ECE 445  
Senior Design Laboratory  
Design Document

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**BAGS:**  
Bags Automated Game System

**Team No. 23**  
Annabelle Epplin  
(aepplin2)  
Sania Huq  
(saniah2)  
Owen Schaufelberger  
(ods2)

TA: Zicheng Ma  
Professor: Olga Mironenko  
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# Table of Contents

1. **Introduction**  
   1.1 Background  
   1.2 Problem  
   1.3 Solution  
   1.4 High Level Requirements  
   1.4 Visual Aid  

2. **Design**  
   2.1 Block Diagram  
   2.2 Physical Design  
   2.3 Subsystems  
      2.3.1 Power Subsystem  
      2.3.2 User Interface Subsystem  
      2.3.4 Control Subsystem  
      2.3.4 App Subsystem  
   2.4 Tolerance Analysis  

3. **Cost and Schedule**  
   3.1 Cost Analysis  
   3.2 Schedule  

4. **Ethics and Safety**  

5. **References**
1. Introduction

1.1 Background

Cornhole, or bags, is one of the most beloved sports in the Midwest. The American Cornhole League boasts over 100,000 registered members who compete in roughly 25,000 tournaments per season [1]. It is also known as a great casual past-time, with as many as 25 million people playing the game worldwide [2]. The game is played with two opposing teams of two. The game consists of 8 total bags, 4 for each team, with two angled, opposing boards spaced around 15 feet away from each other. Players take turns throwing bean bags at the opposing boards in an attempt to either land their bag on the board or into the hole cut out on the board. Each bag on the board awards that player’s team with one point while making it into the hole is three points. The game ends when either team reaches 21 points.

1.2 Problem

Due to its fairly simplistic nature, cornhole is a staple at events such as barbecues, tailgates, and other outdoor get togethers. Some other staples at these types of events are adults drinking, energetic children, and engaging conversations. While these are great and part of what makes these events fun, they are distractions that can affect one’s ability to keep track of the score. This can lead to heated arguments that are heightened due to alcohol consumption or take away the competitive edge as it can devolve into just throwing bags back and forth with no clear objective. Once losing track of the score of the game, it can be difficult and frustrating to realize the players either need to start over or have no idea who has actually won the game.

1.3 Solution

To combat participants losing track of score, we will be removing the need for them to score the game entirely. This will be accomplished by creating a set of bags, a board with a sensor array, and an app that will automatically score the game for them.

The Bags Automated Game System is meant to appear as a normal cornhole game that can be played fully as a traditional cornhole set. Underneath the board, there will be an array of sensors mounted to the back that will be able to determine which bags are hitting the board and then when. The primary sensor to be used to do this on the board is the RFID detection system. RFID (Radio-frequency identification) uses electromagnetic fields to wirelessly communicate between objects for identification and location purposes [3]. To detect a bag falling into the hole,
we will be placing IR emitter and receiver in the hole, which when momentarily broken, will determine that a bag has completely fallen into the hole.

These sensors will deliver the board information to the control unit which will communicate wirelessly via Bluetooth via an app on your phone. When the round is over, the user will be able to press the “End Round” button on the app to send a signal back to the board, indicating to the system that it is time to score the game and present that information on the app to the user. The score will be updated and shown to the user as well as current game statistics, including the percentage of bags that have hit the board. In doing this, we are creating a more efficient and automated way of cornhole score tracking that allows the user to play stress-free and not have to worry about forgetting the score or scoring incorrectly.

1.4 High Level Requirements

To consider our project successful, we want to accomplish several objectives:

1. Successfully keep track of bag locations with regards to the board and the hole
2. App is able to keep track of score and time played with the game
3. System is able to distinguish between bags of different teams
1.4 Visual Aid

Figure 1: Visual Aid
2. Design

2.1 Block Diagram

![Block Diagram]

*Figure 2: Block Diagram*

2.2 Physical Design

It would be impossible to play cornhole without a physical board to make up the structural component of the game. For the physical board, we chose to purchase the EastPoint Sports standard plastic cornhole board. The board was chosen for its lightweight and portable size that allows us to conveniently transport it from place to place to test and demo. The dimensions of the board are 23.5x18x4.25 inches, as shown in Figure 3, creating a total board surface area of 423 square inches that can be fully covered by the read range of the Sparkfun M6E Nano RFID reader. The EastPoint Sports Cornhole board was also purchased for its convenient handles for portability as well as its compliance with project budget constraints [4].

