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## Steps Taken

**Initial Sketch** was made to resemble the functionality of popular gamepads such as the Xbox Controller and the DualSense/DualShock Controllers.

Inputs were considered when brainstorming what was necessary for the controller\*

- Microbit uses a gyroscope and accelerometer to provide roll and yaw directions for input, similar to those found on Wii Remotes to aim
- LEDs light up when the user takes damage in-game
- Joystick acts as player movement
- Pushbutton acts as a shoot/action
- Speaker on microbit acts as auditory feedback on the shoot and reload

Configuration and button placement were done with other controllers in mind

**Electronics Prototype** was done in Wokwi, where a setup of all components was put together.

**CAD** was created in Fusion360.

- 1. The shell was made
- 2. The parts were from GravCAD implemented
- 3. Considerations for parts to fit in the shell, such as holes for the joystick, pushbutton, LED, and shell were split in half to house components
- 4. Exploded View created from each part
- 5. Drawing made from exploded view