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:')
     passwdl=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=" '+passd+' " ')
     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')
-----'
  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)
-----')
    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)
if choice==3:
   cityl=input('enter your city name:')
   cust1.execute("select * from couriers3 where city='{}'
".format(city1))
   boys=cust1.fetchall()
                    courier_boy mobile no:')
   print(' City
   for y in boys:
       print(y)
-----<sup>1</sup>)
elif choice==4:
```

quit()