



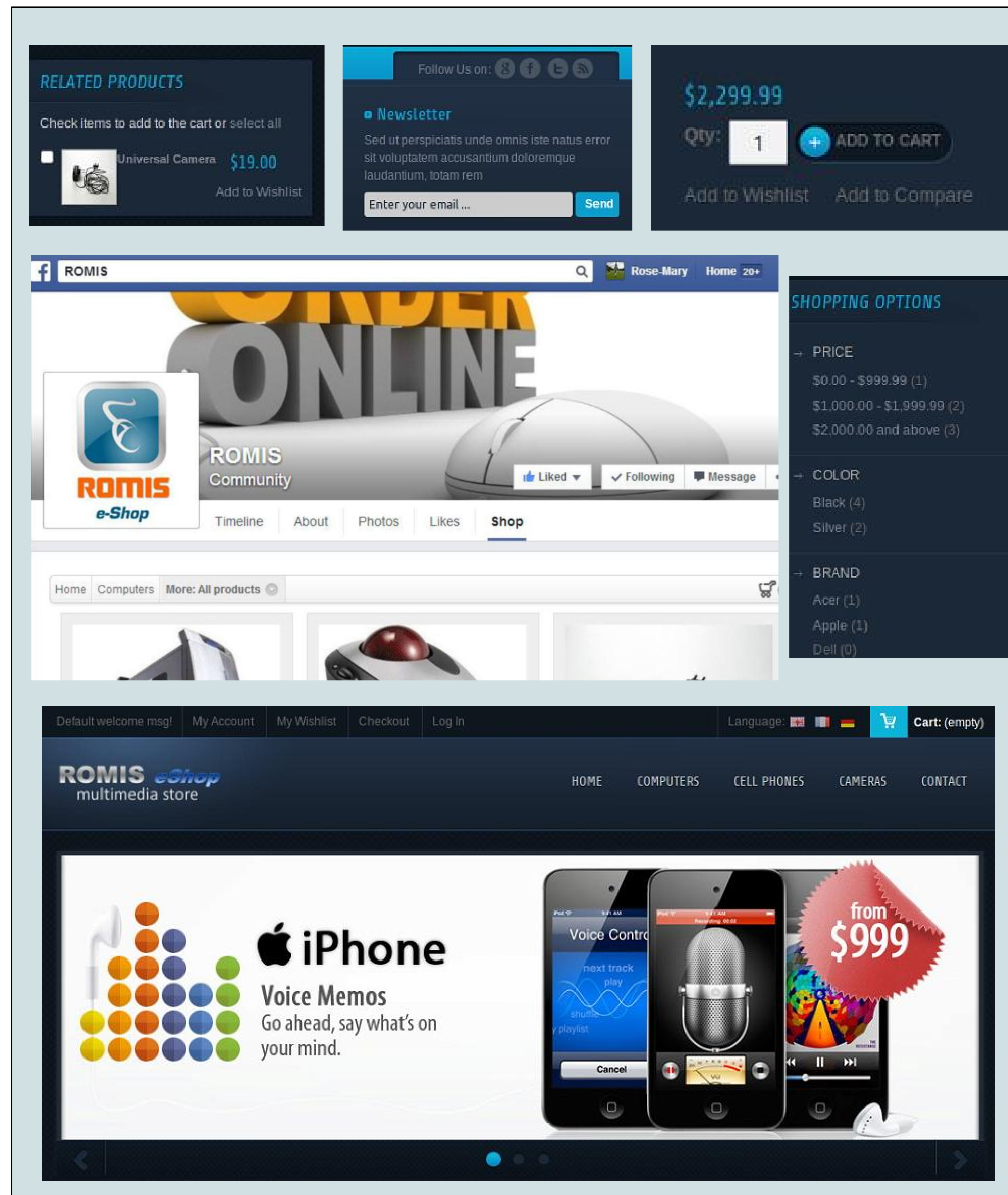
Magento CE: Setup and showcase of an E-commerce



Abstract:

This poster gives a general overview of a project with the aim to set up and showcase an e-commerce system. Magento CE was used for this. The project also used two extensions namely, *beeTailer* and *mSemantic*, which are free for download at the magento extensions marketplace. The first of these extensions allowed us to incorporate aspects of social semantic web into the e-store. The later attaches RDFa tag / metadata to the e-store to publish it on an online vocabulary and make it discoverable in the Semantic Web. *Magento DB Publisher*, a java implementation of d2rq that we did enables the e-store Administrator to export the relational database used by Magento into RDF from where it can either be viewed as HTML or RDF or queried over a SPARQL endpoint.

