

MAIN folder above contains the java folder then stock , then inside stock folder use product.java , vendor .java as class to merge with your main class then you need to create respective tables in your database.

Use these queries. mysql > create table product(id int, pname varchar(45) ,description varchar(45) ,

barcode int, cprice int, rprice int, qty int ,rlevel int);

mysql> create table vendor(id int,name varchar(45) , phone varchar(45) , email varchar(45) , address varchar(45));

NOT TO MENTION YOU NEED TO CREATE THE ID IN EVERY TABLE AS PRIMARY KEY AND AUTO_INCREMENT

ALSO U NEED TO CREATE CONNECTION CORRESPONDING TO YOUR DATABASE DETAILS IN Connect()

```
class.forName("com.mysql.jdbc.Driver");  
con = DriverManager.getConnection("jdbc:mysql://localhost/product", "root", "root");  
catch (ClassNotFoundException ex) {
```

Here the name of my database was "stock" change it to your database name

Then "root" is my user name , "root" is my password

Syntax-

Con =

DriverManager.getConnection("jdbc:mysql://localhost/YOUR_DATABASE_NAME","USER_NAME","PASSWORD");

THANKYOU FOR READING.