The final reason that the EastPoint Sports board was chosen was for its plastic material makeup. Many traditional cornhole boards are wooden, which leads to significantly more signal loss through the surface of the board as opposed to a plastic board. Even for a board made out of
plywood, it can be expected to see a signal loss of -4 dB to -6 dB. Another consequence of using a wooden cornhole board is the fact that wooden boards contain significantly more moisture than plastic boards. Since cornhole is traditionally played outside, it can be reasonable to assume that our board may face exposure to the elements. When plywood is exposed to moisture, this signal loss can jump up to -20 dB, making it impossible for our RFID reader to receive the signal [5]. In comparison, the EastPoint Sports board holds relatively little moisture, leading to a much smaller signal loss throughout the board. Plastic overall has relatively less signal loss throughout the material, making it a better choice for this project.

The electrical components will be mounted by the ECEB Machine Shop directly underneath the surface of the board. By being mounted directly under the board, the RFID reader should be able to more easily detect RFID tags with less signal loss. This location underneath the board also allows for less exposure to the elements, protecting components that could potentially be damaged by hazardous weather or exposure to the sun. To prevent the RFID reader from detecting RFID tags in bag misses and incorrectly counting those as hits, there will be a layer of RFID blocking material wrapped around the sides of the board, providing RF shielding that will allow the RF antenna to only detect the bags that land on the board itself. This will also provide further protection for the electrical components from the outside elements. For a further discussion on the shielding of the board, see the Tolerance Analysis section.

![Figure 3: Physical Cornhole Dimensions](image.png)
2.3 Subsystems

2.3.1 Power Subsystem

The power subsystem will be located on the PCB and will provide adequate power to all our components including the ESP32, IR emitter/receiver combo, and the RFID receiver. It consists of 12V battery and two voltage regulators and will be mounted underneath the surface of the cornhole board. We will need to provide regulated voltage to the microcontroller (ESP32), the IR emitter/receiver, the RFID receiver (SparkFun Simultaneous RFID Reader with M6E Nano module) from our 12V battery. The ESP32 is physically attached to the PCB alongside the voltage regulators, and RFID receiver. In order to power all the other components that aren’t directly attached, the appropriate wiring will be made to sufficiently power the IR emitter and receiver.

The main purpose of our PCB is to supply voltage to all the necessary components and to ensure that enough voltage and current is delivered to ensure all the components are properly working.

<table>
<thead>
<tr>
<th>Vishay TSAL6100</th>
<th>Siliconix / Vishay TSOP34838- Infrared Receiver</th>
<th>ESP32 WiFi-BT-BLE MCU Module</th>
<th>Simultaneous RFID Reader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Draw</td>
<td>100 mA</td>
<td>3 mA</td>
<td>170 mA</td>
</tr>
<tr>
<td>Voltage Draw</td>
<td>1.35 V</td>
<td>3.3 V</td>
<td>3.3 V</td>
</tr>
</tbody>
</table>

Table 1: Power Subsystem Voltage/Current Draws

According to the ESP32 datasheet [6], a 3.3V DC input is needed. In order to step down from 12V to 3.3V, we will be using the LDL1117S33R. It has capabilities of taking inputs in the range of 2.5-18V and stepping down to a desired voltage of 3.3V. Using the suggested configuration in LDL1117S33R’s datasheet [7] (fig. 4) will provide the needed 3.3V to power the ESP32 as well as plenty of current to meet the 630mA the ESP32 draws when emitting Bluetooth as the LDL1117S33R has a current output of 1.2A. For the IR receivers, we will also be supplying them with 3.3V via the same LDL1117S33R. We are choosing to supply the IR receivers with 3.3V. When they are detecting an IR signal they output a voltage value equal to their supply.
voltage. We wanted to be consistent with our high output logic values across our UART Serial inputs into the ESP32 in order to avoid any problems that may arise from having mixed voltage values for a high logic signal.

