

#Stationary Admin Management System code

```
import mysql.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),pqty
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 Qty"))
                    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")
```