "w", newline="") as f:
        wr = csv.writer(f)
        wr.writerow(["Product ID", "Name", "Price"])
        price_total = 0 # Price of each product is added to the total
        for pid in user cart:
            product = sqh.getProduct(pid)
            wr.writerow([product[0], product[1], product[2]])
            price_total += product[2] # Keep tally of the prices
        # Write the total price
        wr.writerow(["Total", "", price_total])
    box([f"Cart was exported to {name}.csv"], width=5)
```

#### boxprint.py

```
# Box Print
# A module to print output in a neat little box.
charset1 = {"tr":"¬", "tl":"¬", "br":"¬", "bl":"¬", "vr":"¬", "hr":"¬"}
charset2 = {"tr":"¬", "tl":"¬", "br":"\", "bl":"\", "vr":"\", "hr":"="}
charset3 = {"tr":"\", "tl":"\", "br":"\", "bl":"\", "vr":"\", "hr":"-"}
chars = charset3
# Neatly print the output in a box
# Can be used to replace the print() function
def box(lines, width=40):
    """Print the output neatly in a box
   Accepts list of strings as argument and prints
   each string as a line in a box"""
    # if line is longer that width, then set it as width
    for line in lines:
       if len(line)>width:
            width = len(line)
    # pad the right of all lines with spaces
    newlines = []
    for line in lines:
        newlines.append(line+ " "*(width-len(line)))
    # print lines in a box
    print(chars["tl"] + chars["hr"]*(width+2) +chars["tr"]) # print top of box
    for line in newlines:
        print(chars["vr"]+" " + line + " "+chars["vr"])
    print(chars["bl"] + chars["hr"]*(width+2) +chars["br"]) # print bottom of box
# A function to add spaces to the end of a string to make it a given length
def pad(string, length):
    """Pad right side of a string with spaces"""
    string = str(string)
    if len(string) > length:
        return string
    else:
        new_string = string + (length-len(string))*" " # Adds spaces to end of string
        return new_string
```

#### error\_corrector.py

```
# Error Corrector
# A simple script to check whether all the required modules are installed
# and that they are working properly.
def run_checks():
    """Check whether MySQL is installed, it is accessible
   and whether it has the proper databases and tables"""
    # Check for MySQL-Python connector
    try:
        import mysql.connector
       print("[ ok ] mysql.connector working")
    except:
        print("[Error] Unable to import mysql.connector")
        exit()
    # Check for MySQL installation
    try:
        conn = mysql.connector.connect(host="localhost", user="root", passwd="password")
        print("[ ok ] MySQL found")
        print("[Error] Unable to connect to MySQL")
        exit()
    # Check for database
    try:
       cursor = conn.cursor()
        cursor.execute("use nothing_shop")
        print("[ ok ] Database found")
    except:
        print("[Error] Unable to access database")
        exit()
    # Check for tables
        cursor.execute("select * from products")
        print("[ ok ] Tables found")
        print("[Error] Unable to access table")
       exit()
    # Check for CSV module
    try:
        import csv
        print("[ ok ] CSV module found")
    except:
        print("[Error] Unable to import csv")
```

### sql\_handler.py

```
# SQL Handler
# This module is used to communicate with the MySQL Database Server.
# This is the module that accesses data from the database and parses it for
# easier use throughout the program.
import mysql.connector
from boxprint import box
conn = mysql.connector.connect(host="localhost",user="root",passwd="password",database="nothing_shop")
cur = conn.cursor()
# Get a list of all the product IDs
def getPIDs():
    cur.execute("select pid from products")
    data = cur.fetchall()
    pids = []
    for item in data:
        pids.append(item[0])
    return pids
# Get all the products in the shop
def getShop():
    cur.execute("select * from products")
    products = cur.fetchall()
    return products
# Print all the products in the shop
def showShop():
    products = getShop()
    if products == []:
        box(["Shop is Empty"], width=5)
    else:
        for item in products:
            box([
            f"ID: {item[0]}",
            f"Name : {item[1]}",
            f"Price : {item[2]}",
            f"Stock : {item[3]}",
            ], width=30)
# Get the details of a product using its ID
def getProduct(pid):
    cur.execute(f"select * from products where pid={pid}")
    product = cur.fetchall()
    if product:
        return product[0]
    else:
        return False
# List a product in the shop
def listProduct(name, price, stock):
    pids = getPIDs()
    for n in range(1, len(pids)+2):
```

```
if n not in pids:
            newpid = n
            break
    try:
        cur.execute(f"insert into products values({newpid}, '{name}', {price}, {stock})")
        conn.commit()
    except:
        print("[ INVALID PARAMETERS ]")
        return False
    return getProduct(newpid)
# Unlist a product from the shop
def unlistProduct(pid):
   pids = getPIDs()
    if pid in pids:
        cur.execute(\texttt{f"delete from products where pid=}\{\texttt{pid}\}")
        conn.commit()
        return True
    else:
        print("[ INVALID PRODUCT ID ]")
        return False
# Modify the details of a product in the shop
def modifyProduct(pid, name, price, stock):
    if pid in getPIDs():
        cur.execute(f"update products set name='{name}', price={price}, stock={stock} where pid={pid}")
        conn.commit()
        return getProduct(pid)
    else:
        print("[ INVALID PRODUCT ID ]")
        return False
```

### db\_create.py

```
# DB_Create
# A simple script to create a sample shop's database.
# Note that this script overwrites the currently present shop's database.
import mysql.connector
conn = mysql.connector.connect(host="localhost",user="root",passwd="password")
cur.execute("drop database if exists nothing shop")
cur.execute("create database nothing_shop")
conn.close()
conn = mysql.connector.connect(host="localhost",user="root",passwd="password",database="nothing_shop")
cur = conn.cursor()
products = [
    ["Item1", "10.00", "12343"],
    ["Item2", "432.00", "1233"],
    ["Item3", "3420.00", "134323"],
    ["Item4", "4310.00", "123"],
    ["Item5", "1340.00", "1323"],
    ["Item6", "140.00", "1243"],
    ["Item7", "130.00", "12323"],
    ["Item8", "12340.00", "1423"],
    ["Item9", "140.00", "1243"],
    ["Item10", "1230.00", "1243"]
]
cur.execute("create table products(pid int primary key, name varchar(30), price numeric(13,2), stock
int);")
i = 1
for item in products:
    cur.execute(f"insert into products values({i}, '{item[0]}', {item[1]}, {item[2]})")
    i+=1
conn.commit()
```