For the IR emitting LEDs and the RFID reader, we will be using the LDL1117S50R to step down the input voltage from 12V to 5V. We will use the configuration provided in the LDL1117S50R’s datasheet (fig. 5) to provide the 5V needed for our IR LEDs and RFID reader. 100 ohm resistors are placed in series with the IR LEDs in order to limit the current supplied to them to avoid damaging them with the 5V supply. The RFID reader can operate with a range of 3.7V-5V DC input. According to the M6E Nano’s datasheet [8], only 3.7V is needed to produce maximum output power of 27dBm (Fig. 6). We wish to produce maximum power in order for it to read through the board, but despite this, we are opting to deliver 5V to it because we already have a converter to step down to 5V for the IR emitting LEDs and want to be able to supply enough current to both the ESP32 and RFID reader simultaneously. According to the RFID’s datasheet [9], its UART Serial outputs have 3.3V logic values, meaning it is consistent with the IR receivers’ output signals, thus avoiding any issues that may arise from having mixed logic values.

Figure 4: 3.3V converter configuration
Figure 5: 5V converter configuration

Figure 6: RFID receiver output power vs. voltage
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. LDL1117S50R must be able to safely take an input of 12V from the battery and step down to 5V +/-5% (4.75V-5.25V) and appropriate currents for each component:</td>
<td></td>
</tr>
<tr>
<td>- IR emitter: 90-110mA</td>
<td>1. Use an oscilloscope/multimeter to probe and display the voltage output of the 12V battery.</td>
</tr>
<tr>
<td>- RFID receiver: 100-200mA</td>
<td>2. Use an oscilloscope/multimeter to probe and display the voltage and current output of only the buck converter.</td>
</tr>
<tr>
<td></td>
<td>3. Observe if current and voltage outputs are within desired voltage range.</td>
</tr>
<tr>
<td>1. LDL1117S33R must be able to safely take an input of 12V from the battery and step down to 3.3V +/-5% (3.135V-3.465V) while providing 500mA-660mA to supply power to the ESP32 and 1-5mA to the IR receiver</td>
<td>1. Use an oscilloscope/multimeter to probe and display the voltage output of the 12V battery.</td>
</tr>
<tr>
<td></td>
<td>2. Use an oscilloscope/multimeter to probe and display the voltage output of only the buck converter.</td>
</tr>
<tr>
<td></td>
<td>3. Observe if current and voltage outputs are within desired voltage and current ranges.</td>
</tr>
<tr>
<td>1. A 12V battery must be able to provide power to the ESP32, IR emitting LEDs, IR receivers, and RFID receiver simultaneously.</td>
<td>1. Use an oscilloscope/multimeter to probe and display the voltage output of the 12V battery.</td>
</tr>
<tr>
<td></td>
<td>2. Use an oscilloscope/multimeter to probe and display the voltage and current inputs to a device while all others are also connected.</td>
</tr>
<tr>
<td></td>
<td>3. Observe if current and voltage outputs are within desired ranges ( +/- 5% tolerance) for each device while all devices are connected.</td>
</tr>
<tr>
<td></td>
<td>4. Repeat the process for each device.</td>
</tr>
<tr>
<td></td>
<td>5. Play a test game, utilizing all devices to determine if all sensors and receivers are working as expected.</td>
</tr>
</tbody>
</table>

*Table 2: Power Subsystem Requirements and Verifications*

### 2.3.2 User Interface Subsystem

The user interface subsystem consists of the sensor components that will actively be interacted with during gameplay. This consists of two main components: the RFID tags located in each game bag and the infrared sensor that will detect game bags that go in the hole. The RFID tags will interface with the RF antenna whose data will be read by the RFID reader (for more
information, see P.15). The infrared sensor will be placed across the hole underneath the cornhole board. When a bag falls in the hole, the infrared sensor will sense a momentary obstruction that will later be transferred into game data indicating 3 points. The infrared sensor data will be sent to the ESP32 where it will be processed and stored before being sent via Bluetooth to the mobile app to be calculated into the game score. These components are vital to the scoring of the game as they are the sensors that will actively detect the bag hits which will eventually become the game score.

