Sprint 1 Report - BitBoard

Team: Francisco, Guita, Haonan, Joshua, and Matthew

Actions to stop doing:

- 1. Stop waiting for a task to be assigned to us; instead, people should pick which assignment they want to do rather than idly waiting to be told what to do.
- 2. Spend less time explaining processes and asking questions in sprint meetings. (Those can be addressed in the optional "Parking Lot" meeting).

Actions to start doing:

- 1. Start Taking note of how long we spend per task.
- 2. Start evening out the work load between all team members.
- 3. Spend more time creating accurate story points per task and allocating them correctly.
- 4. Start having online updates of what we are working on and having a details input to add during the scrum meetings.
- 5. Create a physical scrum board for the scrum meetings. Be more communicative when we're working on a task, and check the trello board, to avoid double work.
- 6. Perform our meetings standing up so we are forced to stay on task.

Actions to keep doing:

- 1. Keep up the positivity, the meetings can be a lot of fun when we're excited to work on the project together.
- 2. Keep strong communication between members.

Work completed/not completed:

- User Stories Completed:
 - As an investor, I would like a site with easy navigability and viewability of cryptocurrencies so I can make quick and informed decisions on which cryptos to invest in.
 - As an investor, I would like a site with easy navigability and viewability of cryptocurrencies so I can make quick and informed decisions on which cryptos to invest in.
- User Stories Not Completed
 - As a crypto investor I need to monitor the crypto news all at one place to make practical cryptocurrency investments.

This is a list of the user stories that were completed during the previous sprint, and a list of the user stories not completed during this sprint (but which were part of this sprint, and were in the sprint plan).

Work completion rate:

• User stories completed: 2/3.

• Estimated ideal work hours: 85 hours

