

Please make sure that your face is visible within the display screen



Please make sure that your face is visible within the display screen



Face detected. Please scan your RFID card



ID: 2018140XY, Temp: 98.76 °F

Time: 2020-11-12 13:14:15

Welcome back, David. Have a nice day.



ID: 2018140XY, Temp: 101.11 °F

Time: 2020-11-12 13:14:15

Hello, David. For having COVID-19 symptoms, you'll be isolated from the crowd very soon.

Please wait outside the entrance.

Help is on your way.



Sign in





Password Recovery

3 (Email
(Conract no.
	✓ Proceed



Password Recovery

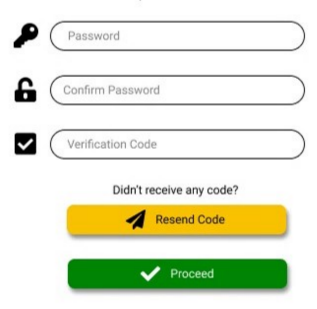
Please check the inbox of your email. A verification code has also been sent to your phone.

Didn't receive any code?





Update Password



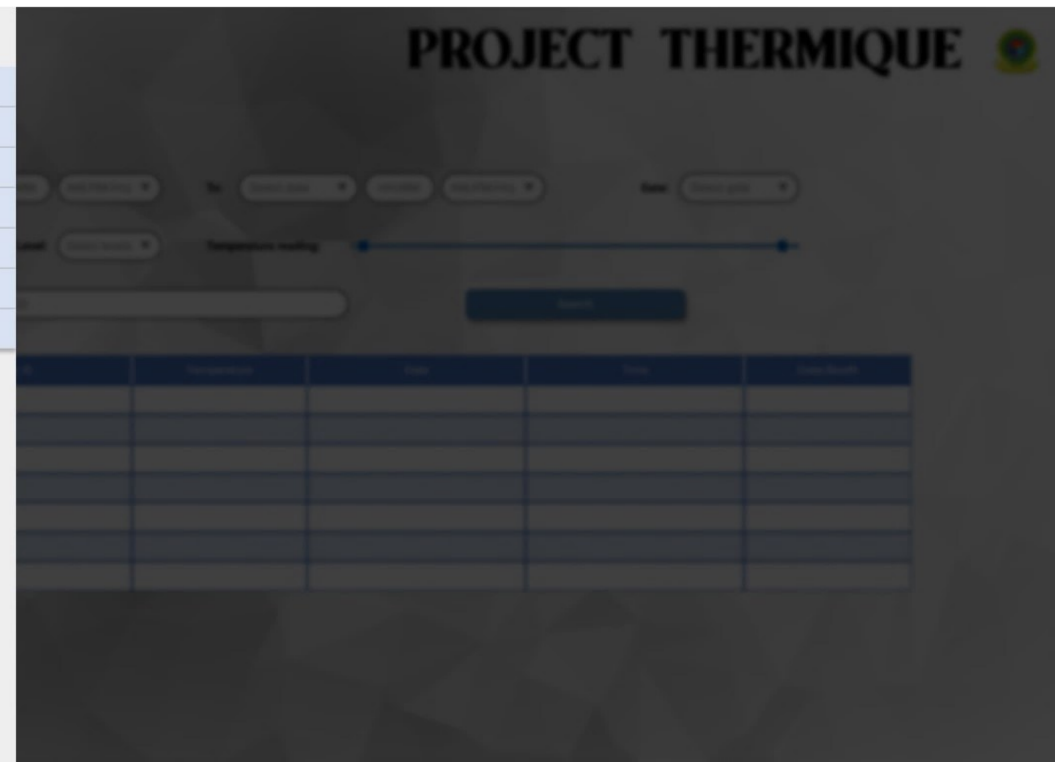






SL no.	Person ID	Temperature	Date	Time	Gate/Booth

Home	*
Notification	
Manage Account	9
Settings	*
Contact Us	Q
About	i
Sign Out	(+)

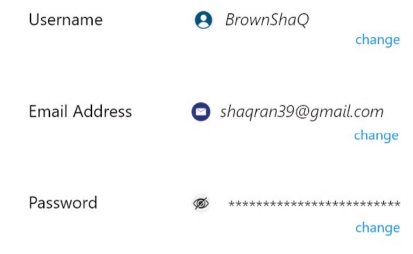




List of persons having temperature above 100F(38C) or above (NHS benchmark)

SL no.	Person ID	Temperature	Date	Time	Gate/Booth











THE TEAM



Muhammad Munswarim Khan www.facebook.com/rictor.lasanti.3/



Ishraq Hasan https://www.facebook.com/ishraq.hasan.948



Tashfia Fatema https://www.facebook.com/profile.php?id=100009599614445



Kazi Tasnim Rahman https://www.facebook.com/kazi.naomi.9



Shaqran Bin Saleh https://www.facebook.com/shaqran08/



Md Rokonuzzaman Emon Reza https://www.facebook.com/EmonRezaBD





This project aims for a smarter way to monitor the entryways of an institute, official space, or any organization, designed to stop the spread of the COVID-19 virus from an infected person. It provides facial detection, real time temperature scanning of important facial regions, RFID and timestamp logging, and automated attendance system, all in a neat package. This project is made in a way so that it is more budget friendly and mass-producible alternative compared to similar products on the market.