

Report

Project Course In Computer Science

- Deliveries Document



Author: Quasim Aljubarah, Michael Johansson, Tadas Lisauskas, Zeyuan Li, Robin Reijo and Robin Stempa

Supervisor: Ola Petersson

Semester: VT 2016 Subject: 1DV508

Contents

1	Introduction	1
2	General requirements	1
3	Customer requirements	2
4	Administrator requirements	3
5	Conclusion	3

1 Introduction

In this document we will set the start and finishing date on our different requirements from the analysis document. We will choose which requirement that should be completed when and also in what order.

2 General requirements

Table 2.1: General requirements table

ID	Requirements	Deadline	Status
1	The webshop must contain any number of products.	Delivery 1	
1.1	All information about the products shall be stored in the database.	Delivery 1	
1.1.1	product must have: -Product name -Category -Quantity -Price -Description -Image	Delivery 1	
1.1.2	All products will be pre-defined to categories (Monitors, Computers, Etc.)	Delivery 2	
1.2	When an order is placed it must be added to the database	Delivery 3	
1.2.1	When an order is placed the quantity of the products must change	Delivery 3	

3 Customer requirements

Table 3.2: Customer requirements table

ID	Requirement	Deadline	Status
2	The customer must be able to browse the products in the following ways: -Browse all products -Search for a product -Show products in a category	Delivery 4	
2.1	It must be possible to click on a product to see more details about it.	Delivery 4	
2.2	The customer must be able to put a product in a cart.	Delivery 3	
2.2.1	The customer must be able to view the products in the cart.	Delivery 3	
2.2.2	The customer must be able to change the quantity of a product in the cart.	Delivery 3	
2.2.3	The customer must be able to remove a product from the cart with one click with any quantity.	Delivery 3	
2.3	The customer must be able to place an order.	Delivery 5	
2.3.1	When placing an order, a form must be shown where the customer enters his/her contact details (email, address, phone number).	Delivery 5	
2.3.2	When an order is finalized the customer must receive an auto-generated order number.	Delivery 5	
2.3.3	The customer must be able to check the status of his/her order from the order number.	Delivery 5	

4 Administrator requirements

Table 4.3: Administrator requirements table

ID	Requirement	Deadline	Status
3	The webshop shall have an Admin system where an administrator can log on	Delivery 1	
3.1	Administrator accounts and passwords shall be stored in the database.	Delivery 1	
3.2	An administrator must be able to add a new product	Delivery 1	
3.2.1	An administrator must be able to remove a product	Delivery 1	
3.2.2	An administrator must be able to change information about a product	Delivery 1	
3.2.3	An administrator must be able to add a category	Delivery 2	
3.2.4	An administrator must be able to remove a category	Delivery 2	
3.2.5	An administrator must be able to change information about a category	Delivery 2	
3.3	An administrator must be able to add a new administrator account	Delivery 4	
3.3.1	An administrator must be able to remove a administrator account	Delivery 4	
3.4	An administrator must be able to view all orders	Delivery 3	
3.4.1	An administrator must be able update the order status on every order	Delivery 5	
3.4.2	The order status can only be New, Shipped, Delayed, Delivered and Returned	Delivery 5	

5 Conclusion

We choose to start with the administrator pages and implementing the products. We also choose to have the sixth delivery to finishing touches and so that we have a seminar to fall back on if there is any problems along the way.