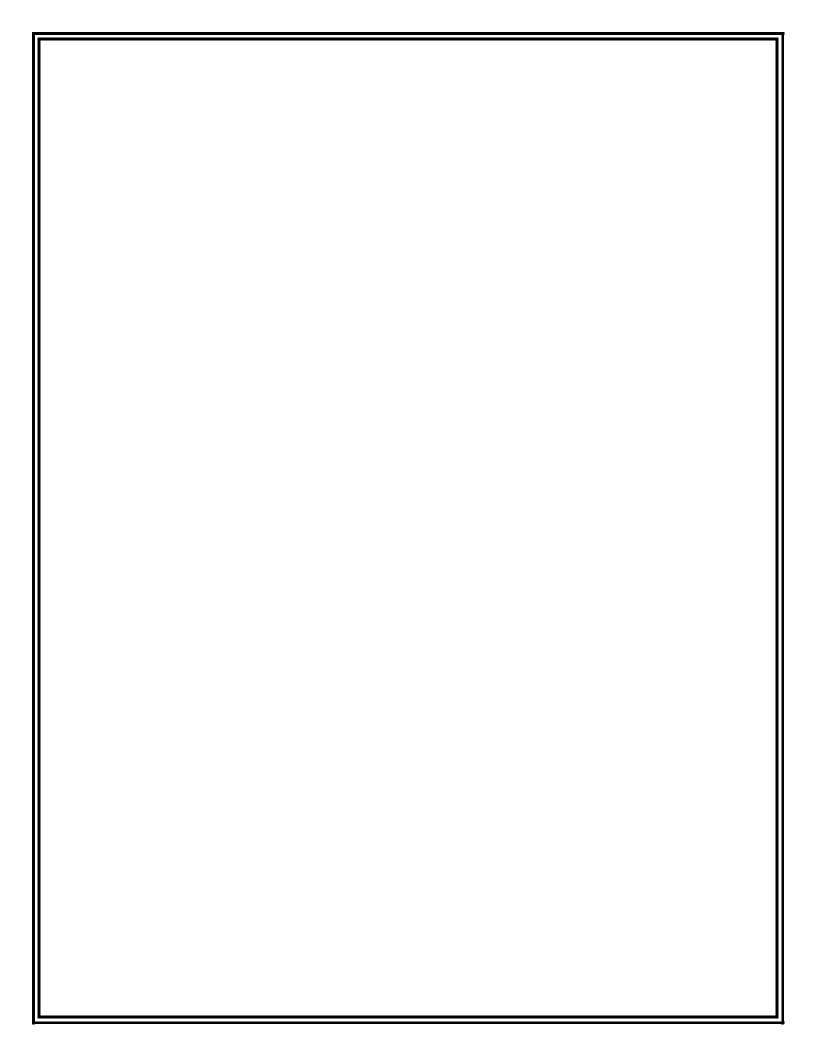


```
mysql> desc sale;
                                 | Null | Key | Default | Extra
 Field
                  Type
                  | int(11)
                                  YES
 S no
                                                NULL
                    int(11)
  HSN_code
                                  NO
                                         PRI
                                                NULL
                  | varchar(15)
  Item_name
                                  NO
                                               NULL
                  varchar(30)
                                  YES
  Quantity
                                               NULL
 Netcost_peritem | varchar(10)
                                  YES
                                              NULL
  Total amount
                  | varchar(10)
                                  YES
                                              NULL
 Sale_Date
                  date
                                 YES
                                              NULL
7 rows in set (0.02 sec)
mysql> desc purchase;
                                  | Null | Key | Default | Extra |
 Field
                    Type
                    | int(11)
| int(11)
| varchar(15)
| varchar(10)
 S no
                                   | YES
                                                  NULL
                                           PRI
 HSN_code
                                   NO
                                                  NULL
 Item_name
                                   NO
                                                  NULL
 Company
                                   YES
                                                  NULL
                                                  NULL
 Quantity
                    varchar(30)
                                    YES
 costprice_peritem | varchar(10)
Purchase_Date | date
                                    YES
                                                  NULL
                                    YES
                                                 NULL
 rows in set (0.02 sec)
mysql> desc cloth;
Field
               Type
                             | Null | Key | Default | Extra |
 S_no
               | int(11)
                             YES
                                           NULL
 HSN_code
                int(11)
                int(11) |
varchar(20) |
                               NO
                                      PRI
                                            NULL
 cloth
                               YES
                                            NULL
               varchar(20)
                               YES
 brand
                                            NULL
 quantity | int(11) cost_peritem | int(11)
                               YES
                                             NULL
                              YES
                                            NULL
6 rows in set (0.01 sec)
mysql> desc rents_and_expenditure;
 Field
          Type
                          | Null | Key | Default | Extra |
             varchar(4)
 Sno
                            YES
                                         NULL
  Reason_no
              varchar(9)
                            NO
                                   PRI
                                         NULL
             varchar(50)
                            YES
                                         NULL
  reason
  floor_no
                            YES
                                         NULL
              varchar(4)
             int(11)
                            YES
                                         NULL
 amount
 Date
             date
                            YES
                                         NULL
  Paid
            varchar(1)
                          YES
                                         NULL
 rows in set (0.02 sec)
mysql>
```





```
def adminlogin():
  print(">>>>>>>>>>>>WELCOME TO APPAREL 360 CLOTHING STORE<<<<<<<")
  print(".....THIS SYSTEM ALLOWS YOU TO PERFORM THE FOLLOWING TASKS!!.....")
  print("TASKS")
  print("1) CLOTHES INVENTORY")
  print("2) TRANSACTIONS")
  print("3) RENTS AND EXPENDITURE")
  print("4) Exit")
 v=int(input("Enter your preference:"))
  if v==1:
   cloth()
  elif v==2:
    print("THIS OPTION PROVIDES THE FOLLOWING FUNCTIONS---")
    print("1) Sales")
    print("2) Purchase")
    w=input("Enter the choice:")
    if w=="1":
      sales()
    elif w=="2":
     purchase()
    else:
     print("INVALID OPTION")
  elif v==3:
   Rents_and_expenditures()
  elif v==4:
   print("Exiting! Thank you for visiting us!")
  else:
   print("INVALID CHOICE!")
#LOGIN
print(">>>>>>>>>>>> ...LOGIN CREDENTIALS...<
user=input("Enter username:")
pswd=input("Enter the password:")
if user=="A":
  if pswd=="1":
   print("ACCESS GRANTED")
   adminlogin()
```

```
else:
    print("INVALID PASSWORD")
    print("||ACCESS DENIED||")
else:
  print("INVALID USERNAME!!")
