

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	Revision History	1
2	Introduction	2

1 Revision History

Change	Description	Name and Date
Created Revision	included a revision history table to the	Michael Johansson,
history table	document	18/4 -2016
Updated status	Updated status on the deliveries for the first	Michael Johansson
	implementations seminar	19/4 -2016
Updated status	Updated delivery 1 and 2	Michael Johansson
Opuaicu status		26/4 - 2016

2 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.

Table 2.1: Deliveries

Delivery and Date	Description and Ds	Status
	The admin page functionality should be	Admin page: Done
	almost done with add product etc.	Edit product: Small
Delivery 1 20/4 - 2016	The database should be up and running	delay
Denvery 1 20/4 - 2010	with all the tables done and all columns.	Database: done exept
	IDs to be done: 1, 1.1, 1.1.1, 3, 3.1, 3.2,	inserted all
	3.2.1, 3.2.2	categories(updated)
	The admin should be able to add, replace	Categories started and
Delivery 2 27/4 - 2016	and remove categories.	some is defined in the
Denvery 2 27/4 - 2010	All the categories should be defined.	database (Deliviry 2
	IDs to be done: 1.1.2, 3.2.3, 3.2.4	delayed)
	The Cart should be working so the User	
Delivery 3 4/5 - 2016	can add, remove and change products in	
Denvery 3 4/3 - 2010	the cart.	
	IDs to be done: 2.2, 2.2.1, 2.2.2, 2.2.3	
	The User should be able to search, show	
	all products in category and browse all	
	products.	
Delivery 4 11/5 - 2016	The User should be able to click on a	
Denvery 4 11/3 - 2010	product to get more info about it.	
	Admin should be able to add new and	
	remove existing admin accounts.	
	IDs to be done: 2, 2.1, 3.3, 3.3.1	
	The User should be able to place orders.	
	An Admin should be able to change and	
	update orders.	
	The User should get an orderID when	
Delivery 5 18/5 - 2016	placing an order.	
	The User should be able to check his	
	order with the orderID.	
	IDs to be done: 1.2, 1.2.1, 2.3, 2.3.1,	
	2.3.2, 2.3.3, 3.4, 3.4.1	
Delivery 6 25/5 - 2016	Finishing touches and CSS fine tune.	