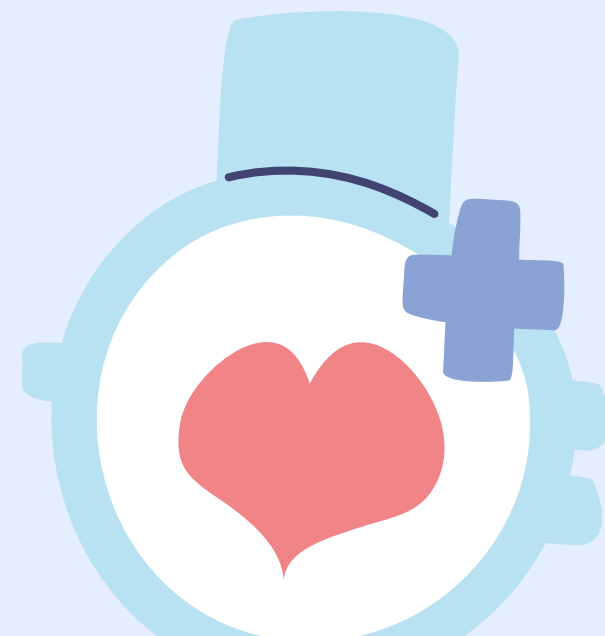


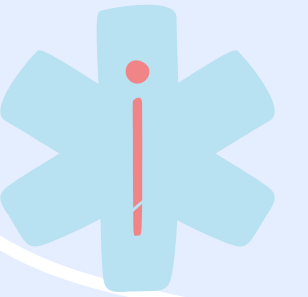
SMART T-SHIRT

Enhancing Health Monitoring with IoT and AI

TECHNOLOGY AND
INFORMATION SYSTEM



Group Members



Muh Khairil Mursyad

A24CS4028

Liang Tianqi

A21EC3057

Huang Yingkai

A24CS4016

Mohamad Adrian

A24CS0268

Liu Yuehui

A24CS4028



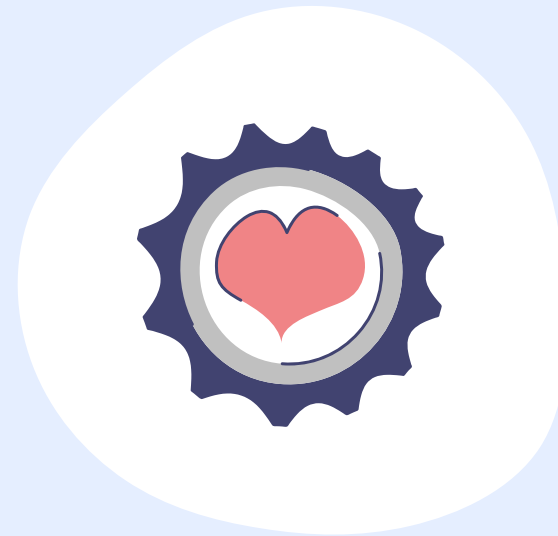
WHAT IS "SMART T-SHIRT"?

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 & AI

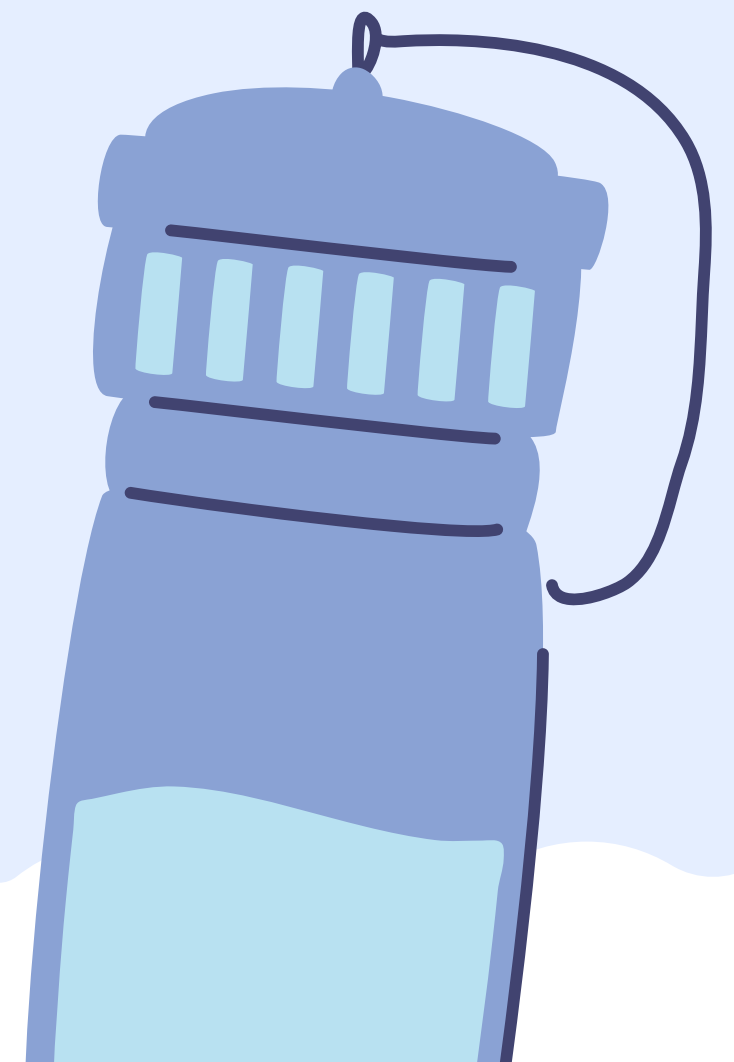
Utilize IoT and AI to send information to devices

