## **Bed Sensor Alarm**

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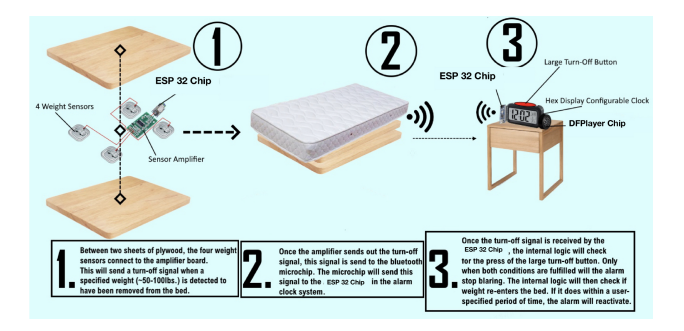
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## 1.) Introduction

- Problem: Most people wake up to an alarm in the morning. It is the easiest way to get the day started at the time you want. The problem is that it is too easy to see the alarm and go back to bed. With the snooze option or just general sleepiness, some people find themselves just going back to sleep regardless of the alarm system. There needs to be an alarm that can determine if someone is still in bed and not getting up on time.
- should be a way to tell if the user has gotten out of bed and staying in bed, there should be a way to tell if the user has gotten out of bed and stayed out of bed. The solution to that problem is weight sensors. Using weight sensors this product can detect when weight has been removed from the bed and check to make sure the weight has stayed off the bed. The system will have an alarm function that the user can set and the weight sensing will be one of the ways to turn off the alarm. The sensor will fit between the bed frame and the mattress and the user can lay on the bed normally without any problems. This device will be able to sense the total weight of the bed and use that to make sure the user has not gotten back into bed. When the alarm goes off the user will have to press a button and the alarm will go off only if the weight on the bed has decreased by a set amount. Once the button has been pressed the user has 5 minutes to not get back into bed. If the bed senses another large weight increase within that time, the alarm will turn back on and they have to repeat the process. This will all occur without disrupting the stability of the bed.

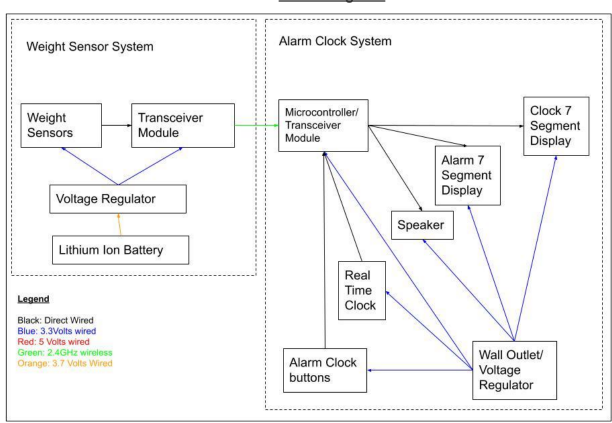
#### ■ High-level requirements list:

- The system should have 3 identifiable states
  - Regular standby mode: Normal clock operation
  - Alarm Mode: Alarm sounds and snooze button need to be pressed
  - Timer mode: Snooze button has been pressed and timer starts.
- The sensors should be able to wirelessly share the weight information with the central alarm and be able to sense when more than 50 lb of weight has been removed from the bed.
- After the snooze button has been pressed, the system will return to alarm mode if the 50 lb of weight has been added back onto the bed before the timer goes off.



# 2.) Design

## **Block Diagram:**



### **Subsystem Requirements and Overview:**

#### **Weight Sensing System**

- Power Subsystem
  - This entire system will be powered by a 3.7 Volt lithium ion battery. Using a voltage regulator there will be a voltage step down to 3.3 Volts. It will power the wireless data chip and the weight sensors. There will be no microcontroller on this side as only the weight information needs to be passed on.

Requirements	Verification
The Power System must be able to supply 3.3 V to the weight sensors from a 3.7 V power supply.	Utilize a voltmeter with DC power supply to confirm voltage to make sure it meets the requirements of the sensor.