```



```
#CLOTH
import mysql.connector as a
mydb = a.connect(host="localhost", user="root", passwd="",database="clothstore")
c=mydb.cursor()
c.execute( "use clothstore")
def cadddata():
   print("""
""")
   sno=int(input("Enter the serial no:"))
   x=int(input("Enter HSN code:"))
   y=input("Enter the name of the cloth:")
   z=input("Enter the brand:")
   d=int(input("Enter the quantity:"))
   p=int(input("Enter cost per item:"))
   t=(sno,x,y,z,d,p)
   c=mydb.cursor()
   c.execute("insert into cloth values(%s,%s,%s,%s,%s,%s,%s)",t)
   mydb.commit()
   print("Data Entered Successfully")
def cdeletedata():
   print("""
""")
   try:
      r=input("Enter the cloth name:")
      d=("Delete from cloth where cloth=%s")
      t=(r,)
```

```
s=input("Are you sure you want to delete the entry (y/n):")
      if s=="y" or s=="Y":
         c.execute(d,t)
         mydb.commit()
         print("ENTRY DELETED")
      else:
         c.execute("Select * from cloth")
         result=c.fetchall()
   except:
      print("ERROR!! Entry not found")
def cdisplaydata():
   print("""
""")
   c.execute("select * from cloth")
   results=c.fetchall()
   for x in results:
      print(x)
def cupdatedata():
 print("""
""")
 ca="y"
 while(ca=="y"):
   ch=int(input("""Enter the thing you wish to change
1. cloth
2. brand
3. quantity
4. cost_per_item
5. Exit
   if ch==1:
     print("""
\t\t\t\t\t\t\t------------------UPDATING CLOTH-------
```

```
""")
     R=input("Enter the cloth name:")
     rno=input("Enter the HSN no in which you want to change;")
     q=("Update CLOTH set CLOTH=%s where HSN_CODE=%s")
     data=(R,rno)
   elif ch==2:
     print("""
\t\t\t\t\t\t\t-------UPDATING BRAND------
     amt=input("Enter the brand:")
     rno=input("Enter the HSN no in which you want to change;")
     q=("Update CLOTH set brand=%s where HSN_CODE=%s")
     data=(amt,rno)
   elif ch==3:
     print("""
\t\t\t\t\t\t\t-------UPDATING QUANTITY-----
""")
     d=input("Enter the quantity:")
     rno=input("Enter the HSN no in which you want to change;")
     q=("Update CLOTH set quantity=%s where HSN_CODE=%s")
     data=(d,rno)
   elif ch==4:
     print("""
\t\t\t\t\t\t\t\t------------UPDATING COST_PER_ITEM------
""")
     p=input("Enter the cost_per_item:")
     rno=input("Enter the HSN no in which you want to change;")
     q=("Update CLOTH set cost_peritem=%s where HSN_CODE=%s")
     data=(p,rno)
   elif ch==5:
     print("""
break
   c.execute(q,data)
   mydb.commit()
```

```
print("Changes are done!")
def cloth():
  c='y'
 while(c=='y'):
   print("""\t\t.....THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF
CLOTH.....
              \t\t----- TASKS -----
""")
   print("\t\t\t\t\t\t\t\t1) Add Record in cloth.")
   print("\t\t\t\t\t\t\t\t\t\2) Update a record in cloth." )
   print("\t\t\t\t\t\t\t\t\t\t\t\t\")
To delete a record in cloth.")
   print("\t\t\t\t\t\t\t\t\t\t) Exit")
   choice=int(input("Enter the choice of your:"))
   if choice==1:
     cadddata()
   elif choice==2:
     cupdatedata()
   elif choice==3:
     cdeletedata()
   elif choice==4:
     cdisplaydata()
   elif choice==5:
      print("""
\t\t\t\t\t\t#################### Exiting ######################""")
      break
   else:
      print("""||REQUEST DENIED||
INVALID CHOICE...""")
#Sales
import mysql.connector as a
mydb = a.connect(host="localhost", user="root", passwd="",database="clothstore")
c=mydb.cursor()
c.execute( "use clothstore")
def sadddata():
   print("""
```

```
""")
   sno=int(input("Enter the serial code:"))
   x=int(input("Enter HSN code:"))
   y=input("Enter the name of the sale:")
   d=int(input("Enter the quantity:"))
   p=int(input("Enter cost per item:"))
   q=int(input("Enter the total amount:"))
   r=input("enter the sale_date:")
   t=(sno,x,y,d,p,q,r)
   c=mydb.cursor()
   c.execute("insert into sale values(%s,%s,%s,%s,%s,%s,%s)",t)
   mydb.commit()
   print("Data Entered Successfully")
def sdeletedata():
   print("""
try:
      r=input("Enter the HSN_code:")
      d=("Delete from sale where HSN_code=%s")
      s=input("Are you sure you want to delete the entry (y/n):")
      if s=="y" or s=="Y":
         c.execute(d,t)
         mydb.commit()
         print("ENTRY DELETED")
      else:
         c.execute("Select * from sale")
         result=c.fetchall()
   except:
      print("ERROR!! Entry not found")
def sdisplaydata():
   print("""
""")
   c.execute("select * from sale order by S_no")
   results=c.fetchall()
   for x in results:
```

```
print(x)
def supdatedata():
 print("""
""")
 ca="y"
 while(ca=="y"):
   ch=int(input("""Enter the thing you wish to change
1. Item_name
2. Total amount
3. Quantity
4. cost_per_item
5. Sale_Date
6. Exit
"""))
   if ch==1:
     print("""
""")
     R=input("Enter the cloth name:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update sale set item_name=%s where HSN_code=%s")
     data=(R,rcode)
   elif ch==2:
     print("""
\t\t\t\t\t\t\t------UPDATING Total amount-----
     amt=int(input("Enter the amount:"))
     rcode=input("Enter the HSN code in which you want to change ;")
     q=("Update sale set total_amount=%s where HSN_code=%s")
     data=(amt,rcode)
   elif ch==3:
     print("""
```

```
\t\t\t\t\t\t\t------UPDATING QUANTITY-----
""")
     d=input("Enter the quantity:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update sale set quantity=%s where HSN_code=%s")
     data=(d,rcode)
   elif ch==4:
     print("""
\t\t\t\t\t\t\t----------------UPDATING COST_PER_ITEM------
""")
     p=input("Enter the cost_per_item:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update sale set Netcost_peritem=%s where HSN_code=%s")
     data=(p,rcode)
   elif ch==5:
     print("""
\t\t\t\t\t\t\t\t------UPDATING sale_date-----
""")
     p=input("Enter the sale date:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update sale set sale_date=%s where HSN_code=%s")
     data=(p,rcode)
   elif ch==6:
     print("""
break
   c.execute(q,data)
   mydb.commit()
   print("Changes are done!")
def sales():
 c='y'
 while(c=='y'):
   print("""\t\t.....THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF
PURCHASE.....
