

Functionalities

USER GUIDE

Main Menu:

```
print("Welcome to the Shopping Karo!!")
    print(" 1. admin")
    print(" 2.customer")
    print("3. Olap queries")

    print("4. triggers")
    print("5. all availabe product:")
    print("6. Back")
```

Admin-> work of admin

- 1) Add category
- 2) Delete category
- 3) Add Product
- 4) Delete Product
- 5) Set offers

Customerr:

```
print("1) Signup")
    print("2) Login")
    print("3) Back")
```

Sign Up:

```
print("Enter your first name:")
    first_name=input(" ")
    print("Enter your last name:")
    l_name=input("")
    print("enter house no:")
    house_no=input("")
    print("Enter your locality:")
    locality=input("")
```

```

print("Enter your district:")
district=input("")
print("Enter state:")
STATE=input("")
print("Enter your Pincode:")
Pincode=input("")
print("Enter your phone number:")
phone_no=int(input())
print("Enter your email id: ")
email=input("")

```

Login:

```

print("Enetr your email Id:")
email=input("")
print("Enter your password:")

```

After login:

```

print("1. Show all available products.")
    print("2. Add item to cart")

    print("3. Remove item from cart")
    print("5. View cart")
    print("6. Exit")

```

Add item to cart:

```

order_id = int(input("Enter order ID: "))
    #customer_id=int(input(""))
    cart_status=input("Enter your cart status:")

    cart_quantity = int(input("Enter quantity: "))
    product_id = int(input("Enter product ID: "))
    product_name=input("Enter available product
name:")

    product_type=input("Eneter the product type:")
    product_price=float(input("Enter the price:"))

```

Payment process:

```
print("1.PAYMENT PROCESS")
                                print("2. Back")
transaction_id = int(input("Enter transaction ID: "))
                                transaction_time = input("Enter
transaction time (YYYY-MM-DD HH:MM:SS): ")
                                payment_type = input("Enter payment
type: ")
                                amount = float(input("Enter total
amount: "))
```

Order:

```
                                order_owner_name = input("Enter owner
name: ")
                                order_owner_address=input("Enter your
address:")
                                order_time="2023-12-06 15:00:00"
                                order_delivery_time="2023-12-07
19:00:00"
```

3. Delete product

```
order_id = int(input("Enter order ID: "))
                                product_id = int(input("Enter product ID: "))
```

5. View:

6. back