

How does Temp✔ work


Note: Before using this application, please use a thermometer to have your temperature taken beforehand.


As a first time user, you are required to register your details.

- Key in your company email address
- Select your own password

Register your Details!

E-mail

Password 



ALREADY REGISTERED?
SIGN IN HERE


Step 1: Login to the application

Enter your email address and password (set previously)


Temperature recorder

E-mail

demo@aisingapore.org

Password 

Remember Me



NO ACCOUNT?
REGISTER HERE

Step 2: To input a new temperature reading, select 'NEW ENTRY'

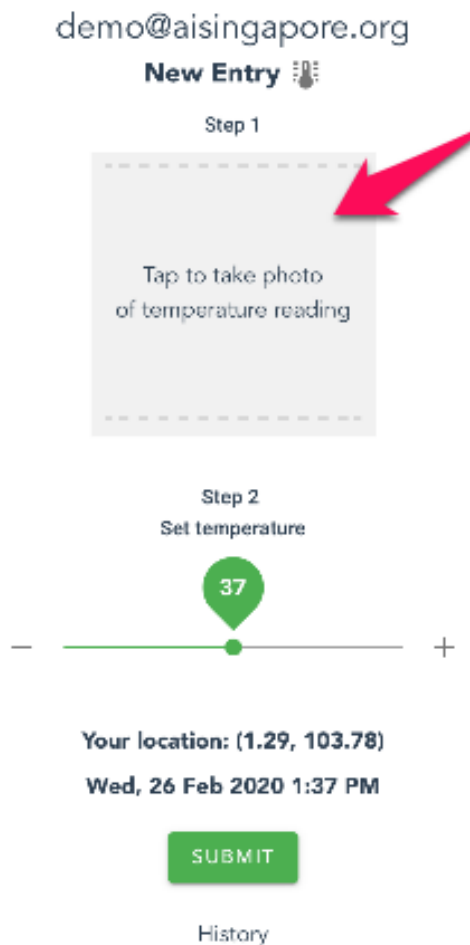
(Previous temperature readings will be reflected on this screen as well)



Step 3: Enter your new temperature reading

Step 3a: Tap to take photo of temperature reading on thermometer

(ensure that your temperature reading is shown clearly on the thermometer)

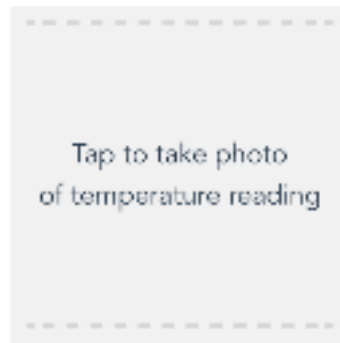


Step 3b: Move the slider using the '+' or '-' to indicate the temperature shown on your thermometer

demo@aisingapore.org

New Entry 🌡️

Step 1



Step 2
Set temperature



Your location: (1.29, 103.78)

Wed, 26 Feb 2020 1:37 PM

SUBMIT

History

Step 3c: Select 'SUBMIT'

demo@aisingapore.org

New Entry 📷

Step 1

Tap to take photo of temperature reading

Step 2
Set temperature

37

— — — — — +

Your location: (1.29, 103.78)

Wed, 26 Feb 2020 1:37 PM

SUBMIT

History

- If your reading is ≤ 37 degrees, the temperature shown on the slider is indicated **GREEN**
- If your reading is **between 37.1 and 37.5** degrees, the temperature shown on the slider is indicated **ORANGE**
- If your reading is ≥ 37.6 degrees, the temperature shown on the slides is indicated **RED**

**This application is not AI-enabled currently hence the temperature is not automatically shown on the slider as it is unable to automatically recognise the image of the thermometer and its reading taken. However with enough datasets or images recorded, this application can eventually be converted to an AI enabled solution in a few months' time. The data captured will be anonymized and used to train an AI model to better recognize the readings from various thermometers used and spot potential clusters of outbreak early on.*