             \t\t------ TASKS ------
""")
```

```
print("\t\t\t\t\t\t\t\t\t\t\t\2. Update a record in sales." )
   print("\t\t\t\t\t\t\t\t.Exit")
   choice=int(input("Enter the choice of your:"))
   if choice==1:
     sadddata()
   elif choice==2:
     supdatedata()
   elif choice==3:
     sdeletedata()
   elif choice==4:
     sdisplaydata()
   elif choice==5:
     print("""
\t\t\t\t\t\t\t\t\t############# Exiting ################""")
     break
   else:
     print("""||REQUEST DENIED||
INVALID CHOICE...""")
import mysql.connector as a
mydb = a.connect(host="localhost", user="root", passwd="",database="clothstore")
c=mydb.cursor()
c.execute("use clothstore")
def padddata():
   print("""
sno=int(input("Enter the serial code:"))
   x=int(input("Enter HSN code:"))
   y=input("Enter the name of the PURCHASE:")
   z=input("Enter the company:")
   d=int(input("Enter the quantity:"))
   p=int(input("Enter cost per item:"))
   q=input("enter the date:")
   t=(sno,x,y,z,d,p,q)
   c=mydb.cursor()
   c.execute("insert into PURCHASE values(%s,%s,%s,%s,%s,%s,%s,%s)",t)
```

```
mydb.commit()
   print("Data Entered Successfully")
def pdeletedata():
  print("""
""")
  try:
     r=input("Enter the HSN_CODE:")
     d=("Delete from PURCHASE where HSN_code=%s")
     s=input("Are you sure you want to delete the entry (y/n):")
     if s=="y" or s=="Y":
        c.execute(d,t)
        mydb.commit()
        print("ENTRY DELETED")
     else:
        c.execute("Select * from purchase")
        result=c.fetchall()
   except:
     print("ERROR!! Entry codet found")
def pdisplaydata():
  print("""
c.execute("select * from purchase order by s_no")
  results=c.fetchall()
  for x in results:
     print(x)
def pupdatedata():
 print("""
ca="y"
 while(ca=="y"):
   ch=int(input("""Enter the thing you wish to change
```

```
1. Item name
2. Brand
3. Quantity
4. cost_per_item
5. Purchase_Date
6. Exit
"""))
   if ch==1:
     print("""
""")
     R=input("Enter the cloth name:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update purchase set item_name=%s where HSN_code=%s")
     data=(R,rcode)
   elif ch==2:
     print("""
""")
     amt=input("Enter the brand:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update purchase set company=%s where HSN_code=%s")
     data=(amt,rcode)
   elif ch==3:
     print("""
\t\t\t\t\t\t\t------UPDATING QUANTITY-----
""")
     d=input("Enter the quantity:")
     rcode=input("Enter the HSN code in which you want to change ;")
     q=("Update purchase set quantity=%s where HSN_code=%s")
     data=(d,rcode)
   elif ch==4:
     print("""
\t\t\t\t\t\t\t\t------UPDATING COST_PER_ITEM------
""")
```

```
p=input("Enter the cost_per_item:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update purchase set costprice_peritem=%s where HSN_code=%s")
     data=(p,rcode)
   elif ch==5:
     print("""
""")
     p=input("Enter the purchase date:")
     rcode=input("Enter the HSN code in which you want to change;")
     q=("Update purchase set purchase_date=%s where HSN_code=%s")
     data=(p,rcode)
   elif ch==6:
     print("""
·····)
     break
   c.execute(q,data)
   mydb.commit()
   print("Changes are done!")
def purchase():
 c='y'
 while(c=='y'):
   print(""".....THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF
PURCHASE.....
                ------ TASKS ------
""")
   print("\t\t\t\t\t\t\t\t\t\t\t\t\t\. Update a record in purchase." )
   print("\t\t\t\t\t\t\t\t\t\t3. To delete a record in purchase.")
   print("\t\t\t\t\t\t\t\t. To display the records of purchase.")
   print("\t\t\t\t\t\t\t\t\t\t\t\. Exit")
   choice=int(input("Enter the choice of your:"))
   if choice==1:
     padddata()
   elif choice==2:
     pupdatedata()
   elif choice==3:
     pdeletedata()
   elif choice==4:
```

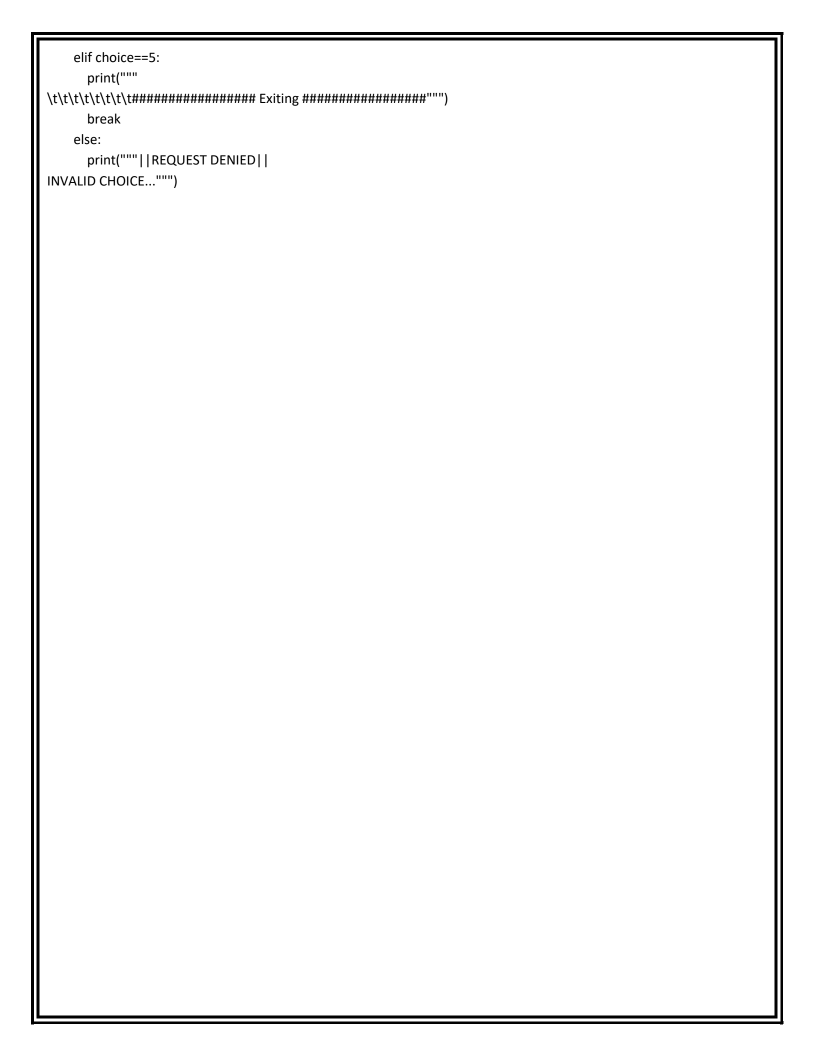
## RENTSAND EXPENDITURES

```
import mysql.connector as a
mydb = a.connect(host="localhost", user="root", passwd="",database="clothstore")
c=mydb.cursor()
c.execute( "use clothstore")
def adddata():
   print("""
""")
   sno=int(input("Enter the serial no:"))
   r=input("Enter the reason for expenditure:")
   n=input("enter the reason no for expenditure:")
   a=int(input("Enter the amount paid:"))
   d=input("Enter date of expenditure(yyyy-mm-dd):")
   p=input("Is the amount paid(y/n):")
   f=input("Enter the floor number:")
   t=(sno,n,r,f,a,d,p)
   c=mydb.cursor()
   c.execute("insert into Rents_and_Expenditure values(%s,%s,%s,%s,%s,%s,%s,%s)",t)
   mydb.commit()
   print("Data Entered Successfully")
```

```
def deletedata():
  print("""
""")
  try:
     r=input("Enter the name of the entry to be deleted(Reason):")
     d=("Delete from Rents_and_Expenditure where Reason_no=%s")
     t=(r,)
     s=input("Are you sure you want to delete the entry (y/n):")
     if s=="y" or s=="Y":
        c.execute(d,t)
        mydb.commit()
        print("ENTRY DELETED")
     else:
        c.execute("Select * from Rents_and_Expenditure")
        result=c.fetchall()
  except:
     print("ERROR!! Entry not found")
def displaydata():
  print("""
c.execute("select * from Rents_and_Expenditure")
  results=c.fetchall()
  for x in results:
     print(x)
def updatedata():
 print("""
ca="y"
 while(ca=="y"):
```