**RFID Tags**
For the RFID detection system, we will be using passive RFID tags in each of the bags to function with the RFID reader. The SparkFun M6E Nano is able to read EPCglobal Gen 2 passive tags in the 859-960 MHz range [9]. We decided to work with the Sparkfun UHF Adhesive RFID Tags as they operate at the same frequency range as the reader and are easily attached via adhesive to the fabric material on the inside of the bags. Their paper thin design means that the weight of the bags will not be drastically impacted and the tags will not be destroyed after throwing the bags at the board. Each tag comes with a TID (Truly Unique ID) and is able to be read and written to, which would allow us to be able to distinguish between each team’s bags [10].

**IR Emitter/Receiver**
For the infrared emitter, we will be using the Vishay TSAL6100. The device emits a beam with wavelength of 940nm that will be received by our receiver, the Vishay TSOP34838. Both of these devices were selected because they each draw very little current and have strong immunity to ambient light, a useful feature for a game played in sunshine such as cornhole. When a connection between the emitter and receiver is established, the receiver outputs a high voltage signal. When this connection is broken, the receiver’s output voltage will be low [11][12]. This data will be sent to the ESP32, where it will be processed within the app to award the throwing team 3 points.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The IR emitting LEDs must be able to emit strong enough signals such that the IR receivers output voltage within +/- 5% of their supply voltage of 3.3V (3.135V-3.465V).</td>
<td>1. Place the IR emitter and receiver pair 6 inches apart (same length as the diameter of the hole).</td>
</tr>
<tr>
<td>2. Supply 5V to IR emitting LED circuits and 3.3V to the IR receivers and probe to display the output pin of the receiver with an oscilloscope.</td>
<td>2. Supply 5V to IR emitting LED circuits and 3.3V to the IR receivers and probe to display the output pin of the receiver with an oscilloscope.</td>
</tr>
<tr>
<td>3. When an IR emitter and receiver are unblocked, connection is established and the receiver’s output should be in the range of 3.135V-3.465V.</td>
<td>3. When an IR emitter and receiver are unblocked, connection is established and the receiver’s output should be in the range of 3.135V-3.465V.</td>
</tr>
</tbody>
</table>
| 2. Bags that have fallen into the hole should not be detected by the RFID receiver with 80% accuracy. | 1. Drop a singular bag into the metal bucket inside the hole  
2. Check the Universal Reader Assistant to run the READ EPC command.  
3. If a tag is detected by the READ EPC command, the hole has not been successfully shielded and needs further RF shielding. If a tag is not detected, the system is working as intended. [13] |
| --- | --- |
| 3. The RFID tags must be able to be read through both the 1 cm fabric material of the bag and the 1 in. plastic material of the board with 90% accuracy. | 1. M6E Nano board will be connected to a laptop computer for power by plugging in the serial breakout board via USB.  
2. The Universal Reader Assistant program will be run, which is a Windows program designed to help test capabilities of M6E-Nano.  
3. The Universal Reader Assistant will connect to the board, sending a ping to verify the module’s existence.  
4. The tag will be fastened in the game bag, This game bag will be placed under a sheet of plastic approximately 1” thick, and the RFID reader will be placed on top.  
5. The READ EPC function will be run. If the tag is correctly detected, the function will return with “RESPONSE_SUCCESS” and the EPC (Electronic Product Code) will be stored in the array.  
6. The game bag will be moved in increasing intervals (1”, 2”, 3” and so on) until it is no longer able to be read by the RFID reader, and this maximum read distance will be recorded. [13]  
*See also Verification Procedure #1 for control unit for a similar procedure setup to test RFID reader functionality. |
| 4. At least 8 RFID tags must be able to be read simultaneously by the RFID receiver. | 1. Similar process will be used as the previous verification method to set up the RFID components.  
2. Another RFID tag will again be placed in a separate game bag and placed under an approx |
2.3.4 Control Subsystem

The control subsystem is the brains of the operation that will function as a central location where the sensor data from the user interface subsystem will be received and stored as well as be able to communicate with the other subsystems. The control subsystem is divided into two main groups: the communications and the microcontroller. The microcontroller we have decided to use is an ESP32, which we have decided to use for its Bluetooth capability. The ESP32 module is housed onto the PCB which enables our components to communicate to the app via Bluetooth. Bluetooth capabilities are needed for sensor data storage and processing in the app to collect information from the game board electronics. The ESP32 will be programmed with firmware developed in Arduino IDE that enables the transmission of data via Bluetooth. The firmware is uploaded to the ESP32 via a micro USB type B connector located on the PCB. The other primary group within the control subsystem is the communications system, which consists of the RFID Reader.

