* We set up our Depot application as a Rails project.
* We created a development database.
* We used migration to create and modify the schema in our development

database.

* We created the products table and used the scaffold generator to write an

application to maintain it.

* We updated an application-wide layout as well as a controller-specific

view in order to show a list of products.

Steps in detail:  
1. We set up our Depot application as a Rails project.   
**work> rails new depot**

2. We created the development database and configured our

application to be able to connect to it.

(\*\*\* They say that no need for db creation with sqlite, but it was created later during the rake command for migration. See next.)

3. We created the products table and used the scaffold generator to write an application. GENERATE CREATES CRUDE STRUCTURE (create, read, update and delete operations)   
We created a products controller and a Product model and used a migration to create the corresponding products table. And a number of views have been created for us.

**depot> rails generate scaffold Product title:string description:text image\_url:string price:decimal**

**depot> rake db:migrate**(During the execution of this command the db was created)