${\bf SE31520:\ `MyAlcoholFreeWine.com'}$

Due on Monday, December 7, 2015

James Euesden - jee22

Contents

Introduction	
MAF Architecture	
Design	
MVC	
Web Service Architecure	
Test Strategy	
System Tests	
Unit Test for models and controllers	
Self-Evaluation	
Mark Breakdown	
Screencast	
Design	
Implementation: MAF	
Implementation: Web Service	
Testing	
Evaluation	
Flair	
Total	
conclusion	

Introduction

I had to do this [1]

MAF Architecture

Design

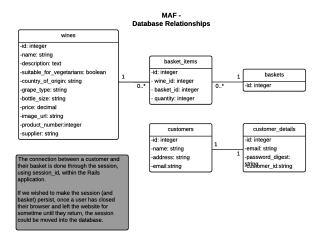


Figure 1: The intended design of the database and relations between tables in the MAF application.

Justify why you built it this way What is a session? Basket Id and Customer Id for use in login and basket while they are there How do you get the Wines? Wines stored with supplier - Supplier in config for if it was deployed, but could also be in Database. Which is better? Thin Controllers and models - Keep logic seperate, DRY principles?

MVC

1 can have code here

Web Service Architecure

Simple web service has two RESTful routes, Orders and Wines. Get Wines with /wines.json, and send Orders with /orders. As RESTful resources, we don't need to direct to a route like 'send_order' or 'get_wines'. Just making a GET request on the wines.json returns us the Wines (since last updated, based on headers), and sending a POST to /orders with the json data for a new order automatically routes to 'create' in the Orders controller. Just adds the order as a record into the database.

Page 3 of 6

Test Strategy

System Testing

Include lots of screenshots along with Test Strategy Table

Unit Test for models and controllers

Demonstrate implementation of own Unit Tests for models and controllers (show test executions passing, show test names)

Self-Evaluation

Mark Breakdown

Screencast

Showed 2 Web Service Suppliers running, showed MAF running with all functionality discussed in this report. Expanded on this to show tests passing, Search in depth, etc Mark: /10%

Design

Design diagrams for both how I expected MVC to look and also for my database ideas, along with improvements. Explanation for my designs present and meeting the requirements, backed up through screencast. Documentation quality is okay, could be more in-depth, and design could be improved, but I'm new to Rails and need more experience. Mark: /20%

Implementation: MAF

Mark: /25%

Implementation: Web Service

Mark: /15%

Testing

Mark: /15%

Evaluation

Mark: /5%

Flair

Mark: /10%

Total

Mark: /100%

Summary

I think I met all of the functional requirements as requested (bar quantity indicator in FRwhatever), and the resources as RESTful and data is represented in the Rails way. I know there are areas for improvement (security, clean up, persistent sessions and baskets, better tests, cucumber tests, etc), but as far as the time allowed, my understanding and learning of Rails and this assignment tasking me to just create a prototype, I am happy with the resulting program, and happy I could learn more about Rails and Ruby, how to implement an MVC pattern, talking between web services and even implement external features, like learning configurations of Solr for my search. I found the most difficult part to be implementing routing, and getting my links in the views to exectue the correct controller actions as I wanted (for the more complex tasks, such as removing the last item from a basket, logging in and sending the webservice order). Before this assignment I had little working knowledge of rails outside of the workshops and a small amount of experience with routing, and doing this assignment helped me get my head around routing and how it works, and has helped me feel comfortable going forward in the future to building more Rails apps when I want to make a web application.

Page 5 of 6

References

[1] Chris Loftus, "MyAlcoholFreeWine.com", SE31520/CHM5820 Assignment 2015-16, October 27 2015

Page 6 of 6