This poster is presented as a partial fulfilment of a lab module, MA-INF3232-
Lab by
Cristobal Leiva
Samuel Y. Ayele
Rose-Mary Mensah



Live - Frontend



Navigate browser to:
goo.gl/uuLgg8 *

Local - Frontend

Navigate browser to:
localhost/romishop/admin

Live - Backend



Navigate browser to:
goo.gl/Xpz9fY *
User: magento
Password: magento77

Local - Backend

Navigate browser to:
localhost/romishop/
User: magento
Password: magento77

The live links might change over time. Please find the current link from a text file "readme.txt" from the Public GitHub Repository of the EIS Lab GroupB or from this direct link here: goo.gl/HmD7UL



mSemantic



Both extensions freely available from Magento Connect

Virtual Machine



Ubuntu login: magento

Name: Ubuntu12-Magento
OS: Ubuntu (32 bit)
Base Memory: 1024 MB
Processors: 2

Teamviewer Access



Partner ID

692529224

magento77

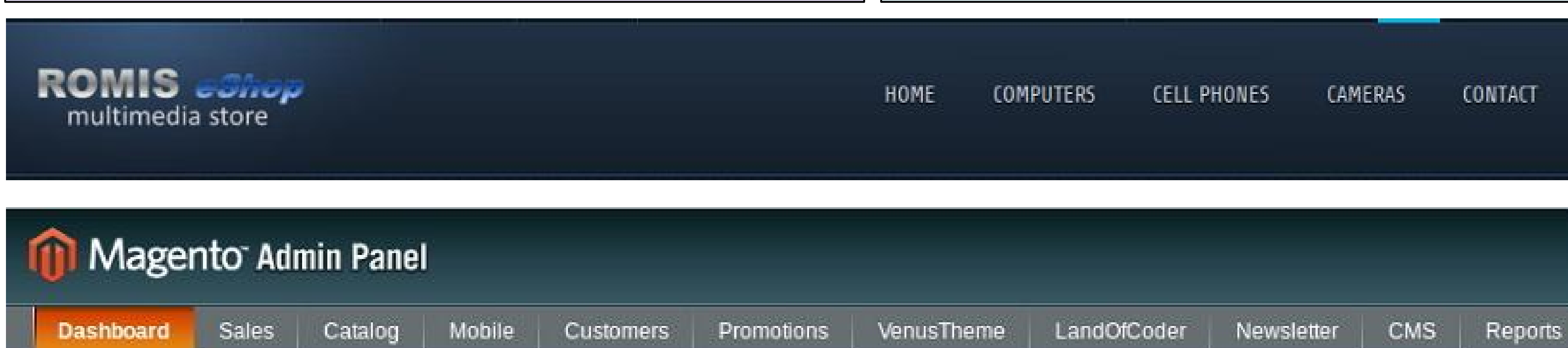
- ☒ Remote control
☐ File transfer
☐ VPN

Connect to partner



Github Access

<http://goo.gl/0dIWEr>



Explore Products

- Visit goo.gl/uuLgg8 Or the facebook page of the website goo.gl/0uKio
- If you already have an account with the website, go to activity 3 else go to activity 2

How to Use

- Give permissions to the executable file on Linux (sudo chmod a+x magentodbpublisher.jar)
- Run the program
- Introduce the required data: Database Name, MySQL Credentials (Username/Password) and Server port to publish
- Press "Generate" button to start the publication process
- DONE! Now you can access the Magento DB as virtual, read-only RDF graphs

Creating an Account

- Click on the "login in" icon
- Click "create an account" button on the new page display
- Follow the instructions on the create an account page
- Click on the submit button

sudo chmod a+x magentodbpublisher.jar

Requirements

- Linux OS (Any distribution)
- Working Magento 1.7+ Installation
- Java SE Runtime Environment 7 or newer

Login Front

- Click on the "login in" icon
- Follow the instructions on the "login page"
- Click on the "login" button

Payment and Checkout

- Click on the shopping cart button on the top right corner of the store.
- Check that you have selected the right products in their right quantities.
- If there is an error, click "update shopping cart" button else click "proceed to checkout" and follow the steps.

Adding a product to shopping cart

- Click on the item you would like to buy.
- Type the quantity of the products you would like to buy.
- Click on "add to cart button"

