

1DV508

# **Deliveries document**

Project Course in Computer Science

**Group 8**

**Liridon Kozhani Abdirahman Duale**

**Seldin Music Mattias Gustavsson**

**Walid Balegh Xingchen Lu**

**Revision table**

<b>Date</b>	<b>Version</b>	<b>Description</b>	<b>Author</b>
2016-04-18	1.2	Adding revision table and more	Seldin Music
2016-04-19	2.0	Making some huge changes	Seldin Music
2016-05-02	2.1	Added what has been done until rev 2.1	Seldin Music
2016-05-08	2.2	New update	Seldin Music

**Implementation delivery 1: 2016-04-18**

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	Update UML design document.	
	Rough implementation of the homepage.	xhtml pages are done but not polished.
3.1	The admin must authenticate to gain access to the administrative system.	Is implemented.
3.2	The authentication must be done by providing a valid user name and password.	Is implemented.

**Implementation delivery 2: 2016-04-25**

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	Update UML design document.	
1.3	The web shop will contain any number of items.	Done, but only on the database side.
1.4	All information relating the movies will be stored in a database.	Implemented
1.5	Every movie will have a title.	Implemented
1.6	Every movie will belong to at least one category.	Implemented
1.7	Every movie will have quantity, to see if movie is in stock.	Implemented
1.8	Every movie will have a price.	Implemented
1.9	Every movie will have a description.	Implemented
1.10	Every movie will have an image.	Not possible to add or show yet.
2.3	Admin accounts and passwords will be stored in a database.	Implemented
3.6	In the Admin system it will be possible to add a new movie.	Implemented
3.7	In the Admin system it will be possible to remove a movie.	Implemented

**Implementation delivery 3: 2016-05-02**

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	Update UML design document.	
	Test case document	Done 2016-05-08
	Testing	Will start 2016-05-02
2.1	The web shops logo will be presented at all time at the top left corner. It will act as the main way to return to the main homepage.	Implemented
2.2	A search box will be present at all times on the top of the web	It is present but the

	shop.	functionality is not done.
2.6	Once a movie has been selected, title, category, quantity, price, description and description will be shown.	Not yet implemented.
2.10	The customer will be able to add a movie to the shopping basket.	Some functionality.
3.4	Once the admin has been logged in the admin tool set will be shown.	Implemented
3.5	When a customer places an order, the order will be added to the database and the quantity of the ordered products will be updated in the webshop.	Not implemented
3.8	In the Admin system it will be possible to change information about a movie.	Not implemented
3.10	In the Admin system it will be possible to add a new administrator account.	Implemented
3.11	In the Admin system it will be possible to remove an administrator account.	Implemented

#### Implementation delivery 4: 2015-05-09

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	Update UML design document.	Updated 2016-05-08
	Testing	
2.3	The customer will be able to search for a move by typing it's name.	Not implemented
2.4	The customer will be able to see all movies for sale by pressing all movies icon.	Not implemented in the xhtml.
2.5	The customer will be able to search movies by category by clicking on icons with category names.	Not implemented
2.7	Customers will be able to view shopping basket.	Some functionality done, not implemented in xhtml.
2.11	The customer shall be able to view the selected movies in the shopping Basket.	Some functionality done, not implemented in xhtml.
3.9	In the Admin system it will be possible to manage deliveries (i.e. update the quantity of items).	Implemented
3.12	In the Admin system it will be possible to add a new product category.	Implemented
3.13	In the Admin system it will be possible to view all orders.	Implemented
3.14	In the Admin system it will be possible to update an order.	Implemented

3.15	Each order will have a status: New, Delayed or Shipped.	Implemented
3.16	The admin will be able to update the order status manually.	Implemented

#### Implementation delivery 5: 2016-05-16

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	Update UML design document.	
	Testing	
2.8	Customers will be able to look up their order status.	
2.9	Customers will be able to browse around the webshop.	
2.12	It will be possible to change the quantity of the selected movies in the shopping Basket.	
2.13	It will be possible to remove movies from shopping basket	
2.14	The final price will be updated on modifying any item's in the shopping basket.	
2.15	The customer must fill in his/her contact information to finalize the purchase.	
2.16	The customer will receive an order number after confirming the purchase.	
2.17	The customer will be able to use the received order number on clicking the orders icon.	
2.18	Once order number has been submitted it will show the order information. First and last name, email, phone number will be blurred out.	
3.17	Admin will have same search functionality as customer.	
3.18	Change contact information in case customer need to change an order). All fields have to be filled to commit the update.	
3.19	Remove or update quantity of one movie.	
3.20	After an update of movie has been made the price needs to be updated.	

#### Implementation delivery 6: 2016-05-23

<b>Id</b>	<b>Requirements</b>	<b>Comments</b>
	What is left to do?	
	Testing the web application.	