

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, bee Tailer 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.



Virtual Machine

Ubuntu login: magento

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

Teamviewer Access



☆ ~ 692529224 magento77 Remote control File transfer O VPN Connect to partner

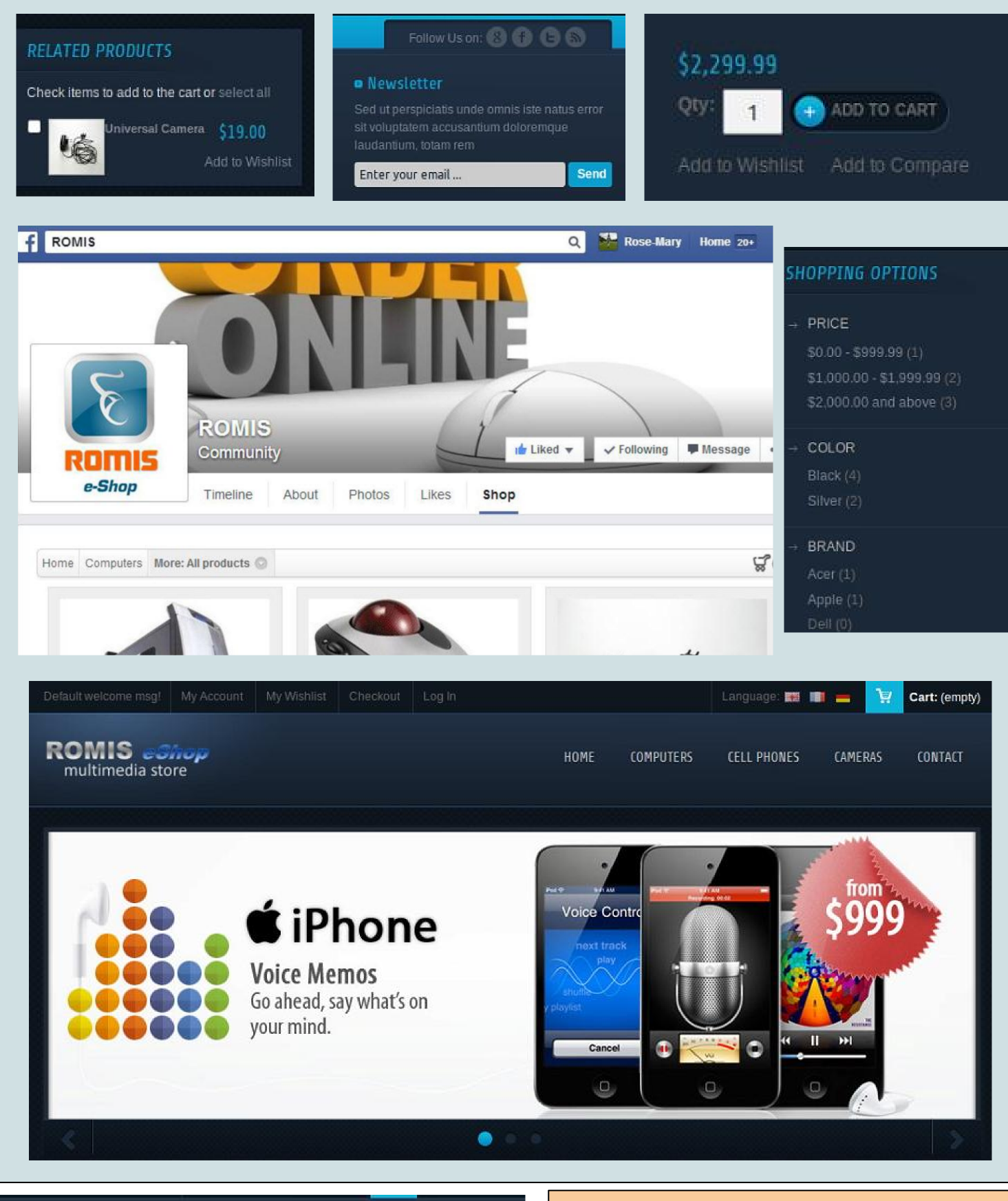
Partner ID



Github Access

http://goo.gl/0dIWEr

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







