

Summary

Student: Moldakyn Sagi

Group: IS-1808K

I have chosen the project shop of goods. Products may vary. There will be an interface and certain functions. There will be classes that will inherit our interface. We will also create a class for customers and for the admin. The goods will have a price, ID, whether they are in stock or not. Bins will not be used in the project, all objects will be automatically created via annotations. There will be a Spring Configuration class where we will scan our entire package where our classes are stored, and through this scan it will automatically read annotations and create objects. I will also use PostgreSQL to store data. The databases will need to be linked to my project. In the future, the database will use such functions as deleting goods or some kind of data, or vice versa adding and changing data. I think that I will not write anything in the xml file because I use annotations.

Users class
int: ID String: Name String: Address
+addUser(); +deleteUser();

Order class
int: ID String: Type
+addOrder(); +deleteOrder();

Payment class
int: ID int: Amount
+addPayment(); +deletePayment();

DATABASE
ALL DATA

Product class
int: ID String: Name String: Type
+addPayment(); +editPayment(); +deletePayment();

Created by Paint S