**

|  |  |
| --- | --- |
| BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY |  |
| School of Computing and Academic Studies | **Assignment #2** |
| Program: Computer Systems Technology | ***COMP-4870*** |

# Assignment #2 Due: Fri Mar 6, 2015 by 11:59 PM

Name 1: Angela Ma, A00850888, starangelam@gmail.com Set: 4A

Name 2: Finlay Charles-Lundaahl, A00888512, fcharleslundaahl@gmail.com Date: March 6, 2015

Site URL: http://a2.angelama.ca/

## Completed

* All requirements.
* Nothing incomplete

## Challenges

* Implement disable user was a big challenging at first. Especially we didn’t exactly understand what disabling user means. However, after understanding disable = lockout user, everything is sorted out quickly.

## COMP-4870 assignment 2 marking guide:

|  |  |  |
| --- | --- | --- |
| Task | Max Mark | Actual Mark |
| Contents & quality of MS Word submission document: | 2 |  |
| Roles and users created appropriately and seeded with data | 2 |  |
| Only administrators allowed to manage lookup tables, roles, and users | 2 |  |
| Functionality to disable users & add/remove users to/from roles | 3 |  |
| Create, Display, Edit and Delete Lookup tables | 3 |  |
| All lookup tables seeded with data | 2 |  |
| Enhanced look and feel | 2 |  |
| Validations | 3 |  |
| MVC, C# and ASP.NET coding best practices   * Database in App\_Data directory | 1 |  |
| TOTAL | 20 |  |