**RFID Reader Detection, Communication System**

To detect the bags that land on the cornhole board, we will be relying on RFID detection. Radio-frequency identification (RFID) is used to communicate wirelessly with the passive RFID tags via electromagnetic waves. The RF antenna, conveniently built into the RFID reader, is used to transmit data to the RFID reader in the form of radio waves. The RFID reader then converts this data into a more usable form of data that signifies if the antenna was able to pick up any RFID tag signals in the read range [3]. This information is then sent to the ESP32 module which sends that information over to the app where it can be analyzed to create the game score.

One of the most vital aspects of this project is ensuring that the RFID reader is able to read the RFID tags through both the material of the bag and the board. To do this, it is necessary that our RFID reader has a read range sufficient to cover the entirety of the cornhole board. Our cornhole board has dimensions of 23.5 x 18” [4], meaning that if the RFID reader was mounted

| 1” sheet of plastic which will be underneath the RFID reader. |
| 3. Using the Universal Reader Assistant set to constant read, the READ EPC function will be used to detect the bag. |
| 4. If that bag is detected, another RFID tag will be added in a separate game bag. |
| 5. The number of bags will keep increasing until the RFID reader either fails to detect a bag or until the number of bags reaches 8 total. |

*Table 3: User Interface Requirements and Verifications*
underneath the very center of the board, it would need to have a read range of at least 12” in every direction. RFID read range is dependent on a number of factors, the primary one being the frequency band in which it is operating. To obtain a read range of around 12”, it was determined that we needed to operate within a high-frequency RFID system. The most ideal frequency band to operate at for this system was researched to be 859 MHz to 930 MHz, which typically delivers a read distance of up to 7 feet away [14]. From there, it was decided that the most ideal RFID reader to cover the set read range was the SparkFun Simultaneous RFID Reader- M6E Nano. The M6E Nano was chosen for a variety of reasons, as shown below:

1. **Ability to Read Simultaneous Tags**
The M6E-Nano is able to read multiple unique tags simultaneously. This is instrumental to our project as the sensor array needs to be able to locate each individual bag and be able to determine the differences between each bag in order to correctly assign points between teams.

2. **Powerful Onboard Antenna**
This RFID reader contains an onboard antenna that is able to read from a distance of 1-2 feet. This is ideal due to the size of our board and allows us to avoid having to purchase an external antenna. The onboard antenna is also linearly polarized, which is ideal as we only care about bags that land on the flat cornhole board plane.

3. **Read Range**
As mentioned before, the primary reasoning behind our choice in RFID antenna was its read range. The 1-2 feet of read range given by the onboard antenna should be sufficient for covering the entirety of the board, as well as allowing the tags to be read through the plastic material. [9]

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![Figure 7: SparkFun M6E Nano Schematic](#)
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Verification</th>
</tr>
</thead>
</table>
| 1. RFID reader must be able to correctly receive signals from each of the 8 RFID tags that exist within the game bags. | 1. M6E Nano board will be connected to a laptop computer by plugging in the serial breakout board via USB.  
2. The Universal Reader Assistant program will be run, which is a Windows program designed to help test capabilities of M6E-Nano.  
3. The Universal Reader Assistant will connect to the board, sending a ping to verify the module’s existence.  
4. A tag will be placed within a game bag and placed next to the M6E Nano.  
5. The READ EPC function will be run. If the tag is correctly detected, the function will return with “RESPONSE_SUCCESS” and the EPC (Electronic Product Code) will be stored in the array. [13] |
| 2. ESP32 must communicate with the RFID receiver via GPIO pins.            | 1. ESP32 will be connected via jumper cables before soldering.  
2. An Arduino sketch will be uploaded to the ESP32  
3. The RFID sensor will echo the test to communicate whether the test string has been received or not.  
4. The output from the Arduino IDE will confirm if communication is established  
5. The Arduino sketch will then be edited to consider multiple bags.  
6. Repeat Step 3.  
7. Output from Arduino IDE will confirm that communication is established and bags are distinguishable. |

