**Sprint Retrospective Meeting Minutes**

### Sprint 2

Attendees: Salvador Ricardo, Manuel Garcia, Daniel Gonzales, Monique Ross

Start time: 10:00 AM

End time: 11:00 AM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + We did a good job, it could have been better but it was pretty good. A lot of learning required to start working.
* Did we do a good job estimating the points (time required) for each user story?
  + We underestimated the time required for each thing. Sometimes it took more than the expected amount.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Coupling as a team was something that worked really well during this sprint.

How to address the issues in the next sprint?

* How to improve the process?
* Study more about the the user stories technologies needed to estimate better velocity.
* How to improve the product?
  + We are planning on finding state-of-the-art products using the same technology and look at how they structure their products to improve ours.

**Sprint Retrospective Meeting Minutes**

### Sprint 3

Attendees: Salvador Ricardo, Manuel Garcia, Daniel Gonzales, Monique Ross

Start time: 1:30 PM

End time:  2:30 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + We did a good a good job managing our team velocity although we underestimated the time some tasks would take.
* Did we do a good job estimating the points (time required) for each user story?
  + Some of the stories took more time than the estimated time
* Did each team member work as scheduled?
  + All the team member worked as scheduled, and although we took a little more time, every team member finished their User Stories.

What went right?

* We finished all the User Stories assigned to the Sprint 3 and didn’t moved any back to the backlog.

How to address the issues in the next sprint?

* How to improve the process?
* Now that we have a better understanding of the framework we can estimate better the amount of time that the tasks would take and be more througrough
* How to improve the product?
* Since we are using a framework that is not native to the language of the platforms, we can learn some swift and help improve the code by adding native code.

**Sprint Retrospective Meeting Minutes**

### Sprint 4

Attendees: Salvador Ricardo, Manuel Garcia, Daniel Gonzales, Monique Ross

Start time: 5:30 PM

End time:  5:40 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + We did do a good job estimating the team’s velocity, but some User Stories where longer than 1 sprint’s worth.
* Did we do a good job estimating the points (time required) for each user story?
  + We did a good job estimating the points for each user story
* Did each team member work as scheduled?
  + Yes, all the team members worked as scheduled.

What went right?

* We made progress in the app, both in the frontend and backend. We are certainly on time to finish the application.

How to address the issues in the next sprint?

* How to improve the process?
* Try to better estimate the points for next sprint.
* How to improve the product?

To improve the product we will subject the application to extensive testing.

**Sprint Retrospective Meeting Minutes**

### Sprint 5

Attendees: Salvador Ricardo, Manuel Garcia, Daniel Gonzales, Monique Ross

Start time: 6:00 PM

End time:  6:45 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + At this point of the semester the team is adjusting better to the phase and it is calculating better the time that each story would take since the knowledge of the framework has increased.
* Did we do a good job estimating the points (time required) for each user story?
  + The team is doing a better job estimating the points but we still have those stories that we under rate.
* Did each team member work as scheduled?
  + Every team member worked according to the schedule and was on time for each of the scheduled meetings.

What went right?

* The synergy among the member of the team.

How to address the issues in the next sprint?

* How to improve the process?
* A little bit of communication would improve the process since this sprint we had some conflicts on some commits.
* How to improve the product?
* At this point the best way to improve the product would be to release a beta so people can try it out and give some feedback

**Sprint Retrospective Meeting Minutes**

### Sprint 6

Attendees: Salvador Ricardo, Manuel Garcia, Daniel Gonzales, Monique Ross

Start time: 6:00 PM

End time:  6:45 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + We did a good job estimating our team velocity. Being the end of the semester, we successfully did all the tasks assigned to the sprint.
* Did we do a good job estimating the points (time required) for each user story?
  + I think we did a good job estimating the points, but then again we were a couple of hours off by underestimating the time, but much better than at the beginning.
* Did each team member work as scheduled?
  + Yes, every team member worked according to the schedule and was on time for each of the scheduled meetings.

What went right?

* We finished all the tasks in the sprint.