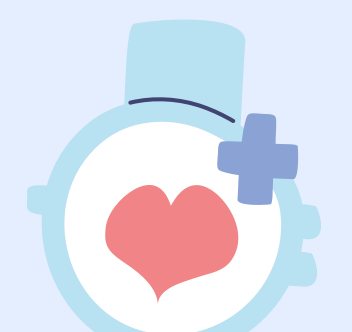
# SMARTT-SHIRT

Enhancing Health Monitoring with IoT and Al

TECHNOLOGY AND INFORMATION SYSTEM





## Group Members



Muh Khairil Mursyad

Liang Tianqi

**Huang Yingkai** 

**Mohamad Adrian** 

Liu Yuehui

A24CS4028

A21EC3057

A24CS4016

A24CS0268

A24CS4028



### WHATIS "SMARTT-SHIRT"?



Smart T-shirt is an innovative wearable device that integrates smart technology, IoT (Internet of Things), and AI (Artificial Intelligence) to monitor and manage health and environmental data.



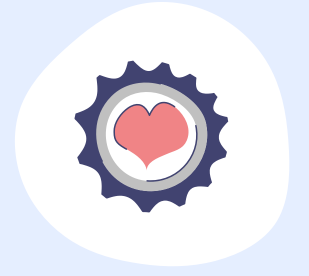


## Problem Background





Challenges faced by elderly people in monitoring health



Lack of real-time data and personalized health advice



How the smart t-shirt addresses these challenges



# Objectives

Record

Record vital signs like heart rate, body temperature, and air temperature

IoT & Al

Utilize IoT and AI to send information to devices

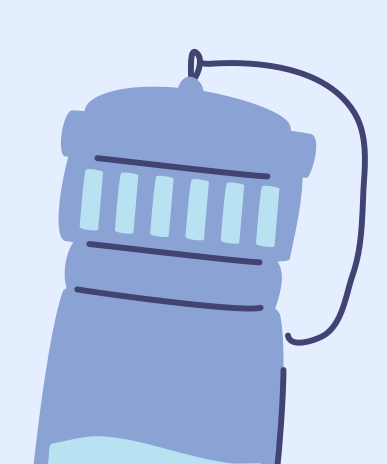
Solicitude

Provide real-time health monitoring and alerts

**Improvement** 

Improve quality of life for elderly people





## Technology Overview







#### **Explanation of IoT**

IoT connects devices to share data and enhance intelligence.



### Role of AI in the project

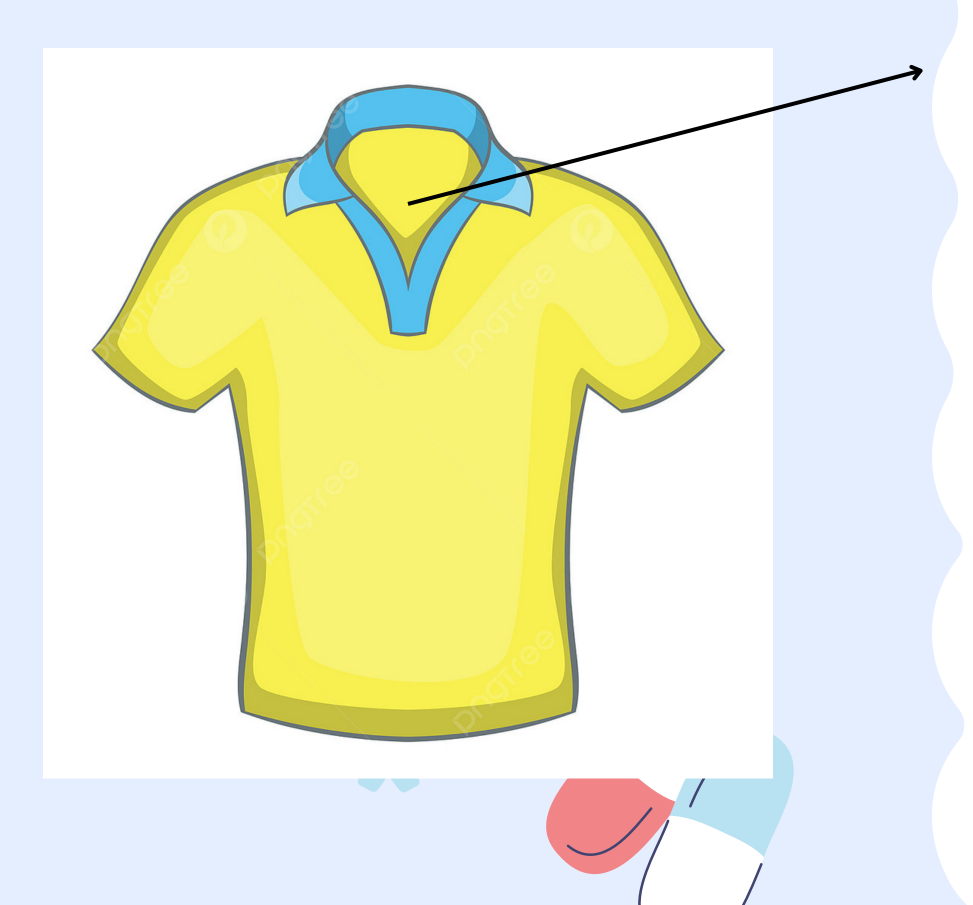
Al enhances efficiency through smart data analysis and decisionmaking.