```
ch=int(input("""Enter the thing you wish to change
1. Reason
2. Floor no.
3. Amount
4. Date
5. Paid
6. Exit
"""))
   if ch==1:
     print("""
""")
     R=input("Enter the reason to be changed:")
     rno=input("Enter the reason no in which you want to change the reason;")
     q=("Update rents_and_expenditure set reason=%s where reason_no=%s")
     data=(R,rno)
   elif ch==2:
     print("""
\t\t\t\t\t\t\t\t\t\t\t\t\
""")
     fno=input("Enter the floor number which you want to change:")
     rno=input("Enter the reason no in which you want to change the reason;")
     q=("Update rents_and_expenditure set floor_no=%s where reason_no=%s")
     data=(fno,rno)
   elif ch==3:
     print("""
amt=input("Enter the amount which you want to change:")
     rno=input("Enter the reason no in which you want to change the reason;")
     q=("Update rents_and_expenditure set amount=%s where reason_no=%s")
     data=(amt,rno)
   elif ch==4:
     print("""
""")
     d=input("Enter the date which you want to change:")
```

```
rno=input("Enter the reason no in which you want to change the reason;")
    q=("Update rents_and_expenditure set date=%s where reason_no=%s")
    data=(d,rno)
   elif ch==5:
    print("""
""")
    p=input("Status of payment(y/n):")
    rno=input("Enter the reason no in which you want to change the reason;")
    q=("Update rents and expenditure set paid=%s where reason no=%s")
    data=(p,rno)
   elif ch==6:
    print("""
\t\t\t\t\t\t\t\t############ Exiting UPDATE ####################
    break
   c.execute(q,data)
   mydb.commit()
   print("Changes are done!")
def Rents_and_expenditures():
 c='y'
 while(c=='y'):
   print("""\t\t.....THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF RENTS &
EXPENDITURES.....
           \t\t------ TASKS ------
""")
   print("\t\t\t\t\t\t\t\t\t\t\2. Update a record in Rents and expenditure.")
   print("\t\t\t\t\t\t\t\t\t. Exit")
   choice=int(input("Enter the choice of your:"))
   if choice==1:
    adddata()
   elif choice==2:
    updatedata()
   elif choice==3:
    deletedata()
   elif choice==4:
    displaydata()
```





| DD000000 0 (5)   |  |
|--|--|
| === RESTART: C:/Users/asus/AppData/Local/Programs/Python/Python3 | 19/project.py ===LOGIN CREDENTIALS<                          |
| Enter username:computer  | DOTH CKEDENTIALS   |
| Enter the password:1234  | •  |
| INVALID USERNAME!!   |  |
|  | LOGIN CREDENTIALS<   |
| Enter username:A   |  |
| Enter the password:1   |  |
| ACCESS GRANTED   |  |
| >>>>>>WELCO  | OME TO APPAREL 360 CLOTHING STORE                            |
| THIS SYSTEM ALI  | LOWS YOU TO PERFORM THE FOLLOWING TASKS!!                    |
|  | TASKS  |
|  | 1) CLOTHES INVENTORY   |
|  | 2) TRANSACTIONS  |
|  | 3) RENTS AND EXPENDITURE                                     |
|  | 4) Exit  |
| Enter your preference:   |  |
|  |  |
|  |  |
| Enter your preference:1  |  |
|  | N IS BUILD FOR WORKING IN THE FIELD OF CLOTH                 |
|  | TASKS  |
|  |  |
|  | 1) Add Record in cloth.                                      |
|  | 2) Update a record in cloth.                                 |
|  | 3) To delete a record in cloth.                              |
|  | 4) To display the records of cloth.                          |
| Entan the chaige of voun.  | 5) Exit  |
| Enter the choice of your:4                                       |  |
|  |  |
| ******   | ******* Displaying Data ***************                      |
|  |  |
| (1, 349872380, 'Shirt', 'H&M', 20, 800)                          |  |
| (2, 349872381, 'Hoodie', 'Allen solly', 25, 1500)                |  |
| (3, 349872382, 'Skirt', 'Urbanic', 15, 500)                      |  |
| (4, 349872383, 'Blazer', 'Van Heusen', 15, 1300)                 |  |
| (5, 349872384, 'Formal trousers', 'Arrow', 20, 800)              |  |
| (6, 349872385, 'Dungaree', 'Levis', 10, 1200)                    | N IS BUILD FOR WORKING IN THE FIELD OF CLOTH                 |
|  | TASKS  |
|  |  |
|  | 4) 2112 - 17 - 17  |
|  | 1) Add Record in cloth.                                      |
|  | 2) Update a record in cloth. 3) To delete a record in cloth. |
|  | 4) To display the records of cloth.                          |
|  | 5) Exit  |

| Enter the choice of your:1   |
|--|
| **************************************   |
| Enter the serial no:7 Enter HSN code:349872386 Enter the name of the cloth:Jacket Enter the brand:Arrow Enter the quantity:10 Enter cost per item:2000 Data Entered Successfully THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF CLOTH.  TASKS   |
| 1) Add Record in cloth. 2) Update a record in cloth. 3) To delete a record in cloth. 4) To display the records of cloth. 5) Exit   |
| **************************************   |
| (1, 349872380, 'Shirt', 'H&M', 20, 800) (2, 349872381, 'Hoodie', 'Allen solly', 25, 1500) (3, 349872382, 'Skirt', 'Urbanic', 15, 500) (4, 349872383, 'Blazer', 'Van Heusen', 15, 1300) (5, 349872384, 'Formal trousers', 'Arrow', 20, 800) (6, 349872385, 'Dungaree', 'Levis', 10, 1200) (7, 349872386, 'Jacket', 'Arrow', 10, 2000) |
| THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF CLOTH  |
| 1) Add Record in cloth. 2) Update a record in cloth. 3) To delete a record in cloth. 4) To display the records of cloth. 5) Exit   |
| **************************************   |
| Enter the thing you wish to change   |
| 1. cloth 2. brand 3. quantity 4. cost_per_item 5. Exit   |
| 1  |
| UPDATING CLOTH   |
| Enter the cloth name:Glove Enter the HSN no in which you want to change ;349872386 Changes are done! Enter the thing you wish to change  |
| 1. cloth 2. brand  |

```
quantity
4. cost_per_item
5. Exit
                                             -----BRAND-----
Enter the brand:MAX
Enter the HSN no in which you want to change ;349872386
Changes are done!
Enter the thing you wish to change
1. cloth
2. brand
3. quantity
4. cost_per_item
5. Exit
                                             ------UPDATING QUANTITY------
Enter the quantity:15
Enter the HSN no in which you want to change ;349872386
Changes are done!
Enter the thing you wish to change
1. cloth
2. brand
quantity
4. cost_per_item
5. Exit
                                            ------UPDATING COST_PER_ITEM-----
Enter the cost_per_item:2500
Enter the HSN no in which you want to change; 349872386
Changes are done!
Enter the thing you wish to change
1. cloth
2. brand
quantity
4. cost_per_item
5. Exit
                                           ----- TASKS ------
                                                        1) Add Record in cloth.
