

## 1.Source code:

```
import mysql.connector as sql

conn=sql.connect(host= 'localhost' ,user= 'root' ,password=
'manager', database='courier_service_system2' )

cust1=conn.cursor()

print('WELCOME TO BATMAN COURIER SERVICE:')

print('Hi')

o=input('Press enter to begin your courier surfing')

print('1.CREATE YOUR COURIER SERVICE ACCOUNT')

print('2.LOGIN')

choose=int(input('ENTER (1) FOR NEW ACCOUNT OR (2) FOR LOGIN:'))

if choose==1:

    name=input('Enter your user-name:')

    passwd=input('Set your password here:')

    passwd1=input('Confirm password:')

    cust1.execute("INSERT INTO login VALUES(' "+name+" ',' "
"+passwd+" ')")

    conn.commit()

    print('ACCOUNT CREATED CONGRATULATIONS')

    move_in=input('press enter to login:')

    import B_COURIER_MENU

elif choose==2:

    email=input('Enter your email-id')

    passwd=input('Enter your PASSWORD:')

    cust1.execute('select * from login where user_name=" '+email+' "
and password=" '+passwd+' "')

    if cust1.fetchone() is None:
```

```
        print(' sorry your password in wrong')
    else:
        import B_COURIER_MENU
```

## **B\_COURIER\_MENU :**

```
import mysql.connector as sql

conn=sql.connect(host= 'localhost' ,user= 'root' ,passwd= 'manager',
database='courier_service_system2' )

cust1=conn.cursor()

for i in range(0,76):

    print('WELCOME TO BATMAN COURIER SERVICE:')
    print('1.Courier_order and customer_details')
    print('2.billing_procedure')
    print('3.courier_service_boys')
    print('4.exit')

    choice=int(input('enter the section you want to
access:....(1,2,3or4).....:'))

    if choice==1:

        print('A.courier placement')
        print('B.courier order list')

        sect=str(input('enter the section that you want to access:'))

        if sect=="A":

            print('COURIER-ORDER')

            a=(input('enter the customer name:'))
            b=int(input('enter the customer mobile number:'))
            c=(input('enter the customer address:'))
            d=(input('enter the receiver name:'))
            e=int(input('enter the receiver mobile number:'))
```

```

        f=(input('enter the receiver address:'))

        cust1.execute("INSERT INTO couriers VALUES(' "+a+"
',"+str(b)+", ' "+c+" ', ' "+d+" ', "+str(e)+", ' "+f+" ')")

        conn.commit()

        print(cust1.rowcount, 'courier (s) placed')

print('=====
=====')

        elif sect=="B":

            S=str(input('do you want to see your
courier_order' '(yes...\..no):'))

            if S=="yes":

                a=input('enter the customer mob number:')

                cust1.execute('select * from couriers where
customer_mobile_number="{}" '.format(a))

                order=cust1.fetchall()

                print('customer name,', 'customer mob no,', 'customer
address,', 'receiver name,', 'receiver mob no,', 'receiver address:')

                for j in order:

                    print(j)

print('=====
=====')

            else:

                print('Thank you')

print('=====
=====')

        elif choice==2:

            print('BILLING
PROCEDURE:[weight_in_kgs.....AND.....cost_in_rupees]')

```

```

    cust1.execute("select * from couriers2")

    bill=cust1.fetchall()

    for x in bill:

        print(x)


print('=====')
=====')

if choice==3:

    city1=input('enter your city name:')

    cust1.execute("select * from couriers3 where city='{}'".format(city1))

    boys=cust1.fetchall()

    print(' City                courier_boy        mobile no:')

    for y in boys:

        print(y)


print('=====')
=====')

elif choice==4:

    quit()

```