### Integration with other devices

Connect with devices to improve functionality and user experience.

### DESIGN and FEATURES



#### SENSORS (INSIDE)

- Heart Rate Sensor (PPG or ECG)
- Body Temperature Sensor
- Respiratory Rate Sensor
- Blood Pressure Sensor
- Flexible Accelerometer and Gyroscope
- Electrodermal Activity (EDA) Sensor
- 7 Conductive Fabric

### DESIGN and FEATURES



#### SENSORS (OUTSIDE)

- Air Temperature Sensor
- 2 Humidity Sensor
- 3 UV Sensor
- Particulate Matter (PM) Sensor
- GPS or Location Module
- 6 Microphone or Sound Sensor
- Solar Panel

### DESIGN and FEATURES



#### **BLUETOOTH MODULE**

The Bluetooth module is a crucial component of the smart t-shirt that enables seamless wireless communication between the t-shirt and external devices such as smartphones, tablets, smartwatches, or IoT systems. It is typically designed to be compact, energy-efficient, and highly reliable for real-time data transmission.

#### **WATERPROOF FEATURE**

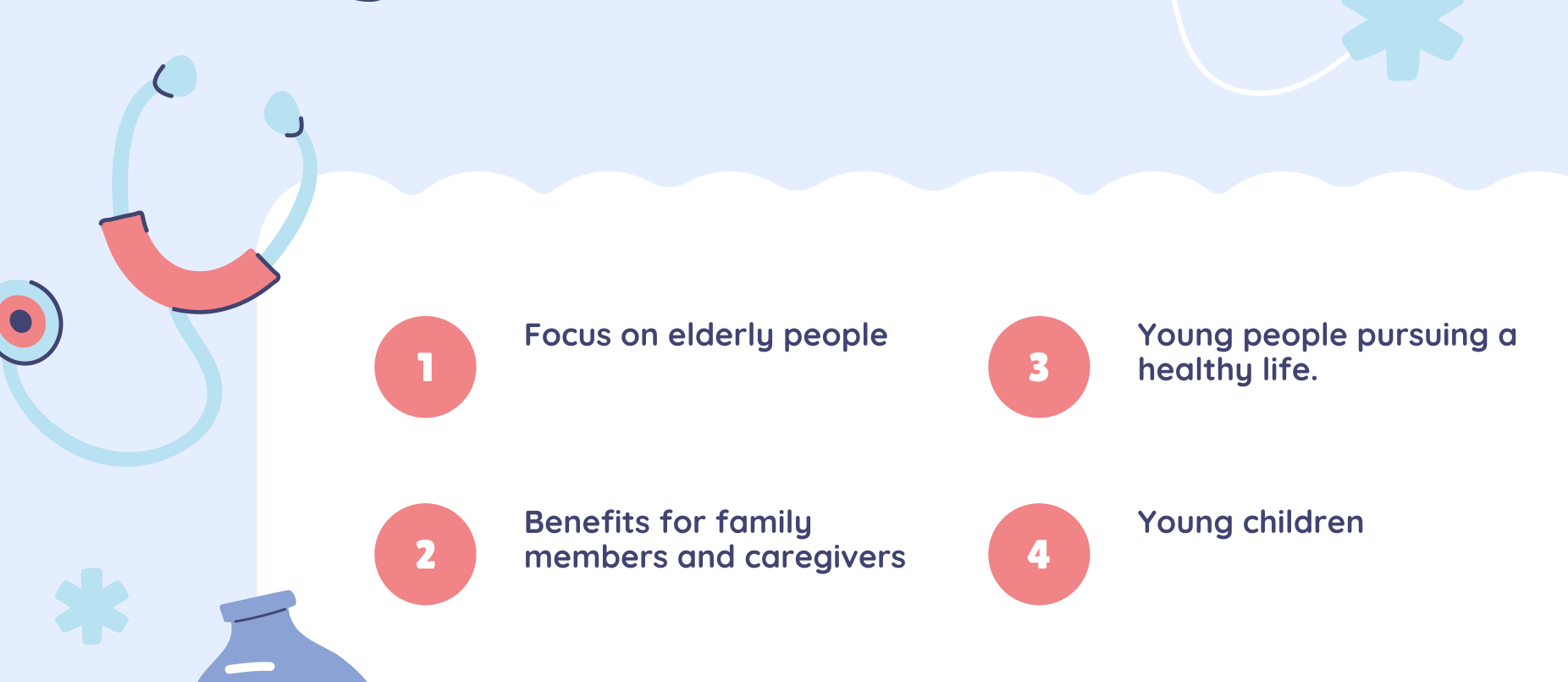
The waterproof feature in a smart t-shirt protects its electronic components and ensures durability and functionality in wet conditions.