                                                         2) Update a record in cloth.
                                                         3) To delete a record in cloth.
                                                         4) To display the records of cloth.
                                                        5) Exit
Enter the choice of your:4
                                          (1, 349872380, 'Shirt', 'H&M', 20, 800)
(2, 349872381, 'Hoodie', 'Allen solly', 25, 1500)
(3, 349872382, 'Skirt', 'Urbanic', 15, 500)
(4, 349872383, 'Blazer', 'Van Heusen', 15, 1300)
(5, 349872384, 'Formal trousers', 'Arrow', 20, 800)
(6, 349872385, 'Dungaree', 'Levis', 10, 1200)
(7, 349872386, 'Glove', 'MAX', 15, 2500)
```

| <ol> <li>Add Record in cloth.</li> <li>Update a record in cloth.</li> <li>To delete a record in cloth.</li> <li>To display the records of cloth.</li> </ol>  |
|--|
| Enter the choice of your:3   |
| **************************************   |
| Enter the cloth name:Glove Are you sure you want to delete the entry (y/n):y   |
| ENTRY DELETED  |
| TASKS  |
| 1) Add Record in cloth. 2) Update a record in cloth. 3) To delete a record in cloth. 4) To display the records of cloth. 5) Exit   |
|  |
| **************************************   |
| (1, 349872380, 'Shirt', 'H&M', 20, 800) (2, 349872381, 'Hoodie', 'Allen solly', 25, 1500) (3, 349872382, 'Skirt', 'Urbanic', 15, 500) (4, 349872383, 'Blazer', 'Van Heusen', 15, 1300) (5, 349872384, 'Formal trousers', 'Arrow', 20, 800) (6, 349872385, 'Dungaree', 'Levis', 10, 1200) |
| THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF CLOTH  |
| CACHI  |
| 1) Add Record in cloth. 2) Update a record in cloth. 3) To delete a record in cloth. 4) To display the records of cloth. 5) Exit   |
| ######################################   |
|  |
|  |
|  |
|  |
|  |

| === RESTART: C:/Users/asus/AppData/Local/Programs/Python/Python39/project.py ===  |
|---|
| >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>  |
| THIS SYSTEM ALLOWS YOU TO PERFORM THE FOLLOWING TASKS!!   |
| TASKS   |
| 1) CLOTHES INVENTORY  |
| 2) TRANSACTIONS 3) RENTS AND EXPENDITURE  |
| 4) Exit   |
| Enter your preference:2   |
| THIS OPTION PROVIDES  |
| 1) Sales  |
| 2) Purchase   |
| Enter the choice:1  |
|   |
|   |
|   |
| 1. Add Record in sales.   |
| 2. Update a record in sales.  |
| 3. To delete a record in sales.   |
| 4. To display the records of sales.   |
| 5. Exit   |
| Enter the choice of your:4  |
|   |
| **************************************  |
|   |
|   |
| (1, 39374001, 'Trousers', '2', '3000', '6000', datetime.date(2020, 12, 23))   |
| (2, 39374003, 'Trousers', '3', '5200', '15600', datetime.date(2020, 12, 25))  |
| (3, 39373001, 'Shirts', '7', '2000', '14000', datetime.date(2020, 12, 26))  |
| (4, 39373002, 'Shirts', '9', '3750', '33750', datetime.date(2020, 12, 26)) (5, 39373004, 'Shirts', '2', '4550', '9100', datetime.date(2021, 1, 26)) |
| (6, 39375002, 'Blazers', '2', '3000', 'datetime.date(2021, 1, 27))  |
| (7, 39375003, 'Blazers', '3', '3900', '11700', datetime.date(2021, 1, 27))  |
| (8, 39375004, 'Blazers', '5', '4800', '24000', datetime.date(2021, 1, 28))  |
| (9, 39373006, 'Shirts', '6', '3600', '21600', datetime.date(2021, 1, 28))   |
|   |
|   |
|   |
|   |
|   |
|   |
| 1. Add Record in sales.   |
| 2. Update a record in sales.  |
| 3. To delete a record in sales.   |
| 4. To display the records of sales.   |
| 5. Exit Enter the choice of your:1  |
|   |
|   |
| **************************************  |
|   |
| Enter the serial code:10  |
| Enter HSN code: 39373005  |
| Enter the name of the sale:Shirt Enter the quantity:3000  |
| Enter cost per item:1500  |
| Enter the total amount:12345  |
| enter the sale_date:2021-03-17  |
| Data Entered SuccessfullyTHIS SECTION IS BUILD FOR WORKING IN THE FIELD OF PURCHASE   |
| TASKS   |
|   |
| 1. Add Record in sales.   |
| 2. Update a record in sales.  |
| 3. To delete a record in sales.   |
| 4. To display the records of sales. 5. Exit   |
| Enter the choice of your:4  |
|   |
|   |

| **************************************   |  |
|--|--|
| (1, 39374001, 'Trousers', '2', '3000', '6000', datetime.date(2020, 12, 23)) (2, 39374003, 'Trousers', '3', '5200', '15600', datetime.date(2020, 12, 25)) (3, 39373001, 'Shirts', '7', '2000', '14000', datetime.date(2020, 12, 26)) (4, 39373002, 'Shirts', '9', '3750', '33750', datetime.date(2020, 12, 26)) (5, 39373004, 'Shirts', '2', '4550', '9100', datetime.date(2021, 1, 26)) (6, 39375002, 'Blazers', '2', '3000', '6000', datetime.date(2021, 1, 27)) (7, 39375003, 'Blazers', '3', '3900', '11700', datetime.date(2021, 1, 27)) (8, 39375004, 'Blazers', '5', '4800', '24000', datetime.date(2021, 1, 28)) (9, 39373006, 'Shirts', '6', '3600', '21600', datetime.date(2021, 1, 28)) (10, 39373005, 'Shirt', '3000', '1500', '12345', datetime.date(2021, 3, 17)) |  |
| 1. Add Record in sales.  |  |
| 2. Update a record in sales.   |  |
| 3. To delete a record in sales. 4. To display the records of sales.  |  |
| Enter the choice of your:2   |  |
| **************************************   |  |
| opulozing Justi  |  |
| Enter the thing you wish to change   |  |
| 1. Item_name 2. Total amount 3. Quantity 4. cost_per_item 5. Sale_Date 6. Exit   |  |
| 1  |  |
|  |  |
|  |  |
| Enter the cloth name:Shirts Enter the HSN code in which you want to change ;39373005 Changes are done! Enter the thing you wish to change  |  |
| 1. Item_name 2. Total amount 3. Quantity 4. cost_per_item 5. Sale_Date 6. Exit   |  |
| 2  |  |
| UPDATING Total amount  |  |
| Enter the amount:12000 Enter the HSN code in which you want to change ;39373005 Changes are done! Enter the thing you wish to change   |  |
| 1. Item_name 2. Total amount 3. Quantity 4. cost_per_item 5. Sale_Date 6. Exit   |  |
| 3  |  |
| UPDATING QUANTITY  |  |
|  |  |
| Enter the quantity:200 Enter the HSN code in which you want to change ;39373005  |  |

```
Changes are done!
