

# EMERGENCY RAPID AID CARD



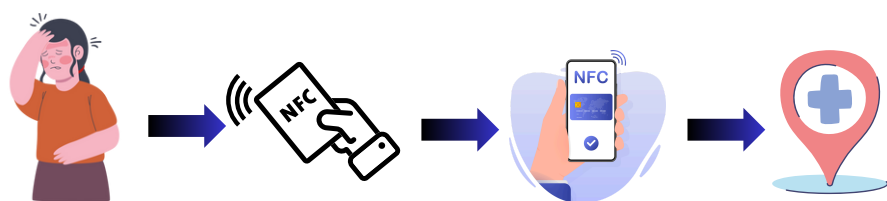
Princess Chulabhorn Science High School Nakhon Si Thammarat, THAILAND

Authors : Matika Sangkaew , Anyanee Madsiri

Supervisor : Kutsalin Thipmanosing , Phanuwat Thongwol



## INTRODUCTION



We are seeing more and more accidents in the world. So I thought of making an emergency assistance card. At present, it is found that the population of our world has congenital diseases, which has increased significantly from the past few years. Resulting in a nearby danger that we didn't expect.

## OBJECTIVES



To create and issue an Emergency Rapid Aid Card.



To test the effectiveness of the Emergency Rapid Aid Card.

## METHODS



Write code to create a web page.



Write personal data code and connect it with Google Sheets.



Pull data from Google Sheets into the card.

## BENEFITS



It can help people who want to know the patient's information.

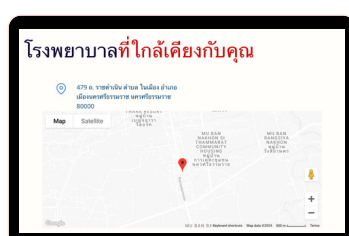
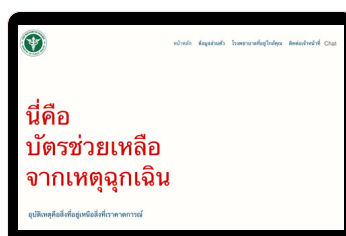
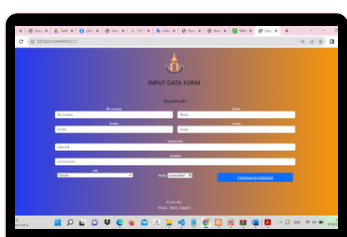


Reduce the rate of sudden injury or death.



In this regard, knowledge about technology and medical education can be applied as a card to assist emergency patients.

## OUR PROJECT



## USAGE

- 1 Bring the card to your phone and a notification link will pop up.
- 2 Click the link and there will be personal information about the patient.
- 3 The card will take you to the nearest hospital route.

## REFERENCES

• Java JavaScript. (June 13, 2022). "What is JavaScript?" JavaScript is a programming language for internet systems. Retrieved from MindPHP: [<https://www.mindphp.com/>]

• Sai Thong Ko Kaew. (2019). "Development of Web Mapping Systems." Retrieved from [[https://www.agi.nu.ac.th/nred/Document/is-PDF/2562/geo\\_2562\\_014\\_FullPaper.pdf](https://www.agi.nu.ac.th/nred/Document/is-PDF/2562/geo_2562_014_FullPaper.pdf)]