



“CS 386 HoloLens Project” by Stephen White, Jack Garrard, Colton Nunley, Daniel Williamson, and James Todd

Github Link: <https://github.com/Swhite9478/CS386-HoloLens-Project>

Trello Link: <https://trello.com/invite/b/z5QYDqJx/77df811166edfedfdc5a11206a15c38a/public-board>

CS 386 Software Engineering, Spring 2017

Instructor: Marco Gerosa

## **Deliverable 2.3: User Stories**

### *- Description -*

- For this deliverable, follow the link at the top of this page to view each individual user story created by the group. There are 15 in all, three per person to be exact. This document is purely a means of gaining accesses to our team's "Trello" board, and to evaluate member participation. Thank you!

### *- Group Member Participation -*

- *Stephen White:*
  - *Created the Trello for the group*
  - *Set up the Trello Page*
  - *Integrated Github with Trello*
  - *Structured deliverable documents*
  - *Communicated with members through slack*
  - *Managed workload of team members*
  - *Ensured quality of documents*
- *James Todd:*
  - *Communicated through slack*
  - *Wrote on trello board*
  - *Assisted in thought process for user stories*
- *Daniel Williamson:*
  - *Communicated through slack.*
  - *Worked on product planning and implementation.*
  - *Participated in Trello.*

- *Jack Garrard:*
  - *Communication through slack*
  - *Added future tasks to trello board*
  - *Assisted in planning out structure of program*
- *Colton Nunley:*
  - *Communicated with team through slack*
  - *Accomplished deliverable tasks given*
  - *Communicated about future plan and goals of product*
  - *Conformed to new standards of deliverables*