## COMP-4976 assignment 3 marking guide:

|  |  |  |  |
| --- | --- | --- | --- |
| Name 1: | Justin Chee | Name 2: | Paolo Montano |
| Email 1: | [Jchee12@my.bcit.ca](mailto:Jchee12@my.bcit.ca) | Email 2: | pmontano@my.bcit.ca |
| Site URL: | A3.thedistantvoice.me | Date: | April 07, 2015 |

|  |  |  |
| --- | --- | --- |
| Task | Max Mark | Actual Mark |
| Contents & quality of MS Word submission document   * *Readme.docx* placed in the Visual Studio web project docs folder * Marking guide included in *Redme.docx* * URL for deployed site mentioned as comment during D2L submission * Names, Emails, Site URL, and Date filled-out above marking guide included with *Readme.docx*. * URL for deployed site | 5 |  |
| Authentication & Permissions   * Anonymous users do not see content they do not have access to * Able to login as admin using [adam@gs.ca](mailto:adam@gs.ca) and password P@$$w0rd * Administrators have access to all functionality * Able to login as worker using [wendy@gs.ca](mailto:wendy@gs.ca) and password P@$$w0rd * Only users with *Administrator/Worker* roles are allowed to create, edit, and delete client data. * Users with *Worker* role cannot see menu items that relate to roles, users, and lookup tables * Able to view reports as reporter using [rob@gs.ca](mailto:rob@gs.ca) and password P@$$w0rd * Users with *Reporter* role can only see menu items that relate to reports. * Disabled users cannot login | 9 |  |
| MVC, C# and ASP.NET coding best practices   * Relevant content on all pages   All pages have meaningful titles | 1 |  |
| General Data   * All drop-down-lists on client data forms are read from lookup tables * Data is complete | 5 |  |
| Cases where *Program==Smart* contain additional smart entity data | 5 |  |
| *Reports.html* generates same report as above on a local computer accessing data from WebAPI service on Azure using AngularJS, CORS & Authentication   * *Report.html* placed in site root directory * Reports can be generated on a remote client desktop/laptop by loading *Report.html*, and all its dependencies (\*.js, \*.css, & \*.html) in Visual Studio on a client desktop/laptop computer. * Report filters based on month & year generate correct reports * Reports look professional | 5 |  |
| TOTAL | 30 |  |

**Completed:**

* All tasks were completed

**Not Completed:**

* Everything was completed.

**Challenges:**

* Vague requirements (data is complete)
* Fighting with Azure and its speed
* Inconsistent behavior of project across machines
* Time management with other courses and projects
* Took a lot of time to get login authorization for the client-side to work