Navigate browser to: goo.gl/uuLgg8 *

Local - Frontend

Navigate browser to: localhost/romiseshop/admin

Live - Backend



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

Local - Backend

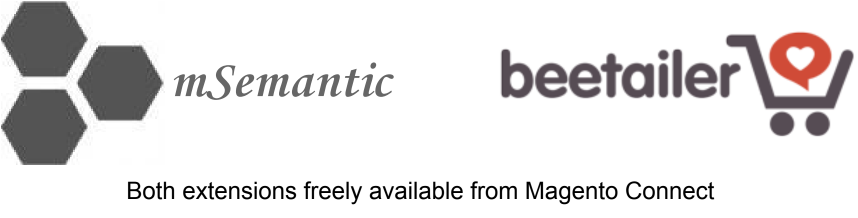
Navigate browser to:

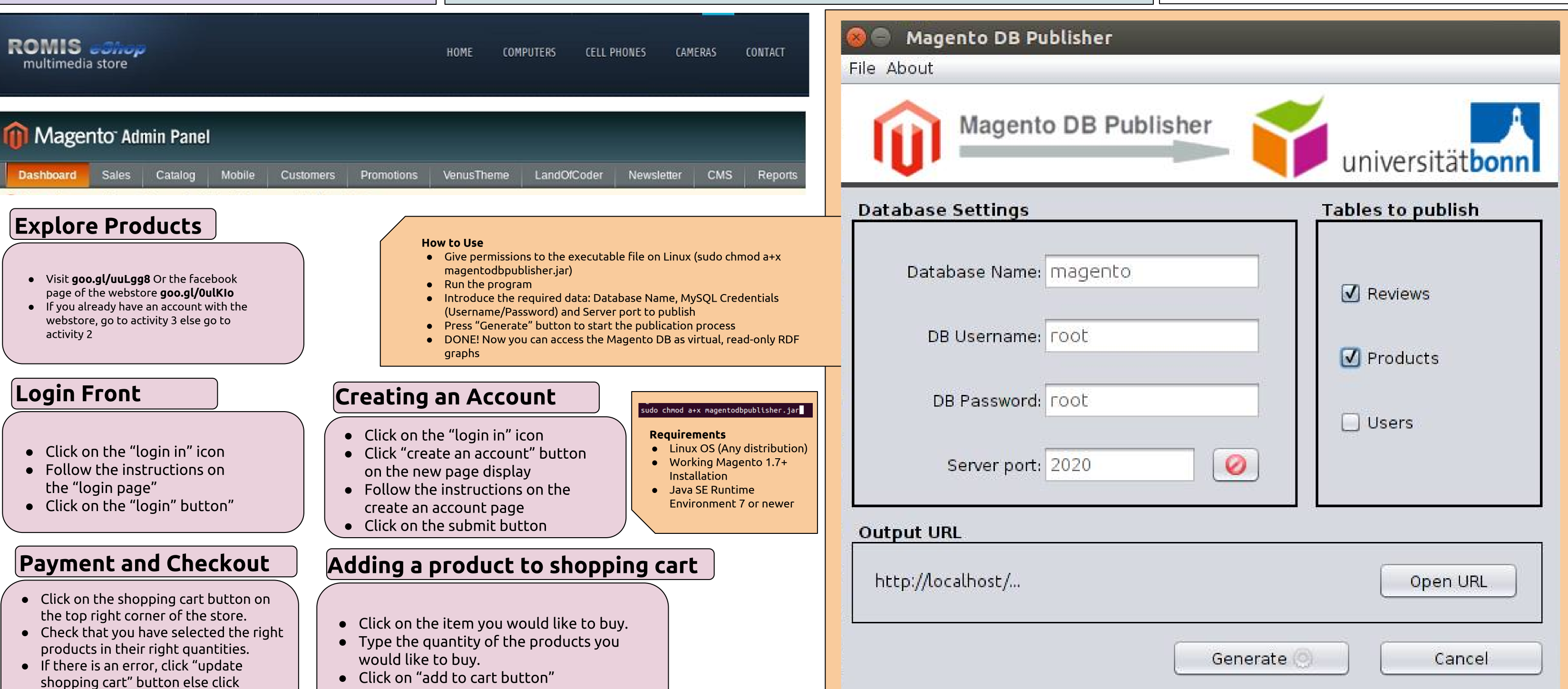
localhost/romiseshop/

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









steps.

"proceed to checkout" and follow the

