

---

## CS 192 AY 2014-2015 Lessons Learned Report

**Prepared by: Camille Bacister**

**Date: Feb 5, 2016**

**Project Name: Watudu: Event Sharing Mobile App**

**Client: Ma'am Annette**

**Sprint Number: 1**

1. What were the main lessons your team learned in this sprint?

We realized that before we modify our Implementation Plan, we must first search and have at least a shallow idea or background on how to do all (if not, most) of the requirements. That way, we can estimate more which tasks we can do and must accomplish for the next sprints.

We also learned that this course is not a "one-day-to-do" one. It's a nice decision that we chose to invest a couple of days for this, though of course as first timers, we over-looked at our project.

But if there's one thing that's so special for this first sprint is that we learned to bring with us more than a handful of patience as we code since importing the code to an android phone or tablet usually takes more than a minute. Teamwork is also a point to this sprint since we're only a pair now, it gives us a wider view on what's up ahead for the two of us in the coming sprints.

- 
2. Describe one example of what went right in this sprint.

It took us one of the two meeting that we have just watching video tutorial, and reading step-by-step training. Thanks to that, we somehow understood how android studio works and now, we are also familiar with how the different text files (.ava, and xml) work. Maybe that's one thing that went right for this sem: we're right on investing our time even just to watch and read tutorials.

3. Describe one example of what went wrong in this sprint.

Always back up your files! Even if the tool we used doesn't have a "Save as" function, still make sure you have a copy of the "working" code. (Just copy the folder to some safe place if that's the only way) and change things step by step, UNDO is limited!! Maybe that's one thing we'll always take note as we go along because it took us more than five times to repeat a certain functionality due to deleted parts because of exploring the functionalities.

4. What will you do differently on the next sprint based on your experience working on this current sprint?

We will surely meet every 192 time, and make sure that there's progress in our sprint so we will be able to do the paper works day/s before the sprint deadline. We will invest more time than we invested this time since next sprints are harder.