Enter the thing you wish to change
1. Item_name
2. Total amount
3. Quantity
4. cost_per_item
5. Sale_Date
6. Exit
                                          -----UPDATING COST PER ITEM-----
Enter the cost_per_item:1400
Enter the HSN code in which you want to change; 39373005
Changes are done!
Enter the thing you wish to change
1. Item name
2. Total amount
3. Quantity
4. cost_per_item
5. Sale_Date
6. Exit
                                          ------UPDATING sale_date-----
Enter the sale date:2021-04-09
Enter the HSN code in which you want to change; 39373005
Changes are done!
Enter the thing you wish to change
1. Item name
2. Total amount
3. Quantity
4. cost per item
5. Sale Date
6. Exit
                                         ------ TASKS ------
                                                      1. Add Record in sales.
                                                      2. Update a record in sales.
                                                      3. To delete a record in sales.
                                                      4. To display the records of sales.
                                                      5. Exit
Enter the choice of your:4
                                        (1, 39374001, 'Trousers', '2', '3000', '6000', datetime.date(2020, 12, 23))
(2, 39374003, 'Trousers', '3', '5200', '15600', datetime.date(2020, 12, 25))
(3, 39373001, 'Shirts', '7', '2000', '14000', datetime.date(2020, 12, 26)) (4, 39373002, 'Shirts', '9', '3750', '33750', datetime.date(2020, 12, 26)) (5, 39373004, 'Shirts', '2', '4550', '9100', datetime.date(2021, 1, 26))
(6, 39375002, 'Blazers', '2', '3000', '6000', datetime.date(2021, 1, 27)) (7, 39375003, 'Blazers', '3', '3900', '11700', datetime.date(2021, 1, 27))
(8, 39375004, 'Blazers', '5', '4800', '24000', datetime.date(2021, 1, 28)) (9, 39373006, 'Shirts', '6', '3600', '21600', datetime.date(2021, 1, 28))
(10, 39373005, 'Shirts', '200', '1400', '12000', datetime.date(2021, 4, 9))
             ------ TASKS -------
```

| 1. Add Record in sales.   |
|---|
| <ol> <li>Update a record in sales.</li> <li>To delete a record in sales.</li> </ol> |
| 4. To display the records of sales.   |
| 5. Exit   |
| Enter the choice of your:3  |
|   |
|   |
| **************************************  |
| Enter the HSN code:39373005   |
| Are you sure you want to delete the entry (y/n):y                                   |
| ENTRY DELETED   |
|   |
|   |
|   |
|   |
| 11010   |
|   |
|   |
| 1. Add Record in sales.   |
| 2. Update a record in sales.  |
| 3. To delete a record in sales.   |
| 4. To display the records of sales.   |
| 5. Exit   |
|   |
| Enter the choice of your:4  |
|   |
|   |
| **************************************  |
|   |
|   |
| (1 20274001 Impersonal 121 120001 Iconol deteting data/2020 12 221)                 |
| (1, 39374001, 'Trousers', '2', '3000', '6000', datetime.date(2020, 12, 23))         |
| (2, 39374003, 'Trousers', '3', '5200', '15600', datetime.date(2020, 12, 25))        |
| (3, 39373001, 'Shirts', '7', '2000', '14000', datetime.date(2020, 12, 26))          |
| (4, 39373002, 'Shirts', '9', '3750', '33750', datetime.date(2020, 12, 26))          |
| (5, 39373004, 'Shirts', '2', '4550', '9100', datetime.date(2021, 1, 26))            |
|   |
| (6, 39375002, 'Blazers', '2', '3000', '6000', datetime.date(2021, 1, 27))           |
| (7, 39375003, 'Blazers', '3', '3900', '11700', datetime.date(2021, 1, 27))          |
| (8, 39375004, 'Blazers', '5', '4800', '24000', datetime.date(2021, 1, 28))          |
| (9, 39373006, 'Shirts', '6', '3600', '21600', datetime.date(2021, 1, 28))           |
| THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF PURCHASE                          |
|   |
| TASKS   |
|   |
|   |
| 1. Add Record in sales.   |
| 2. Update a record in sales.  |
| 3. To delete a record in sales.   |
|   |
| 4. To display the records of sales.   |
| 5. Exit   |
| Enter the choice of your:5  |
|   |
| ######################################  |
| >>>   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

```
=== RESTART: C:/Users/asus/AppData/Local/Programs/Python/Python39/project.py ===
                                                         >>>>>>>>>>WELCOME TO APPAREL 360 CLOTHING STORE<
                                                 ......THIS SYSTEM ALLOWS YOU TO PERFORM THE FOLLOWING TASKS!!.....
                                                                                       TASKS
                                                                              1) CLOTHES INVENTORY
                                                                              2) TRANSACTIONS
                                                                              3) RENTS AND EXPENDITURE
                                                                              4)Exit
Enter your preference:2
THIS OPTION PROVIDES--
1) Sales
2) Purchase
Enter the choice:2
 1. Add Record in purchase.
                                                                              2. Update a record in purchase.
                                                                             3. To delete a record in purchase.
                                                                             4. To display the records of purchase.
                                                                             5. Exit
Enter the choice of your:4
                                                         ***************** Displaying Data ***************
(1, 39373001, 'Shirts', 'HaM', '20', '1000', datetime.date(2021, 1, 19))
(2, 39375005, 'Blazers', 'Max', '30', '1500', datetime.date(2021, 1, 18))
(3, 39374005, 'Trousers', 'Max', '15', '3000', datetime.date(2021, 1, 14))
(4, 39374006, 'Trousers', 'Max', '15', '2000', datetime.date(2021, 1, 14))
(5, 39373007, 'Shirts', 'Globus', '20', '1500', datetime.date(2021, 1, 14))
(6, 39373004, 'Shirts', 'Globus', '20', '4000', datetime.date(2021, 1, 15))
(7, 39374004, 'Trousers', 'Globus', '20', '3000', datetime.date(2021, 1, 15))