Solicitude

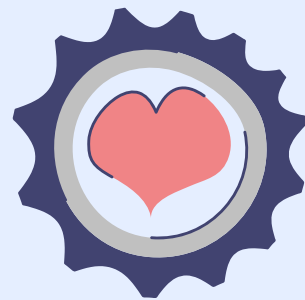
Provide real-time health monitoring and alerts

Improvement

Improve quality of life for elderly people

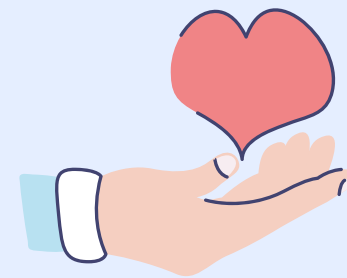


Technology Overview



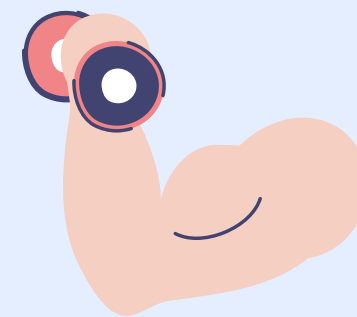
Explanation of IoT

IoT connects devices to share data and enhance intelligence.



Role of AI in the project

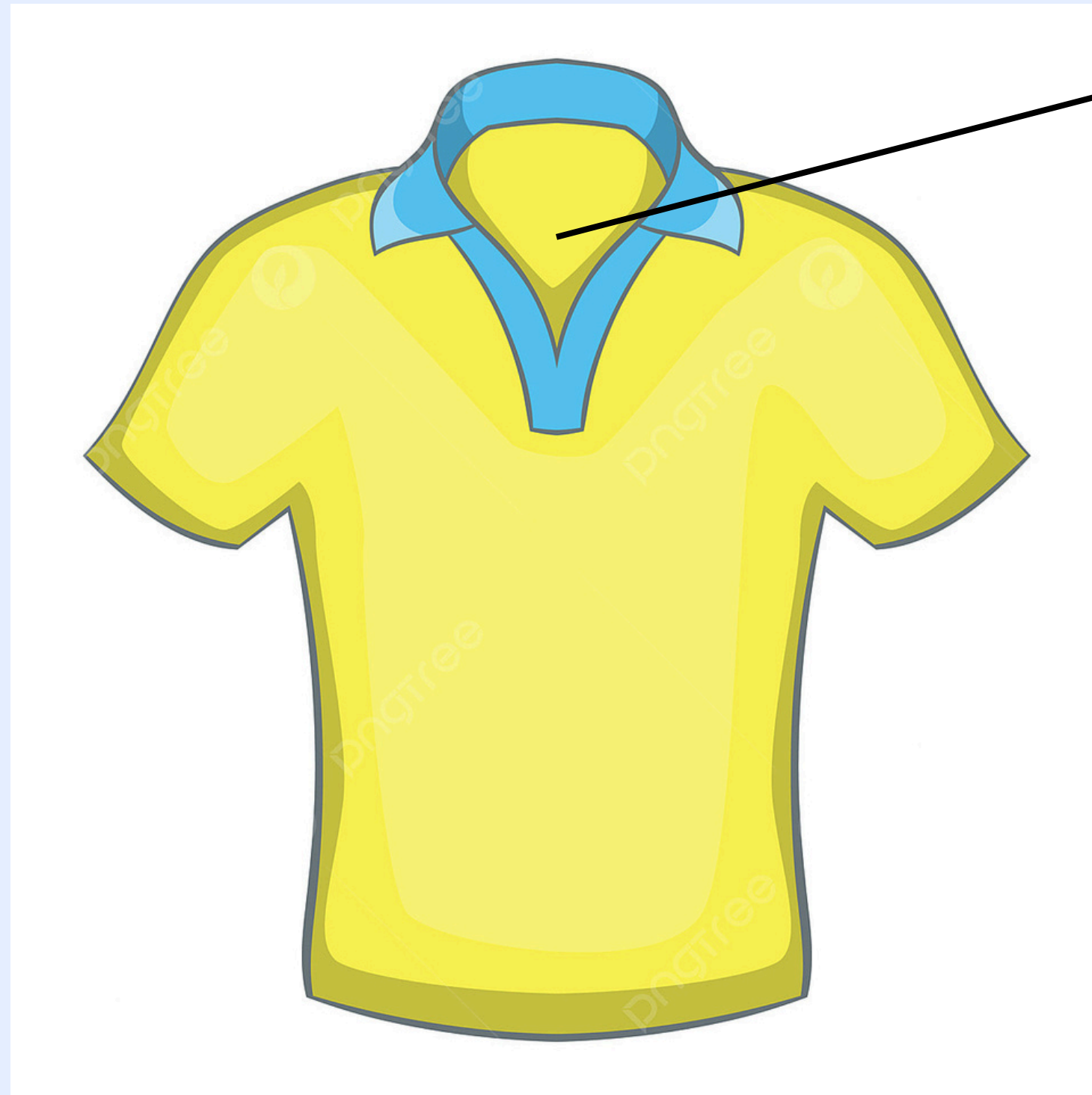
AI enhances efficiency through smart data analysis and decision-making.



