**Maramoja Internship Report**

During the second week, we were tasked to implement various tasks in sprint 7. In software development, a sprint is a set period of time during which specific work has to be completed and made ready for review. A sprint in scrum method of Agile software development, the work to be done is broken down into a regular, repeatable work cycle. The sprint normally takes a fortnight. Every sprint usually begins with a planning meeting the story owner (the person requesting the work) and the development team agree upon exactly what work will be accomplished during the sprint. In all instances, the development team has the final say when it comes to determining how much work can realistically be accomplished during the sprint.

**Sprint 7 (30th January – 10th February 2017):**

In this sprint, Duke Moindi was assigned feature #709: As a FLEX driver, I want to charge different day/night rates. This was to develop a new pricing model that would allow the driver to have a new charging model for both day and night with different charge amounts.

Jeremiah Wakamu was assigned Feature #721: Make the proportions in the implementation similar to those in the design. In the ticket, my responsibility was to ensure that the already existing design for the mobile splash page was similar to the original design by the graphic designer.

**Sprint 8(15th February – 1st March 2017):**

Duke Martin Moindi installed the genymotion android emulator and configured it. He was assigned feature #736 in which, he was supposed to copy over "End the Ride" button + popup from driver app. This was to be implemented on the backend. The ticket is still in progress.

Jeremiah Wakamu was assigned Ticket Feature #733: Implement CSS for "End the Ride" popup. The current Ticket is in progress