Domain model with comments -->***Adrian and Monika***

Transformation of the domain model to a relational model with comments -->***Adrian and Monika***

Fully dressed use-case description for order processing and relevant documentation for that use-case. --> ***Alex and Kristupas***

Interaction diagrams for the fully dressed use-case -->***Monika***

Mock-ups, argumentation for the design

SQL scripts for creation of the database.

SQL scripts for insertion of data into the database.

Code standard

The testclasses has to be part of the Eclipse project.

~~Based on the domain model a relational model is to be designed (mapping/transformation).~~

Script(s) for creating the database and insertion of data are to be written.

Java programs are to be created so it is possible to carry out CRUD operations on the Customer and Product classes.

Finally the use case for order processing is to be described, designed, implemented. Beside that you have to make test classes.

The SalesOrder at first was supposed to always have an invoice. However, after thinking more about it we found out we first create an order and only then an invoice. This means the multiplicity in the domain model had to be changed from 1 to 0..1 .