

## **Task Diagram**

### **Test Plan and Results**

#### **“Cutting Points” for Testing**

1. ISR button 1 test
  - a. Test to see if button one interrupt is interrupting when button 1 is being pressed and sends a flag.
2. ISR button 0 test
  - a. Test to see that the interrupt is happening on both the rising and falling edge. When it's on the rising edge it will send a charge start flag and when it interrupts on the falling edge it will send a charge end flag.
3. Railgun Task is updating appropriately
  - a. When receiving a flag from button 0 it will start and stop a timer. It will start on the start charge flag and end on the end charge flag. The total time charged is stored in a structure that is mutex and used in physics task later.
4. Movement Task is updating properly
5. Physics Task is calculating correctly
6. LED output is correct
7. LCD output is correct

#### **Unit Tests**

1. Button 1 Test:
  - a. The test for button one will be comprised of 4 sections.
    - i. Button 1 ISR test to see if the button is being pressed correctly and that it is posting a flag properly
    - ii. Physics task pend flag. Make sure that the pend flag works for button 1.
    - iii. Physics task calculations. Make sure the calculation for how much the energy is being used per shield and the x and y of where the shield is activating
    - iv. Shield activities. Make sure the if statements are correct for things such as satchel hit but shield activation and railgun hit but shield activation.
2. Button 0 Test:
  - a. The test for button zero is comprised of 5 sections
    - i. Button 0 ISR. Test that the ISR is hit on both rising and falling edges. When rising it flags the railgun to start charging. When on a falling edge tells the railgun to stop charging. These are done using flags.
    - ii. In the Railgun task send an LED 0 Timer Start Flag for the light to start increasing in brightness and to get time. When receiving a charge end flag send a LED 0 stop/turn off a flag and get time.
    - iii. In the Railgun task calculate time. Use the start and end times gotten from when flags were enabled for start and stop. Make sure the value is passed into the railgun structure.
    - iv. In Physics task. Make sure it gets the correct railgun charge time and calculates the right energy and power usage.

- v. In Physics task. Make sure the shot trajectory is calculated according to the formulas
- 3. Movement/slider Test
  - a. There are 4 checkpoints for this.
    - i. Test the movement task. When in the movement task make sure it pends for the timer flag and goes off every 100 ms.
    - ii. When getting the capsense value make sure that it is the correct value.
    - iii. After getting the capsense value check if it is already that value and if it is the value and set a new slider position value listed as -2, -1, 1, 2, or 0.
    - iv. Test that the slider value is being passed to the movement structure.

### Functional Tests

1. Btn 0 activates led0 that blinks and gets longer/ led gets brighter. **Pass (1)**
2. Btn 0 charges a charge and displays a shot with proper physics. **Pass (2)**
3. Shot damages the castle appropriately. **Fail (2)**
4. Btn 1 activates a shield (circle) on the LCD. **Pass (2)**
5. Shield destroys satchel that are within range. **Fail (2)**
6. Slider movement causes a platform to move around on the screen. **Pass (1)**
7. Slider movement constricted to the screen and platform bounces off the edges. **Pass (2)**
8. Castle is displayed on the screen. **Pass (2)**
9. Satchels are thrown one at a time on the screen. **Fail (2)**
10. Satchels have n amount on the screen at once. **Fail (2)**
11. Satchels are thrown periodically. **Fail (2)**

### Summary

### Project Progress

#### Summary Statements

##### Week 1:

- This week I made the Task diagram and identified cutting points to test the functionality of my project at certain points.

##### Week 2:

- This week I got the btn0 to activate led0 properly, got the slider to move a platform, and identified unit tests.

##### Week 3:

- This week I got the slider fully functional, the railgun shoots correctly with a shot displayed, the castle drawn, and functionality tests identified.

### Estimated Completion and Effort Summary

##### Week 1:

- I have Completed 1% of the currently-scoped, estimated (1hrs estimated for work completed thus far 1/ 40hrs total estimate) in 2.5% of the total budgeted total-project time. (1hrs spent, of 40hrs total estimate). The work done took 1x (1/1) as much time as I estimated.

##### Week 2:

- I have completed about 25% of the currently-scoped, estimated (7hrs estimated for work completed thus far 7/ 40hrs total estimate) in 17.5% of the total budgeted total-project

time. (8hrs spent, of 40hrs total estimate). The work done took  $0.875 \times (7/8)$  as much time as I estimated.

Week 3:

- I have completed about 50% of the currently-scoped, estimated (15hrs estimated for work completed thus far 15 / 40hrs total estimate) in 37.5% of the total budgeted total-project time. (15hrs spent, of 40hrs total estimate). The work done took  $1 \times (15/15)$  as much time as I estimated.

### **In-Scope Work Item Completion**

#### **Not-yet Completed**

- Structures
- Button ISR
  - Bttn0
  - Bttn 1
- Railgun Task
- Movement Task
- Physics Task
  - Platform
  - Railgun
  - Castle
  - Satchels
  - Interaction between items
- LED Task
  - LED 0
  - LED 1
- LCD Task
  - Castle
  - Satchels
  - Shot
  - Railgun
  - Platform

#### **Completed**

Week 1:

- Task Diagram
  - The task diagram shows the general outline of intertask communication and the data flow between interrupts, tasks, and other tasks. It also contains all the necessary tasks needed in order to carry out the game's functionality.

Week 2:

- Button 0 ISR

- The Button 0 ISR interrupt on both rising and falling edges and send flags accordingly. When on the rising edge it send the railgun start charging flag and when on the falling edge it send the railgun stop flag.
- Railgun Task
  - The Railgun task sends flags to the LED 0 to start getting brighter when the task receives a railgun start charging flag. When the task receives a railgun stop charging flag it send a flag to stop the led. The railgun task also gets the start and stop times and calculates the charge time. Once calculated it passes the value into the railgun structure.
- Movement Task
  - The movement task uses a timer the flags it every 100 ms. When activated it uses the slider function to get the position. Then it checks what position is touches and if it has already been activated. This sets a variable to the direction the slider will move the platform. The direction variable is then passed to the movement structure.

### Week 3:

- Physics Task
  - Platform
    - In the physics task, the platform movement physics are completed with it moving in the direction when pressing the slider and bouncing off the walls when hit. Also has a max force and max bounce speed set.
  - Railgun
    - The railgun/shot physics is complete with the shot being shot from the end of the railgun displayed on the LCD. Also the physics of the shot work and is shot parabolically.
- LCD Task
  - Castle
    - The castle and the foundation is drawn onto the top left corner of the screen.
  - Shot
    - The shot from the railgun starts at the end of the railgun and goes in a parabolic motion on the screen and when it falls out of the screen it is set back to 0, waiting for the next shot.
  - Railgun
    - Railgun is drawn onto the platform on the screen and moves with the platform.
  - Platform
    - The platform moves properly on the screen and does not clip off the screen.

### Risk Registers

- In excel sheet