**R.A.D. Technologies Greenhouse System Project**

<https://github.com/Aidenbolos/Green-Sense>

Once on our GitHub page, you can access all the files we have previously submitted inside the Documentation folder, images we have used inside the Images folder and even our first presentation in side the Presentation folder. You can also clone or download the GitHub page to then later extract the .zip file to import the module into Android Studio for viewing and testing of the application.

App’s Admin Login Information:

Email – [greensense@gmail.com](mailto:greensense@gmail.com)

Password – Admin123

---------------------------------------------------------------------------------------------------------------------

*Ryan McAdie (N01158072)*

*Daniel Bujold (N01241627)*

*Aiden Bolos (N01095260)*

As of this milestone (October 29th, 2019) our current progress on the project has been as follows:

* Had first meeting with sponsor; Valeria from the Humber Greenhouse
* Established a name and icon for the application
* Multiple resolutions for the icon and other images used
* Entry level mockups completed
* Requirement Analysis completed
* Defined current tools that have been used and/or tools that will be used
* We have a minimum of 3 java classes started
* The current version of the app runs on a device and an emulator
* Completed report from the first meeting with the sponsor
* We have a completed Project Plan and Gantt Chart
* Completed Design documents and Architecture Diagrams
* Drafted a Test Plan
* Had second sponsor meeting
* Further development done to the application
* Progress with working with the backend of the app
* UI change from previous drafts
* Login system implemented
* Have comments for Java classes and methods