*Table 4: Control Subsystem Requirements and Verifications*

2.3.4 App Subsystem

The app subsystem is responsible for keeping track of game statistics, which information will be received through the ESP32 Bluetooth module. This application will be made via Unity, a game development software. Although it may seem more intuitive to work with Android Studio, past projects have shown inconsistent communication results with Bluetooth and the app. To circumvent this issue, a Bluetooth LE asset will be purchased to ensure consistent communication results from the ESP32 module to the app [16].

The app itself doesn’t have any direct impacts on the actual gameplay of bags, rather it is a medium to manage score, game statistics and methods for improvement. An important aspect of
the app is to effectively gather data from the ESP32 module, create game statistics, and keep track of the game.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Receive data from the ESP32 module via Bluetooth.</td>
<td>1. A test signal will be created using the Arduino IDE to communicate to the ESP32 module once the ESP32 module Bluetooth connection has been verified to work. 2. The signal will be sent to the app via Bluetooth to ensure the signal is received and the app is able to connect to Bluetooth.  a. Test data received is echoed onto the app.</td>
</tr>
<tr>
<td>2. After marking the end of the round, the app can produce game scores within 60 seconds.</td>
<td>1. Working with the procedure from above, use a stopwatch to measure the time it takes from the information to be sent from the board electronics to the mobile app.  a. If too slow, latency must be low.</td>
</tr>
<tr>
<td>3. The app is responsive to user inputs.</td>
<td>1. Upon pressing the “End Round” button, the app should send a signal back to the board system to score the game. 2. We will code the app to send a “1” as data back to the ESP32 when the “End Round” button is pushed. 3. If the ESP32 receives the 1 signal, the app has shown that it can respond to user inputs and both read and write inputs. 4. In the final product, the user should be able to open up past game history (up to the last two or three games) and the score of the game. This will be checked against the known score of the game to ensure it is accurate.</td>
</tr>
</tbody>
</table>

Table 5: App Subsystem Requirements and Verifications

2.4 Tolerance Analysis

**RF Shielding**

The focal point of the entire cornhole board system is the sensor array on the board used to determine where the bags are thrown, specifically the RFID detection system. One of the most challenging portions of this project is ensuring that the RFID detection only detects bags that have fallen on the face of the board. We need to ensure that bags that either miss the board
entirely or fall into the hole are not counted by the RFID reader. To accomplish this, there are a series of precautions we plan to implement into our project.

**Outer Board Shielding**
To eliminate the possibility of bags that are misses being detected as hits on the board, we plan to wrap the outer perimeter of the board with RF shielding fabric. For this fabric, we chose RFID Blocking Fabric sold by SpecialtyFabric. This fabric is described as “Woven Nickel Copper Radiation Proof Conductive EMP shielding nylon fabric.” It is extremely thin, allowing for easy transport, and large enough to cover the outer perimeter of the board. The shielding efficiency of this fabric is 70-84 dB, which should be sufficient to successfully shield the bag misses. It shields signals in the frequency range 30MHz-1500MHz [17]. This is ideal to shield signals coming from the tags at the 859-930 MHz range but not absorbing signals needed for Bluetooth communications at the 2.4GHz frequency band.

**Inner Hole Shielding**
For the same reason as the previous item on the list, we also want to shield the inner hole so bags that fall in the hole are not counted as also being on the board. To do so, we plan to fasten a small metal bucket underneath the hole, so tags located in the hole are not received by the RF antenna. The inside of the bucket will be covered again with the RFID blocking fabric to absorb signals coming from the tags in the 859-960MHz range. This should provide around 70-84 dB of shielding effectiveness [17].