#### Weight sensor subsystem

The weight sensors will be multiple half bridge load cells connected to an amplifier. This will allow us to accurately get weight data from each sensor and pass it on to the alarm subsystem wirelessly. These weight sensors will be attached on both sides of a thin board that is the size of the bed. This will ensure all the weight is accurately on the load cells and getting the right values.

Requirements	Verification
The weight sensor subsystem will need to successfully detect a difference in weight.	For the test, we will place the device under a mattress and group members will lie down attempting to trigger the alarm clock at different moments of time.
Weight data passes to the alarm subsystem wirelessly.	Calibration and testing of each load cell using test cases so that we get accurate weight measurements.
The arrangement of load cells on the board to ensure accurate weight distribution	Place known weights at different locations on the bed and observe if the system detects and responds to the weight distribution.

#### Control subsystem

This control subsystem will take the total weight of the sensors and pass the bit information to the alarm clock system for the alarm logic. We will use an ESP32 chip and DS3231 chip (real time clock) to send the data to the clock system. The signal will be sent using the standard bluetooth at 2.4GHz. The ESP32 is able to operate at 3.3V so that 3.3V power source will be sufficient to power the chip.

Requirements	Verification
The ESP32 shall operate within the voltage 3.3 V.	Utilize a voltmeter to measure with DC power supply to confirm it falls near 3.3 volts.
Functionality of ESP32 which has bluetooth and DS3231 to send data to the clock. The clock which will be made from the seven segment display will be used in the functionality check that it works with the sensors correctly.	We will use a script to listen for incoming bluetooth data (if it's connected, waiting for a connection, or its been disconnected) from the bluetooth on the ESP32. We will use a mobile device or computer to connect to bluetooth. Send the weight data from terminal to bluetooth. And then use the serial monitor to see the weight data being received and printed.

#### **Alarm Clock System**

- Power subsystem
  - This entire system will be powered by a wall outlet with a built-in voltage regulator that can step down the voltage to 5V. This will directly power the ESP32 chip which will be used to power the other components. The ESP32 chip has a 3.3V output that can be used to directly power the speaker and 7 segment display for the alarm clock.

Requirements	Verification
Power system with a voltage regulator will be used to power the ESP32 that eventually connects to	Utilize a voltmeter with DC power supply to confirm voltage. Measuring output pins to confirm other

everything else.	components are powered like speaker and display at 3.3V output.
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## Control subsystem

We will use an ESP32 chip and DS3231 chip to wirelessly accept the weight information from the weight sensor system. Using the Arduino software we will check the weight before the alarm goes off and compare it to the current weight on the bed to ensure the user has gotten off the bed. When that happens and the snooze button is pressed, the alarm will turn off and a 5 minute timer will start. Once no weight has been added back onto the bed within 5 minutes the alarm will stay off. The DS3231 chip will also function as the real time clock for the alarm. Using this clock we can wire the two 7-segment displays to show the time in one of them, and the other display strictly showing the alarm time only. If no alarm is set, then this display will be off.

Requirements	Verification
Control system checks weight before the alarm goes off and compares it to current weight on the bed to determine if the user has gotten off bed.	Testing control logic by simulating weight changes using group members and verifying the system accurately detects when the user gets off bed even with 5 min delay.
Functionality of the snooze button and how the 5 min timer starts. If no original weight is not back within 5 min, the alarm stays off.	Will test with group members lying down and simulating scenarios such as going to the bathroom.
Functionality of the clock we built with the 7 segment display. Make sure the wiring is correct and then it displays a clock from the DS3231 chip and is able to display the alarm time only on the second 7-segment display.	Programming and debugging on board to make sure the real time clock (DS3231 chip) will connect to the ESP 32 and is able to display the clock after programming.

