**Assignment 01**

**Book & DVD Store outline**

The Book & DVD Store is an online warehouse. The purpose of the system is to make it possible for the customers to browse and search products (i.e. books and DVDs) and to place orders for these products online. Customers can choose their preferred payment method; new payment methods should be easy to add.

The organization operating the online store does not have its own delivery solution therefore a courier company like FedEx or DHL will perform the delivery to the customer. All courier companies have their own software system which the online bookstore needs to exchange data with in order to provide information for the customers about the shipment of their newly acquired property if requested. The ordering system is responsible for issuing invoices but there is a separate accounting system at the organization which will receive detailed information on each sale.  
The most important stakeholders along with a short outline of their most important functionalities are the  
following:  
The brief description has to contain some pieces of information to identify the underlying product (e.g., title, year of publishing, author/starring.)

* Search by the most common attributes of a product (simple search).
* Search by specific attributes of a product (advanced search).
* Refine search result. Filtering the result items.
* View product details.
* Manage bookshelf and shopping cart.
* Save selected products onto a bookshelf.
* Delete selected products from the bookshelf.
* Create own categories for the saved items on the bookshelf in order to be able to maintain certain products together
* Define and save attributes for own categories
* Browse/search among own categories.
* Delete own categories.
* Add item(s) to own categories.
* Delete item(s) from own categories.
* Move item(s)/item group(s) to shopping cart
* Remove item(s) from shopping cart
* Move item(s) to bookshelf from shopping cart.
* . Put selected item(s) directly into the shopping cart.

Save the shopping cart

**Manage orders.**

* Place an order based on the content of the shopping cart.
* Finalize order.
* Cancel order.
* Get email notification about the order (with certain details).
* Track order status.
* Set rules on automatic orders.
* The system should send an email notification before placing an automatic order. Customer can finalize or cancel it.
* Provide feedback about the products and/or the ordering process.   
   **Manage products.**
* Save/Record new products into the system
* Remove products from the system.
* Modify products (product attributes).
* Import products.
* Export products.
* Manage orders.
* Update order status
* Process feedbacks.
* Compose/Send newsletters.
* Moderate forums

* Manage rules for special offers.
* Set categories on handling special customers. (Gold customer, diamond customer, etc.)
* Modify categories on handling special customer
* Set special customer discounts.
* Modify special customer discounts.
* Set special action offers (for product categories).
* Modify special action offers.

**Question**

1. Filter requirement and find out the following categories of the requirements.(chapter: Requirement engineering)

**Answers**

* 1. **Functional Requirements**
* Search by the most common attributes of a product (simple search).
* View product details
* Manage bookshelf and shopping cart.
* Delete selected products from the bookshelf.
* Create own categories for the saved items on the bookshelf in order to be able to maintain certain products together
* Define and save attributes for own categories
* Browse/search among own categories.
* Delete own categories.
* Add item(s) to own categories.
* Delete item(s) from own categories.
* Move item(s)/item group(s) to shopping cart
* Remove item(s) from shopping cart
* Move item(s) to bookshelf from shopping cart.
* Finalize order.
* Cancel order.
* Provide feedback about the products and/or the ordering process.
  1. **Non-Functional Requirements**
* Search by specific attributes of a product (advanced search).
* Refine search result. Filtering the result items.
* Save selected products onto a bookshelf.
* Put selected item(s) directly into the shopping cart.

Save the shopping cart.

* Place an order based on the content of the shopping cart.
* Get email notification about the order (with certain details).
* Track order status.
* Save/Record new products into the system.
* Remove products from the system.
* Modify products (product attributes).
* Import products.
* Export products.
* Manage orders.
* Update order status.
* Process feedbacks.
* Compose/Send newsletters.
  1. **Domain Requirements**
* Set rules on automatic orders.(domain)
* The system should send an email notification before placing an automatic order. Customer can finalize or cancel it.(domain)
* Manage rules for special offers.(Domain)
* Set categories on handling special customers. (Gold customer, diamond customer, etc.) ( Domain)
* Modify categories on handling special customer (Domain)
* Set special customer discounts.(domain)
* Modify special customer discounts.(domain)
* Set special action offers (for product categories).(Domain
* Modify special action offers.(domain)
  1. **Suggest Inverse Requirements**

Use only light colors to make things more visible.

* 1. **Suggest design and implementation constraints for the project**

It will work on android version 6 or above.