

Faculty of Engineering & Applied Science

SOFE 4610U Design And Analysis of IoT Software Systems

Smart Kitchen Ventilation System

Acceptance Tests

Github: https://github.com/Waleed20210/IOT-Project

Deadline date: 12/02/2022

Group Number: 4

Course Instructor: Ramiro Liscano

Student Name	Student Id
Preet Patel	100708239
Tiwaloluwa Ojo	100700622
Waleed El Alawi	100764573

Acceptance Tests

Test Name	Detect Room Temperature and Humidity					
Test Description	The system should be able to detect temperature and humidity in the room					
Test	Action	Expected Output	Pass	Fail	N/A	Comments
1	Increase the room temperature to ~28C	The serial output should print the corresponding temperature value to screen	X			Temperature value is printed to screen
2	Increase the humidity in the room to ~50%	The serial output should print the corresponding humidity value to screen	X			Temperature value is printed to screen
Overall Test Result		Х				

Test Name	Testing fan reactivity to sensor events					
Test Description	The System should be able to turn a fan on or off when the temperature or humidity rises					
Test	Action	Expected Output	Pass	Fail	N/A	Comments
1	Increase the room temperature to 35 C or above	The fan is on and ventilating the area	X			An external source of heat was required to simulate this test such as a hot stove
2	Increase the room humidity to 50% or above	The fan is on and ventilating the area	X			An external source of humidity was required for this test, such as a kettle
Overall Test Result		X				

Test Name	User can read temperature or humidity data and can remotely turn the fan on/off					
Test Description	The user should be able to read a notification if the temperature or humidity crosses their thresholds and send command to turn					
Test	Action	Expected Output	Pass	Fail	N/A	Comments
1	Temperature sensor increases beyond threshold of 35C. User taps button to turn fan on	Notification in web page, "fan on" command is transmitted to turn the fans on		X		MQTT errors with broker and cluster
2	Humidity value increases beyond threshold of 45%	Notification in web page, "fan on" command is transmitted to turn the fans on		X		MQTT errors with broker and cluster
Overall Test Result			Х			