# Eon Temperature Control System - Den Written Requirements

### Revision History

Authors	Description of Change	Sections	Rev	Date
Erine Estrella Mohamed Jaafar Devontae Reid Sean Wulwick	> Initial Release	All	О	2-28-18
Erine Estrella Mohamed Jaafar Sean Wulwick	<ul> <li>Correction based on meeting</li> <li>More granilerized</li> <li>Less wordy</li> </ul>	-Section 3	I	3-13-18
Erine Estrella	<ul> <li>Changed grammatical errors in         Terminology for more conciseness         <ul> <li>Added a new terminology</li> </ul> </li> <li>Added a brief description of calendar and city match features</li> <li>Changed description of Connect to Wifi         <ul> <li>Removed the list of features that will be affected by internet connection</li> </ul> </li> <li>Added default temperature if Weekly calendar has yet been set up</li> <li>Changed description of Setting temperature based on user defined city</li> <li>Added what would the system fo if indoor temperature breached set temperature + threshold</li> <li>Edited what what would happen to the system if system malfunctioned</li> </ul>	-Section 2 -Section 3 -Section 3 Subsections: 1, 2, 3, 7, 10	II	4-1-18
Erine Estrella Mohamed Jaafar	<ul> <li>Removed user defined threshold, integrated what would happen if the threshold is breached to subsection 6.</li> <li>Proofread document.</li> <li>Updated Table of Contents according to new changes.</li> </ul>	-Section 3 Subsections: 1, 6, 7, 9 -Table of Contents	III	4-3-18
Mohamed Jaafar	➤ Made changes to the structure of requirements; updated overview accordingly.	-Section 3.1	IV	4-19-18

## **Table of Contents**

1	Team Description	2
2	Terminology	3
3	Temperature Control System	4
	3.1 Overview	4
	Connection to Wifi	5
	Weekly Calendar	5
	Setting temperature based on user defined city	5
	Custom temperature input	5
	Display of Yahoo Weather API	5
	Maintain temperature threshold	5
	Enable / disable system	6
	Vacation Mode	6
	Error Override	6

# 1 Team Description

Team Member Name	Email Address
Erine Estrella	erine.double@gmail.com
Mohamed Jaafar	mohamedjaafar95@csu.fullerton.edu
Devontae Reid	devontae.reid@gmail.com
Sean Wulwick	sean.wulwick@csu.fullerton.edu

# 2 Terminology

Term	Definition	
HVAC	temperature control system obtain desired data from Yahoo Weather.	
Yahoo Weather API		
Threshold		
GUI		

# 3 Temperature Control System

This system implements a heating/cooling control system that regulates room temperature according to user input (temperature in either Fahrenheit or Celsius) and activating a HVAC system. The control system is also capable of maintaining a climate type within a room at a predefined threshold of temperature. For example, if the user would like a warm climate, a temperature of 80 degrees F can be maintained constantly. The GUI features an external temperature display based on location information that is collected from the Yahoo Weather API. This system is capable of utilizing a Calendar feature which allows the user to create a convenient weekly temperature schedule through the GUI. Through the use of the Yahoo Weather API, the user is able to select any city world wide and set the city's local temperature as the indoor temperature.

### 3.1 Overview

The system provides interior temperature control. There will be a weekly calendar setting, city of choice and a user override option.

### 1. Connection to Wifi

**RID-001:** The system **shall** allow the user to connect/disconnect to/from their home wifi, as well as enabling/disabling features of the system that require internet connection.

### 2. Weekly Calendar

The weekly calendar provides user with the capability to set up a temperature schedule. If the user has yet to set up the calendar schedule, the system will default to 65 degrees F.

2.1. Weekly Table

RID-002: This shall display temperatures at desired times and days of the week.

**RID-003:** This **shall** require 3 inputs from the user: day, time and temperature.

2.2. Modifications of the calendar

**RID-004:**The system **shall** allow for the insertion, modification or deletion of data, at any point in time (i.e: changing temperatures in calender).

2.3. Recurring Schedule

RID-005: By default the system shall repeat the weekly schedule every week.

### 3. Setting temperature based on user defined city

**RID-006:** The system **shall** allow user to set a city to track.

3.1. Error handling

**RID-007:** The system **shall** consider invalid user input (i.e. zip code) and display error messages in such cases.

### 4. Custom temperature input

**RID-008:** The system **shall** allow user to input (or modify an already set) temperature of choice to adjust the indoor temperature.

### 5. Display of Yahoo Weather API

**RID-009:** The system **shall** display local temperature and weather forecast.

### 6. Maintain temperature threshold

The system **shall** allow for a simple entry of temperature, which is maintained with the aid of the thermostat. **RID-010** The system **shall** have a default threshold of 3 degrees.

### 6.1. Threshold is Breached

6.1.1. Room temperature is above set temperature

### **RID-011**

When the room temperature is greater than the (set point plus the threshold), the system will cool the room until the current temperature reaches the set point.

6.1.2. Room temperature is below set temperature

**RID-012** When the room temperature is lower than the (set point minus the threshold), the system will heat the room until the current temperature reaches the set point.

### 7. Enable / disable system

**RID-013:** The user **shall** be able to enable or completely disable all events.

### 8. Vacation Mode

**RID-014:** System **shall** maintain in vacation mode a base temperature of 40 degrees (F) to avoid weather damage to the residence.

### 9. Error Override

**RID-015:** The system **shall** disable itself completely in the event of a malfunction resulting in temperature not changing for a while as the HVAC is running.

**RID-016:** The system **shall** display an error message on the screen.