**Robotic Vacuum**

Software Students Development Team

**3rd Milestone (Oct 17, 2017)**

Progress Report:

We have implemented a database for data storage and to be able to save information for some internal use. We have also finished our design layout. The automatic and manual functionalities of our robot are completed too . Compared to the last milestone, the objects are now more organized and the homescreen icons and all the images that are going to be used in the application are updated too.

Our github is as indicated:

<https://github.com/lmdm0067/Software_RobotV.git>

to access our codes, get to our repository by using the provided URL, choose RobotVacuum.zip, download and extract the file and run it on android studio. The module was committed to our git manually so the codes will not be displayed there raw, but once ran on android studio, it should be fine.

Draft Test Plan:

As our database is not yet completely embedded to our program, our test plan would be allowing a user to create his credentials, then use the made credentials to log in to have access to the functionalities of our robor.