```
#Stationary Admin Management System code
import mysgl.connector as m
db=m.connect(host='localhost',user='root',passwd='root')
cur=db.cursor()
cur.execute("create database if not exists Skyblue")
cur.execute("use Skyblue")
cur.execute("create table if not exists Materials(Pid int primary key,pname varchar(50),pqut
int,pprice int)")
cur.execute("create table if not exists Customer1(Name varchar(50) primary key,email
varchar(30),contact no int,Password varchar(10))")
print("WELCOME TO JOYFUL STATIONARY")
ch=int(input("1. Admin\n2. User\nEnter your choice ="))
while True:
  if ch==1:
    u=input("Enter Username")
     p=input("Enter Password")
    if (u=="admin" and p=="admin@123"):
       print("Succesfully Logged in")
       while True:
          ch=int(input("1. Add Product\n2. Display all products\n3. Delete product\n4.
Exit\nEnter your choice ="))
          if ch==1:
            print("Add product")
            id=int(input("Enter Product ID"))
            n=input("Enter Product Name")
            q=int(input("Enter Product Qut"))
            p=int(input("Enter Price of Product"))
            cur.execute("insert into Materials values("+str(id)+"',"+n+"',"+str(q)+"',"+str(p)+"')")
            db.commit()
          elif ch==2:
            cur.execute("select * from Materials")
            for i in cur:
               print(i)
          elif ch==3:
            print("Delete Product")
            id=int(input("Enter Product ID which you want to delete ="))
            cur.execute("delete from Materials where Pid=""+str(id)+""")
            print("Product Deleted")
            db.commit()
```

cur.execute("select \* from Materials")

for i in cur:

```
print(i)
elif ch==4:
print("Exit")
break
else:
print("Invalid")
```