**System and Unit Test Report**

* SlugSense (Mobile app)
* The Other Sense
* $date

**System Test Scenarios:**

* You have identified user stories (that map to user requirements/functionality for your system) completed for each sprint (in that sprint’s report). You will be using scenario-based testing. Scenario-based testing focuses on how the user uses the system and allows for multiple user roles as well as multiple functions provided for each user role.
* For each sprint, list the user story or stories and the scenario or scenarios that show ‘coverage’ of those user stories. A scenario is a list of system level actions (including precise input and output) a user would follow to determine that each user story has been completed.
* Example:

**Unit Tests**:

* Include a file/directory named ‘Testing’ in your Git Repository. There should be details (can be in a separate file in the directory) provided by each team member about the module and the functional testing they have done. Each team member picks a module or module and lists the equivalence classes and the test cases selected to cover all equivalence classes.