### Readme.docX

**Authors**

AJ Brigden A00773542 [ajbrigden@gmail.com](mailto:ajbrigden@gmail.com) 4A

Fred Xie A00812148 [fredxie26@gmail.com](mailto:fredxie26@gmail.com) 4A

**Completed/Not Completed**

Everything Completed

**Major Challenged**

Database schema and report generation

**External Link:**

<http://a3.fredbcit.xyz>

**Use Instruction:**

1. Both the API report and MVC report could be accessed from our project home page. The links are on the navigation bar which only could be seen by administrator and reporter.
2. To create a SMART project: 1. Create a client with the SMART program type. 2. Go to the Smart Report Create page and select the client you created from the dropdown list. You can add all the details to the SMART client from there.

## COMP4870 assignment 3 marking guide:

|  |  |  |  |
| --- | --- | --- | --- |
| Name 1: | Fred Xie | Name 2: | AJ Brigden |
| Email 1: | [fredxie26@gmail.com](mailto:fredxie26@gmail.com) | Email 2: | [ajbrigden@gmail.com](mailto:ajbrigden@gmail.com) |
| Site URL: | <http://a3.fredbcit.xyz> | Date: | Apr 8,2015 |

|  |  |  |
| --- | --- | --- |
| 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 |  |