These shielding tactics together coupled with the read range of the antenna discussed on P.16 should together create a well-defined RFID read zone that will allow the RF antenna to only pick up signals from the tags on the board itself. Our last precaution is running the RF antenna at the full 27dBm power output. This will help to extend the read range of the antenna slightly and allow us to further create a well-defined read zone [18].
**Power Consumption**

Another challenge faced is providing enough power to all our components to run for a sufficient amount of time. A typical application for cornhole boards is a sports tailgate, which lasts around 4 hours on average [19].

<table>
<thead>
<tr>
<th>Component</th>
<th>Current Draw</th>
<th>Voltage Draw</th>
<th>Power Draw (P= V * I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vishay TSAL6100</td>
<td>100 mA</td>
<td>1.35 V</td>
<td>0.135 W</td>
</tr>
<tr>
<td>Siliconix / Vishay TSOP34838- Infrared Receiver</td>
<td>3 mA</td>
<td>5 V</td>
<td>0.015 W</td>
</tr>
<tr>
<td>ESP32 WiFi-BT-BLE MCU Module / Simultaneous RFID Reader</td>
<td>Min:500 mA Max: 630 mA</td>
<td>3.3 V</td>
<td>Min: 1.65 W Max: 2.08 W</td>
</tr>
<tr>
<td>Simultaneous RFID Reader</td>
<td>170 mA</td>
<td>5 V</td>
<td>0.85 W</td>
</tr>
</tbody>
</table>

*Table 6: System Power Consumption*

Our battery is rated at 12 V with an 8Ah capacity. Using P= V*I, this gives us a capacity of 96Wh. Using values from the table above, we can calculate the power draw levels.

- In a standby state, the total power draw is 2.65 W
- While transmitting Bluetooth, the total power draw is 3.08 W

The longevity of our battery is mostly limited by our current draw. At a minimum we are drawing .773 A of current for the whole system and when we are transmitting through Bluetooth we are drawing .903 A. Given the rating of our battery is 8Ah, we can expect 8.86-11.38 hours of continuous play before needing to recharge the battery. This is more than for our application as there is theoretically enough power for the length of two average tailgates

### 3. Cost and Schedule

#### 3.1 Cost Analysis

The first calculation needed to decide the total cost of this project is the total cost of all the components that are going to be used. The sum of all the components listed in the table below adds up to be $351.09 without taxes. Subtracting components we already own, this becomes a total cost of $343.57. We must also calculate the total labor costs associated with this project. For this project, we can expect an hourly rate of $40 for our work. The entirety of the senior design project from project approval to the end of the course is around 12 weeks. Assuming we spend around 15 hours a week each on this project, and using the fact that our team is 3 people,
the total cost of labor would be $40/hr x 15 hrs/week * 12 weeks * 3 team members = $21,600. This would add up to a total project cost of $21,943.57.

<table>
<thead>
<tr>
<th>Description</th>
<th>Manufacturer</th>
<th>Quantity</th>
<th>Extended Price</th>
<th>Link</th>
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<td>Simultaneous RFID Reader</td>
<td>SparkFun Electronics</td>
<td>1</td>
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<td>UHF RFID Tags-Adhesive (5 pack)</td>
<td>SparkFun Electronics</td>
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<td>LDL1117S33R (3.3V Voltage Regulator)</td>
<td>STMicroelectronics</td>
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<td>IR Emitting Diode</td>
<td>RS Americas</td>
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<td>Siliconix / Vishay TSOP34838-Infrared Receiver</td>
<td>RS Americas</td>
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<tr>
<td>Gater, Cornhole, Light Up and Standard Available, Easy Storage, Light Weight Perfect for Outdoor and Indoor Play</td>
<td>EastPoint Sports Go!</td>
<td>1</td>
<td>$29.99</td>
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<td>Red LED *</td>
<td>Rohm Semiconductor (Already Owned)</td>
<td>1</td>
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<td>Micro USB to USB cable *</td>
<td>Best Buy Essentials (Already Owned)</td>
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<td>LP-35F Plastic Enclosures for Electronics</td>
<td>Polycase</td>
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<td>USB to UART Bridge</td>
<td>Silicon Labs</td>
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<td>$6.80</td>
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<td>ESP32 WiFi-BT-BLE MCU Module / ESP-WROOM-32</td>
<td>Adafruit</td>
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<td>Bluetooth LE Asset for iOS, tvOS, and Android</td>
<td>Unity Asset Store</td>
<td>1</td>
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<td>12-Volt 9 Ah UPS Battery Replacement for APC BE550G</td>
<td>The Home Depot</td>
<td>1</td>
<td>$24.99</td>
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<td>Tin Pail with Handle</td>
<td>Walmart</td>
<td>1</td>
<td>$1.00</td>
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<tr>
<td>Battery Screw Terminal</td>
<td>CUI Devices</td>
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<td>Schottky Diode</td>
<td>Diodes Incorporated</td>
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<td>Micro USB Type B connector</td>
<td>GCT</td>
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<td>S8050 NPN BJT</td>
<td>UMW</td>
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<td>10k Ohm Resistor</td>
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<td>100 Ohm Resistor</td>
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<td>Link</td>
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</tbody>
</table>

