**Documentation Guide (2019)**

Instructions

Please fill in the form below and upload the requested files to the hard drive. Rename the folder to /ProjectName\_TeamName\_2019

Project Information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Team Name: | TOAK | | | |
| Project Name: | Light Tag | | | |
| Tools and Technologies: | Arduino UNO, Breadboard, LED’s, Buzzer, InstaMorph, Photoresistor | | | |
| Description: | Light Tag is a version of Tag for all abilities. Rather than requiring a physical touch for It to ‘tag’ someone, we use the Laser Tag method of using light and receivers. The number and placement of receivers can be adjusted to fit the player. The laser placement is also unique - it is not held like in typical Laser Tag, but rather strapped to the players’ to add more balance and goofiness. | | | |
| Team Members: | First Name | Last Name | Email | Phone |
| Mia | Zhang | Yingran2@andrew.cmu.edu |  |
| Elaine | Houston | [Elaine.f.houston@gmail.com](mailto:Elaine.f.houston@gmail.com) | (845)-242-8211 |
| Adela | Kapuscinska | kapuscinska.adela@gmail.com | (412)-218-9691 |
| Maddie | Keller | Maddiemarie\_@live.com | (623)-455-2734 |
| Parker | Ramsey | cramsey@andrew.cmu.edu | (478)-508-5621 |

Archive List

1\_Overview

* Documentation Guide
* Waivers
* Licenses
* Design Documents

2\_Code

* Original Code
* Executable Files

3\_Art

* Images
* Models

4\_Sound

* Audio files (voice-overs, music, narration, sound effects)

5\_Media

* Photographs
* Videos