       ----- TASKS -----
                                                                               1. Add Record in purchase.
                                                                               2. Update a record in purchase.
                                                                               3. To delete a record in purchase.
                                                                               4. To display the records of purchase.
                                                                               5. Exit
Enter the choice of your:1
                                                          ***************** Entering Data **************
Enter the serial code:8
Enter HSN code:39374007
Enter the name of the PURCHASE: Jacket
Enter the company:MAX
Enter the quantity:25
Enter cost per item:1400
enter the date:2022-1-3
Data Entered Successfully
 ----- TASKS -----
                                                                               1. Add Record in purchase.
                                                                               2. Update a record in purchase.
                                                                               3. To delete a record in purchase.
                                                                               4. To display the records of purchase.
                                                                               5. Exit
Enter the choice of your:4
                                                           (1, 39373001, 'Shirts', 'H&M', '20', '1000', datetime.date(2021, 1, 19))
(2, 39375005, 'Blazers', 'Max', '30', '1500', datetime.date(2021, 1, 18))
(3, 39374005, 'Trousers', 'Max', '15', '3000', datetime.date(2021, 1, 14))
(4, 39374006, 'Trousers', 'Max', '15', '2000', datetime.date(2021, 1, 14))
(5, 39373007, 'Shirts', 'Globus', '20', '1500', datetime.date(2021, 1, 14))
(6, 39373004, 'Shirts', 'Globus', '20', '4000', datetime.date(2021, 1, 15))
(7, 39374004, 'Trousers', 'Globus', '20', '3000', datetime.date(2021, 1, 15))
(8, 39374007, 'Jacket', 'MAX', '25', '1400', datetime.date(2022, 1, 3))
```

| TASKS  |  |
|--|--|
| 1. Add Record in purchase.   |  |
| 2. Update a record in purchase.  |  |
| 3. To delete a record in purchase. 4. To display the records of purchase.        |  |
| 5. Exit  |  |
| Enter the choice of your:2   |  |
| **************************************   |  |
| opuacing baca  |  |
| Enter the thing you wish to change   |  |
|  |  |
| 1. Item_name   |  |
| 2. Brand 3. Quantity   |  |
| 4. cost_per_item   |  |
| 5. Purchase_Date 6. Exit   |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Enter the cloth name:Glove   |  |
| Enter the HSN code in which you want to change ;39374007                         |  |
| Changes are done! Enter the thing you wish to change                             |  |
|  |  |
| 1. Item name   |  |
| 2. Brand 3. Quantity   |  |
|  |  |
| 4. cost_per_item 5. Purchase_Date  |  |
| 6. Exit  |  |
|  |  |
|  |  |
| UPDATING BRAND   |  |
|  |  |
| Enter the brand:Arrow Enter the HSN code in which you want to change ;39374007   |  |
| Changes are done!  |  |
| Enter the thing you wish to change   |  |
|  |  |
| 1. Item_name   |  |
| 2. Brand 3. Quantity   |  |
| 4. cost per_item   |  |
| 5. Purchase_Date   |  |
| 6. Exit  |  |
| 3  |  |
| UDDAMTNO AURIMENT  |  |
|  |  |
|  |  |
| Enter the quantity:30  Enter the Hell code in which you want to change +39374007 |  |
| Enter the HSN code in which you want to change ;39374007 Changes are done!       |  |
| Enter the thing you wish to change   |  |
|  |  |
| 1. Item name   |  |
| 2. Brand   |  |
| 3. Quantity 4. cost per_item   |  |
| 5. Purchase Date   |  |
| 6. Exit  |  |
| $ _4$  |  |
| 14   |  |

```
-----UPDATING COST_PER_ITEM------
Enter the cost_per_item:3000
Enter the HSN code in which you want to change; 39374007
Changes are done!
Enter the thing you wish to change
1. Item name
2. Brand
3. Quantity
4. cost_per_item
5. Purchase Date
6. Exit
                                               ------UPDATING Purchase date-----
Enter the purchase date:2020-1-1
Enter the HSN code in which you want to change; 39374007
Changes are done!
Enter the thing you wish to change
1. Item name
2. Brand
3. Quantity
4. cost_per_item
5. Purchase Date
6. Exit
                                       ......THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF PURCHASE.....
                        ------ TASKS ------
                                                    1. Add Record in purchase.
                                                    2. Update a record in purchase.
                                                    3. To delete a record in purchase.
                                                    4. To display the records of purchase.
                                                    5. Exit
Enter the choice of your:4
                                       (1, 39373001, 'Shirts', 'HaM', '20', '1000', datetime.date(2021, 1, 19))
 (2, 39375005, 'Blazers', 'Max', '30', '1500', datetime.date(2021, 1, 18))
 (3, 39374005, 'Trousers', 'Max', '15', '3000', datetime.date(2021, 1, 14))
 (4, 39374006, 'Trousers', 'Max', '15', '2000', datetime.date(2021, 1, 14))
 (5, 39373007, 'Shirts', 'Globus', '20', '1500', datetime.date(2021, 1, 14)) (6, 39373004, 'Shirts', 'Globus', '20', '4000', datetime.date(2021, 1, 15))
 (7, 39374004, 'Trousers', 'Globus', '20', '3000', datetime.date(2021, 1, 15))
 (8, 39374007, 'Glove', 'Arrow', '30', '3000', datetime.date(2020, 1, 1))
 1. Add Record in purchase.
                                                    2. Update a record in purchase.
                                                    3. To delete a record in purchase.
                                                    4. To display the records of purchase.
                                                    5. Exit
Enter the choice of your:3
```

```
Enter the HSN CODE:39374007
Are you sure you want to delete the entry (y/n):y
ENTRY DELETED
1. Add Record in purchase.
                                                             2. Update a record in purchase.
                                                             3. To delete a record in purchase.
                                                             4. To display the records of purchase.
                                                             5. Exit
Enter the choice of your:4
                                             (1, 39373001, 'Shirts', 'H&M', '20', '1000', datetime.date(2021, 1, 19))
(2, 39375005, 'Blazers', 'Max', '30', '1500', datetime.date(2021, 1, 18))
(3, 39374005, 'Trousers', 'Max', '15', '3000', datetime.date(2021, 1, 14))
(4, 39374006, 'Trousers', 'Max', '15', '2000', datetime.date(2021, 1, 14))
(5, 39373007, 'Shirts', 'Globus', '20', '1500', datetime.date(2021, 1, 14))
(6, 39373004, 'Shirts', 'Globus', '20', '4000', datetime.date(2021, 1, 15))
(7, 39374004, 'Trousers', 'Globus', '20', '3000', datetime.date(2021, 1, 15))
-- TASKS --
                                                             1. Add Record in purchase.
                                                             2. Update a record in purchase.
                                                             3. To delete a record in purchase.
                                                             4. To display the records of purchase.
Enter the choice of your:5
                                             >>>
  == RESTART: C:/Users/asus/AppData/Local/Programs/Python/Python39/project.py ===

>>>>>>>>>>>>>>>>>>>>>>>>>>

THIS SYSTEM ALLOWS YOU TO PERFORM THE FOLLOWING TASKS!!....
                                                                      TASKS
                                                              1) CLOTHES INVENTORY
2) TRANSACTIONS
                                                               3) RENTS AND EXPENDITURE
 Enter your preference:3
                ---- TASKS ---

    Add Record in Rents and expenditure.
    Update a record in Rents and expenditure.
    To delete a record in Rents and expenditure.