* Indicated component is already owned and does not need to be purchased.

*Table 7: Cost Analysis Table*
### 3.2 Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Huq</th>
<th>Epplin</th>
<th>Schaufelberger</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 20-27</td>
<td>● Software researching ● PCB drafting</td>
<td>● Components researching ● Components ordering ● Components researching ● Components ordering</td>
<td></td>
</tr>
<tr>
<td>27- March 5</td>
<td>● Software applications are in the works ● PCB design is finalized</td>
<td>● PCB design is finalized ● Sensor and components all ordered, actual building begins ● Begin working on modularization</td>
<td></td>
</tr>
<tr>
<td>March 5 - 12</td>
<td>● PCB design finalized, order is sent out ● Teamwork evaluation filled out ● Software development</td>
<td>● PCB design finalized, order is sent out ● Teamwork evaluation filled out ● RF shielding prototyping</td>
<td>● PCB design finalized, order is sent out ● Teamwork evaluation ● Firmware in progress</td>
</tr>
<tr>
<td>March 12 - 19</td>
<td>● Spring break</td>
<td>● Spring break</td>
<td>● Spring break</td>
</tr>
<tr>
<td>March 19 - 26</td>
<td>● Documentation updating ● Software development</td>
<td>● Documentation updating ● Unit testing of subsystems ● RF shielding testing</td>
<td>● Documentation updating ● Unit testing of subsystems ● Firmware development</td>
</tr>
<tr>
<td>26 - April 2</td>
<td>● Software done ● Debugging</td>
<td>● Debugging ● RF shielding and systems completed</td>
<td>● Firmware testing</td>
</tr>
<tr>
<td>April 2 - 9</td>
<td>● Debugging and testing software with firmware ● Mock demo testing ● Mock presentation preparation</td>
<td>● Debugging and testing software with RF shielding ● Mock demo testing ● Mock presentation preparation</td>
<td>● Debugging and testing software with firmware ● Mock demo testing ● Mock presentation preparation</td>
</tr>
<tr>
<td>April 9 - 17</td>
<td>● Final presentation preparation</td>
<td>● Final presentation preparation</td>
<td>● Final presentation preparation</td>
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</table>
4. Ethics and Safety

For a successful senior design project, it is imperative that safety and ethics policies are followed throughout the entire process.

For a successful project, any potential safety concerns with the project must be addressed (IEEE Code of Ethics I.1) [20]. Because our project is an auto-scoring cornhole game, there are not many immediate safety risks to users. However, there is the potential of electrical shock or fire due to faulty wiring or degradation of the board in inclement weather. This can be remedied by ensuring the wiring in our design is done with proper wires and that the board is built with weather-withstanding materials to protect the electronics. Although there is always going to be some risk, every care will be taken to minimize the little risk our project poses.

Ethical concerns must also be addressed to ensure that our senior design project is compliant with IEEE standards. Due to the nature of our project, the main ethical concern would most likely be plagiarism. In this project, designers will be researching several different components and methods and looking at other products in the automated game industry, such as auto-scoring dart boards. It is vital to make every effort to ensure each source is correctly cited and referenced in the senior design process.
5. References


average%20tailgate%20lasts%20about,setting%20up%20the%20night%20before. [Accessed: 23-Mar-2023].