**Name:** Fady Sedrak

**Lab:** Facelets and templates lab.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task | Projected Min (minutes) | Projected Max (minutes) | Actual (minutes) | | Status |
| Reading and quiz | 30 | 90 | | 60 | Done |
| Run/Analyze Planet | 10 | 20 | | 10 | Done |
| Adding data from teavana.com | 15 | 30 | | 20 | Done |
| Coding data model | 20 | 40 | | 30 | Done |
| Adding page to view tea brand data | 20 | 40 | | 15 | Done |
| EC1 (Tea Categories) | 20 | 40 | | 20 | Done |
| EC2 (Shopping Cart) | 20 | 40 | | 30 | Done |
| Write and submit README and project | 10 | 30 | | 20 | Done |
| Total | 145 | 330 | | 205 |  |

**Self-Score:** 10/10

**Notes:**

I finished the dataTable lab last week so I worked only on the Facelets lab. I think it was easy. I didn’t do it exactly as it was required. Instead of adding a new page for every tea brand I added one page (teaBrand.xhtml) that will render the current tea brand based on the selected tea category. I added 3 categories of tea and four tea types for each of these categories. I did some modification to the style sheet to add the top tool bar for the categories but it looks ugly. I didn’t have enough time to correct the style. As for the shopping cart extra credit, I added a button and a text box in every tea brand page to order the specified amount then it will redirect the user to the shopping cart page. I didn’t work on the decorator extra credit I didn’t have enough time to do it.

**Signature**

I understand that in this course I am allowed to collaborate with fellow students on the labs, but that I must write and submit my own README file. Everything in this README file is my original writing.

Signed: Fady Sedrak

Date: May 14, 2012