Project work plan

Douglas, Rancho, Tim, Jack and Price January 20, 2016

1 Project description

1.1 Overview of this project

The Web has provided a unique opportunity for retail businesses. Customers may do window shopping over a wide range of products without limitation on business hours and transportation. Vendors save huge expense by not running a brick-and-mortar shop and can provide services for both large and niche markets. Online shopping sites like Taobao, Amazon and (to a lesser degree) eBay are some successful examples. In addition, open-source e-commerce systems (e.g. Magento, osCommerce and OpenCart) provide low-cost solution to set up an online store.

This project Online Shopping Mall web application is aimed at you providing an online shopping experience to customers. The vendor displays their products in a manner that is easy for potential customers to select and make purchases.

1.2 Team members

Douglas

Tim

Jack

Price

Rancho

1.3 Supervisor

Andrew Siu

1.4 overall development time period

12 weeks

2 Time schedule

requirement specification : week 1 requirement validation : week 1 architectural design : week 2 component/module design : week 3 database design : week 4 interface design : week 4 coding & unit testing : week 7 code integration & testing : week 8 test plan design : week 10 report writing-requirement specification : week 11 report writing-design : week 12 report writing-test plan : week 13 report writingoverall : week 13 : week 14 user acceptance test

3 Job distribution

3.1 Function requirment

3.2 Technical specification

ER diagram : Rancho & Price

User case : Douglas
Architecture design : Rancho
Activities diagram : Jack
State diagram : Tim

3.3 Other jobs

Research study : Price
Report writing : Douglas
Project coordination : Douglas