- Purpose: Shields sensors, circuits, and the Bluetooth module from moisture (e.g., sweat, rain, spills) and allows the t-shirt to be washed without damage.
- Materials: The fabric is treated with hydrophobic coatings, and electronics are encased in waterproof enclosures or coated with silicone or epoxy resin.
- IP Rating: Components are designed to meet IP68 standards for water resistance.
- Convenience: Advanced designs make the t-shirt machine washable.
- Benefits: Enhances durability, safety, and usability in various environments, ensuring reliability during workouts, outdoor activities, or everyday wear.

### HOW DOES IT WORK?



## Target Audience





### Benefits



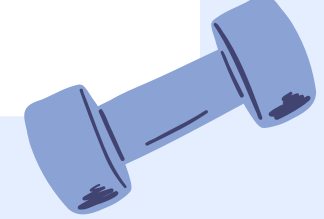
Real-time health monitoring

Early detection of health issues

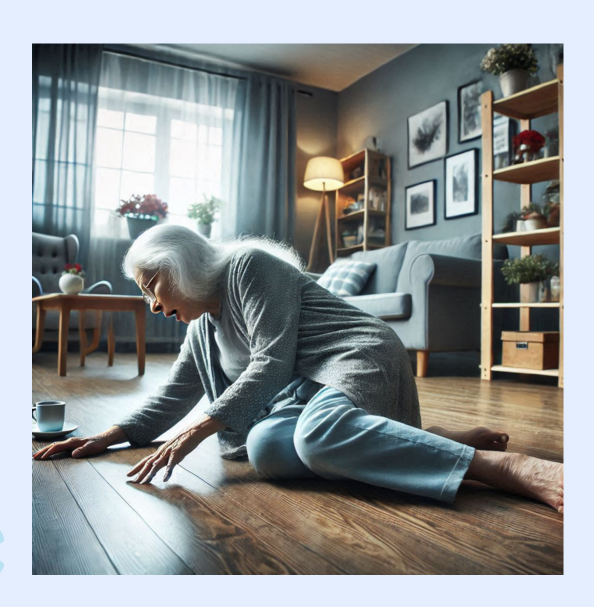


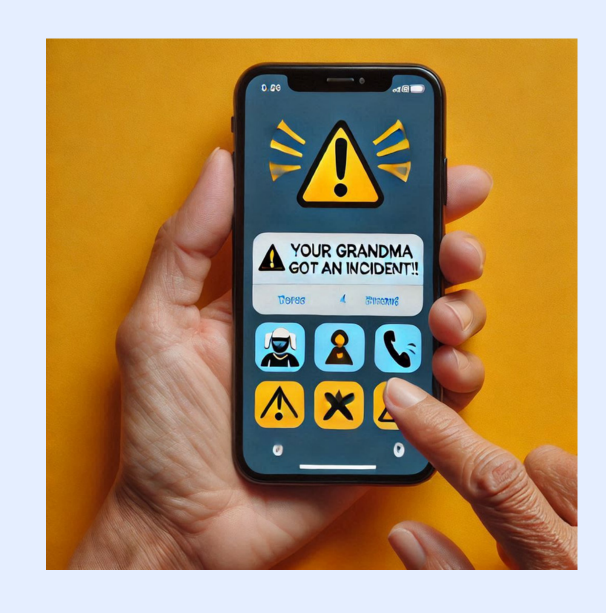
Personalized health advice

Enhanced quality of life for the elderly



# Simple Demostration







### Implementation Plan

Document

Development Model

**Promotion** 

Record feedback

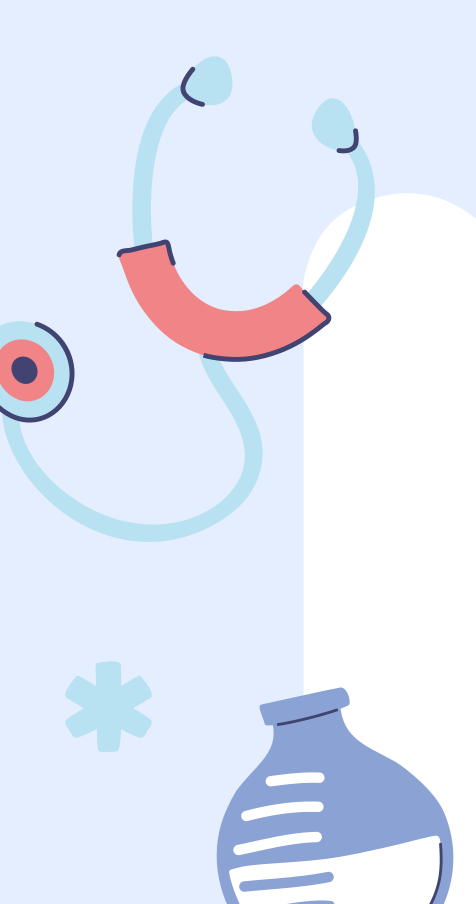
The writing of the document part standardizes what needs to be done at each step.

Choose a development model, iterate again and again.

Attract investment and then put it into mass production.

Survey users' experience.





### Conclusion

In general, the products we design are based on the concept of "care", and it will pay more attention to people's health and humanistic spirit.