                                                               4. To display the records of Rents and expenditure.
 Enter the choice of your:4
```

| 1. Add Record in Rents and expenditure. 2. Update a record in Rents and expenditure. 3. To delete a record in Rents and expenditure. 4. To display the records of Rents and expenditure.  |
|---|
| Enter the choice of your:1  |
| **************************************  |
| Enter the serial no:11 Enter the reason for expenditure:white washing enter the reason no for expenditure:R11 Enter the amount paid:7000 Enter date of expenditure(yyyy-mm-dd):2022-1-1 Is the amount paid(y/n):y Enter the floor number:2 Data Entered Successfully  |
| THIS SECTION IS BUILD FOR WORKING IN THE FIELD OF RENTS & EXPENDITURES  |
| 1. Add Record in Rents and expenditure. 2. Update a record in Rents and expenditure. 3. To delete a record in Rents and expenditure. 4. To display the records of Rents and expenditure. 5. Exit  |
| **************************************  |
| ('1', 'R01', 'Broken mirror', '2', 3000, datetime.date(2021, 6, 12), 'y') ('2', 'R02', 'Replacement of Reception Glass slab', '2', 4500, datetime.date(2021, 6, 28), 'Y') ('3', 'R03', 'Fused lights', '3', 6000, datetime.date(2021, 7, 1), 'Y') ('4', 'R04', 'Electricity Bill for July month', 'All', 2000, datetime.date(2021, 8, 4), 'Y')  |
| ('4', 'R04', 'Electricity Bill for July month', 'All', 2000, datetime.date(2021, 8, 4), 'Y') ('5', 'R05', 'Independence day sweets', 'All', 1500, datetime.date(2021, 8, 15), 'Y') ('6', 'R06', 'Decoration material', '1', 1200, datetime.date(2021, 6, 12), 'Y') ('7', 'R07', 'Showcase for 1st floor', '1', 600, datetime.date(2021, 8, 23), 'Y') ('8', 'R08', 'Electricity Bill for August Month', 'All', 7000, datetime.date(2021, 9, 5), 'N') ('9', 'R09', 'Air Conditioner Repairment', '2', 4000, datetime.date(2021, 9, 12), 'N') ('10', 'R10', 'Advertisements Banners', '3', 7000, datetime.date(2021, 9, 15), 'N') ('11', 'R11', 'white washing', '2', 7000, datetime.date(2022, 1), 'y') |
| 1. Add Record in Rents and expenditure. 2. Update a record in Rents and expenditure. 3. To delete a record in Rents and expenditure. 4. To display the records of Rents and expenditure. 5. Exit  Enter the choice of your:2  |
| **************************************  |
| Enter the thing you wish to change  |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit  |
| 1   |
|   |
| Enter the reason to be changed:broken table   |

| Enter the reason no in which you want to change the reason;Rl Changes are done! Enter the thing you wish to change   |                   |
|--|-------------------|
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit   |                   |
| 2  |                   |
| Enter the floor number which you want to change:5 Enter the reason no in which you want to change the reason;Rl Changes are done! Enter the thing you wish to change   | UPDATING FLOOR NO |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit   |                   |
| 3  |                   |
| Enter the amount which you want to change:3500   | UPDATING AMOUNT   |
| Enter the reason no in which you want to change the reason;Rl Changes are done! Enter the thing you wish to change   |                   |
| 1. Reason 2. Floor no. 3. Amount 4. Date   |                   |
| 5. Paid<br>6. Exit   |                   |
| 4  |                   |
|  | UPDATING DATE     |
| Enter the date which you want to change:2022-2-1 Enter the reason no in which you want to change the reason;R11 Changes are done! Enter the thing you wish to change   |                   |
| Enter the thing for with to thange   |                   |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit   |                   |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid   |                   |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit   | UPDATING PAID     |
| 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit   | UPDATING PAID     |
| <pre>1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit 5  Status of payment(y/n):n Enter the reason no in which you want to change the reason;R11 Changes are done!</pre>   | UPDATING PAID     |
| <pre>1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit 5  Status of payment(y/n):n Enter the reason no in which you want to change the reason;R11 Changes are done! Enter the thing you wish to change  1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid</pre>        | UPDATING PAID     |
| <pre>1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit 5  Status of payment(y/n):n Enter the reason no in which you want to change the reason;R11 Changes are done! Enter the thing you wish to change 1. Reason 2. Floor no. 3. Amount 4. Date 5. Paid 6. Exit</pre> |                   |

| ############## Exiting UPDATE ####################################  |  |
|---|--|
|   |  |
| TASKS   |  |
| 1. Add Record in Rents and expenditure. 2. Update a record in Rents and expenditure. 3. To delete a record in Rents and expenditure. 4. To display the records of Rents and expenditure. 5. Exit  |  |
|   |  |
| **************************************  |  |
| ('1', 'R01', 'Broken mirror', '2', 3000, datetime.date(2021, 6, 12), 'y') ('2', 'R02', 'Replacement of Reception Glass slab', '2', 4500, datetime.date(2021, 6, 28), 'Y') ('3', 'R03', 'Fused lights', '3', 6000, datetime.date(2021, 7, 1), 'Y') ('4', 'R04', 'Electricity Bill for July month', 'All', 2000, datetime.date(2021, 8, 4), 'Y') ('5', 'R05', 'Independence day sweets', 'All', 1500, datetime.date(2021, 8, 15), 'Y') ('6', 'R06', 'Decoration material', '1', 1200, datetime.date(2021, 6, 12), 'Y') ('7', 'R07', 'Showcase for 1st floor', '1', 600, datetime.date(2021, 8, 23), 'Y') ('8', 'R08', 'Electricity Bill for August Month', 'All', 7000, datetime.date(2021, 9, 5), 'N') ('9', 'R09', 'Air Conditioner Repairment', '2', 4000, datetime.date(2021, 9, 12), 'N') ('10', 'R10', 'Advertisements Banners', '3', 7000, datetime.date(2021, 9, 15), 'N') ('11', 'R11', 'broken table', '5', 3500, datetime.date(2022, 2, 1), 'n') |  |
|   |  |
| <ol> <li>Add Record in Rents and expenditure.</li> <li>Update a record in Rents and expenditure.</li> <li>To delete a record in Rents and expenditure.</li> <li>To display the records of Rents and expenditure.</li> <li>Exit</li> </ol>   |  |
| J. EALC   |  |
| Enter the choice of your:3  |  |
| **************************************  |  |
| Enter the name of the entry to be deleted(Reason):R11  Are you sure you want to delete the entry (y/n):y  ENTRY DELETED   |  |
|   |  |
| TASKS   |  |
| <ol> <li>Add Record in Rents and expenditure.</li> <li>Update a record in Rents and expenditure.</li> <li>To delete a record in Rents and expenditure.</li> <li>To display the records of Rents and expenditure.</li> <li>Exit</li> </ol>   |  |
| Enter the choice of your:4  |  |
| **************************************  |  |
| ('1', 'R01', 'Broken mirror', '2', 3000, datetime.date(2021, 6, 12), 'y') ('2', 'R02', 'Replacement of Reception Glass slab', '2', 4500, datetime.date(2021, 6, 28), 'Y') ('3', 'R03', 'Fused lights', '3', 6000, datetime.date(2021, 7, 1), 'Y') ('4', 'R04', 'Electricity Bill for July month', 'All', 2000, datetime.date(2021, 8, 4), 'Y') ('5', 'R05', 'Independence day sweets', 'All', 1500, datetime.date(2021, 8, 15), 'Y') ('6', 'R06', 'Decoration material', '1', 1200, datetime.date(2021, 8, 15), 'Y') ('7', 'R07', 'Showcase for 1st floor', '1', 600, datetime.date(2021, 8, 23), 'Y') ('8', 'R08', 'Electricity Bill for August Month', 'All', 7000, datetime.date(2021, 9, 5), 'N') ('9', 'R09', 'Air Conditioner Repairment', '2', 4000, datetime.date(2021, 9, 12), 'N') ('10', 'R10', 'Advertisements Banners', '3', 7000, datetime.date(2021, 9, 15), 'N')  |  |

| Enter the choice of your:5 | <ol> <li>Add Record in Rents and expenditure.</li> <li>Update a record in Rents and expenditure.</li> <li>To delete a record in Rents and expenditure.</li> <li>To display the records of Rents and expenditure.</li> <li>Exit</li> </ol> |
|----------------------------|---|
|                            | ######################################  |
| <b>&gt;&gt;&gt;</b>        |   |
|                            | === RESTART: C:/Users/asus/AppData/Local/Programs/Python/Python39/project.py ====================================   |
|                            |   |
|                            |   |
|                            |   |