## Final Report

Thermal Scanning App

Colter Roche, Jose Bastardo

Senior Design 1 COP4934C.01 December 2, 2020

## Contents

1	Introduction	2
2	Functional Decomposition	4
3	Dataflow Diagrams	4
4	User Stories and Tasks	4
5	Pseudocode	4
6	Reflection	4
7	Conclusion	4
8	Team Member Participation	4

## 1 Introduction

Corserva is a managed IT service provider that develops and sells custom software and hardware solutions. Corserva's customers include hospitality and other in-person focused related businesses. Official CDC guidelines to businesses encourage taking steps to prevent the spread of Covid-19 among employees and customers, including temperature checks. Corserva has sponsored this project to produce a thermal screening solution capable of processing people quickly and without requiring user interaction to minimize additional contact.

The scope of this project is to produce an application and companion mobile application to measure and report high temperatures of people passing through the system. The thermal camera will use an auto calibration system to increase accuracy of readings. Mobile application to smooth the onboarding process and provide reports to users.

The business scope is to provide business with a kiosk and mobile app system that will make it easier for them to maintain safety precautions during the current Covid 19 pandemic while also increasing the speed in which staff and customers can enter their place of business.

Epic	User Story
Provide facial recognition for user identification	As a user, I want the system to recognize me
	in under 2 seconds so I can save time
	As a kiosk attendant, I want to see a
	confirmation that the user is recognized, for
and measure	security purposes
user temperature	As a kiosk attendant, I want temp
	measurements to be accurate withing a degree,
	so I do not have to check extra people/miss
	people
	As a kiosk attendant, I want the thermal
	camera to self-calibrate, to avoid the need for
	time consuming troubleshooting
	As a kiosk attendant, I should be alerted if a
Provide	registered user is detected with a high
notifications and reports to users	temperature to perform a manual temperature
	check
and attendants	As a kiosk attendant, I should be alerted if a
	person is not recognized as a registered user
	As a user, I should be alerted if my
	temperature is too high
Provide a user	As a user, I want to register through a mobile
onboarding	app, for easier remote registration
system	As a user, I want to register facial data
5,500111	through the app, so I can skip in person
	registration
	As a system admin, I want to have control
	over what information is collected from users
	and how long the data is stored, to increase
	security

Table 1: Epics and User Stories

- 2 Functional Decomposition
- 3 Dataflow Diagrams
- 4 User Stories and Tasks
- 5 Pseudocode
- 6 Reflection
- 7 Conclusion
- 8 Team Member Participation

Participation was split as follows:

• Colter Roche: 50%

• Jose Bastardo: 50%