#### User subsystem

This subsystem will consist of an alarm clock containing 4 buttons, a speaker which is the DFPlayer Chip, two LED 7 segment displays and an additional snooze button. The four buttons will allow the user to set the current time and set the time for the alarm they want. If the alarm is not being used, then the functionality of the buttons will work for the second 7-segment display which is only for time. The first button will be a clock button. When held the user can

change the time, first the hour then the minute. The second and third button will be a plus and minus button for changing the time. The fourth button will operate similarly to the first but it will be specifically to set the alarm. A quick press will turn the alarm on and off and a hold will change the time. There will be an LED indicator that will be illuminated when the alarm is on. The fifth button will be the snooze button that only functions to turn off the alarm. This will work with the weight sensor to only turn off the alarm after the weight has been removed.

Requirements	Verification
Functionality of each button in the user subsystem and of the alarm being set with LED lighting up.	Will use group members to simulate timings with sensors. This will help test buttons. Group members will actually test it out themselves. Actual demo will be with a smaller bed (dog bed). Verifying LED indicator turns on/off depending on alarm activation.
Snooze button turns the alarm off and turns back on when weight is added back on.	Testing snooze in conjunction with the weight sensor. Will make sure wiring is correct and will simulate with a group member.
Functionality of buttons working with the second display for the time only, when the alarm is not in use.	We will use programming and debugging to switch the use of the buttons according to if the user is using the alarm clock or not. It will be used in conjunction with the DSP3231 chip (real time clock) and the speaker for the alarm (DFPlayer Chip)

#### **Tolerance Analysis:**

The biggest risk for successful completion of our project is the ability to accurately send the weight information from the weight sensors to the central alarm. This operation can be interrupted by multiple failures in our design. Primarily the inaccurate sending of bluetooth data or the loss of battery on the sensor system.

In order to ensure accurate bluetooth information is being sent, we plan on using specific weights in the building phase and using computer output to make sure the data is accurate. We will put known weights on the sensors and check the output data being sent to the second bluetooth chip. We will ensure the data being sent is within 1% of the known weight.

The other concern was the battery life on the weight sensor system. In order to combat this we will test the input power required for the weight sensors and the voltage regulator. We will test both the operating power and the standby power so we can accurately see how much battery life is required to keep the power from running out. If we need more time for the amount of power provided by the battery, we will discuss putting the battery in a place that can be replaced by the user if necessary. We would have to ensure this location is safe from splashes or any short circuit issues.

# 3.) Ethics and Safety

# **Discussion of Ethics and Safety**

There are many ethical and safety concerns that we should consider when building the bed sensor alarm. As discussed in the IEEE code of ethics section II, to treat all people fairly and with respect and to not engage in discrimination based on characteristics such as religion, race, gender, disability, age, national origin, sexual orientation, gender identity, or gender expression. And to not engage in harassment of any kind, or bullying behavior. We will be open to any advice or criticism and make sure to prioritize safety when fixing issues, and pay attention to the wellbeing of everyone.

#### **Ethics Concerns**

The only ethical issues we can see arising with this project are potential copyright or patent issues. Although this is an original idea by us, it is possible someone else had a very similar idea before us. We also will have to use some code for the alarm clock. This will probably require some external code from the internet. We as a group will make sure that if we use code we will use code that is for public use. As told in IEEE code of ethics section I and VI, we will honestly disclose any information and usage of code or data to any of the parties and at the same time maintain and improve our technical competence.

# **Safety Concerns**

In the developmental stages of this project the main safety issues will come down to assembly. There could be issues of getting burned soldering or getting electrocuted as it is being put together. With the finished project comes similar problems. If there is any exposed wire or loose components there could be an issue or electrocution. The biggest issue that could arise is the sensor catching on fire. This would lead to the bed probably catching on fire and this would pose the biggest risk to the user. The Alarm system will connect directly to a wall outlet which will produce a higher wattage than a typical battery. We will ensure any exposed metal directly to the wall outlet is properly covered and away from the user interface. As told in section I of the IEEE code of ethics we hold paramount, the safety, health, welfare of the public to strive to comply with ethical design and sustainable development practices.

# References

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