Integration with other devices

Connect with devices to improve functionality and user experience.

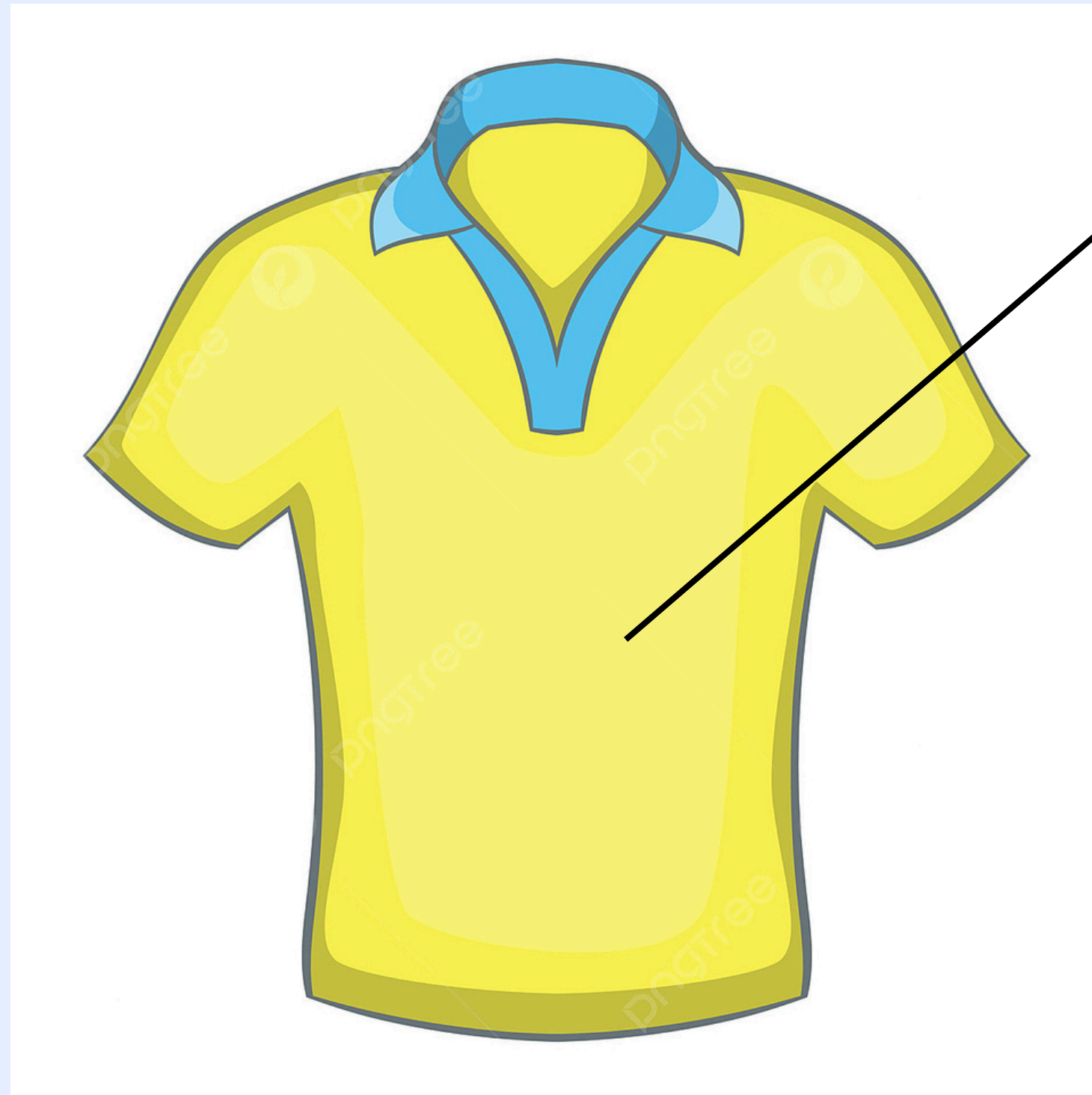
DESIGN and FEATURES



SENSORS (INSIDE)

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

DESIGN and FEATURES



SENSORS (OUTSIDE)

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

DESIGN and FEATURES



BLUETOOTH MODULE

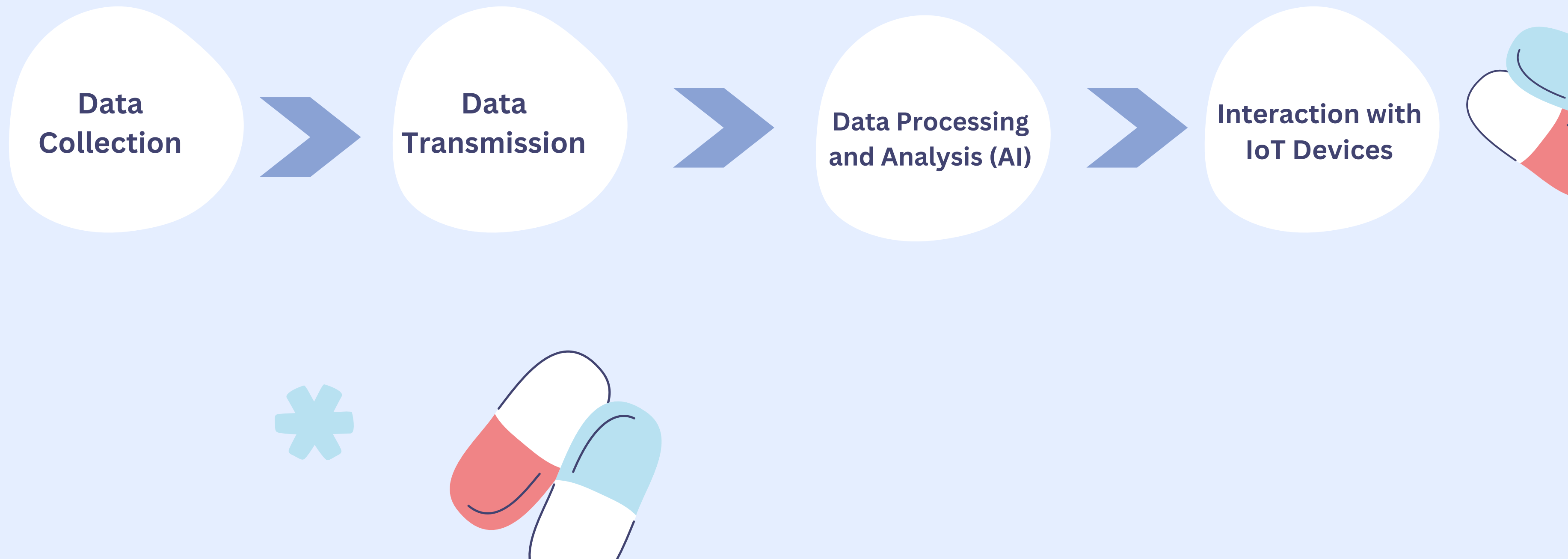
The Bluetooth module is a crucial component of the smart t-shirt that enables seamless wireless communication between the t-shirt and external devices such as smartphones, tablets, smartwatches, or IoT systems. It is typically designed to be compact, energy-efficient, and highly reliable for real-time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

1

Focus on elderly people

2

Benefits for family members and caregivers

3

Young people pursuing a healthy life.

4

Young children

Benefits



Real-time health monitoring

Early detection of health
issues

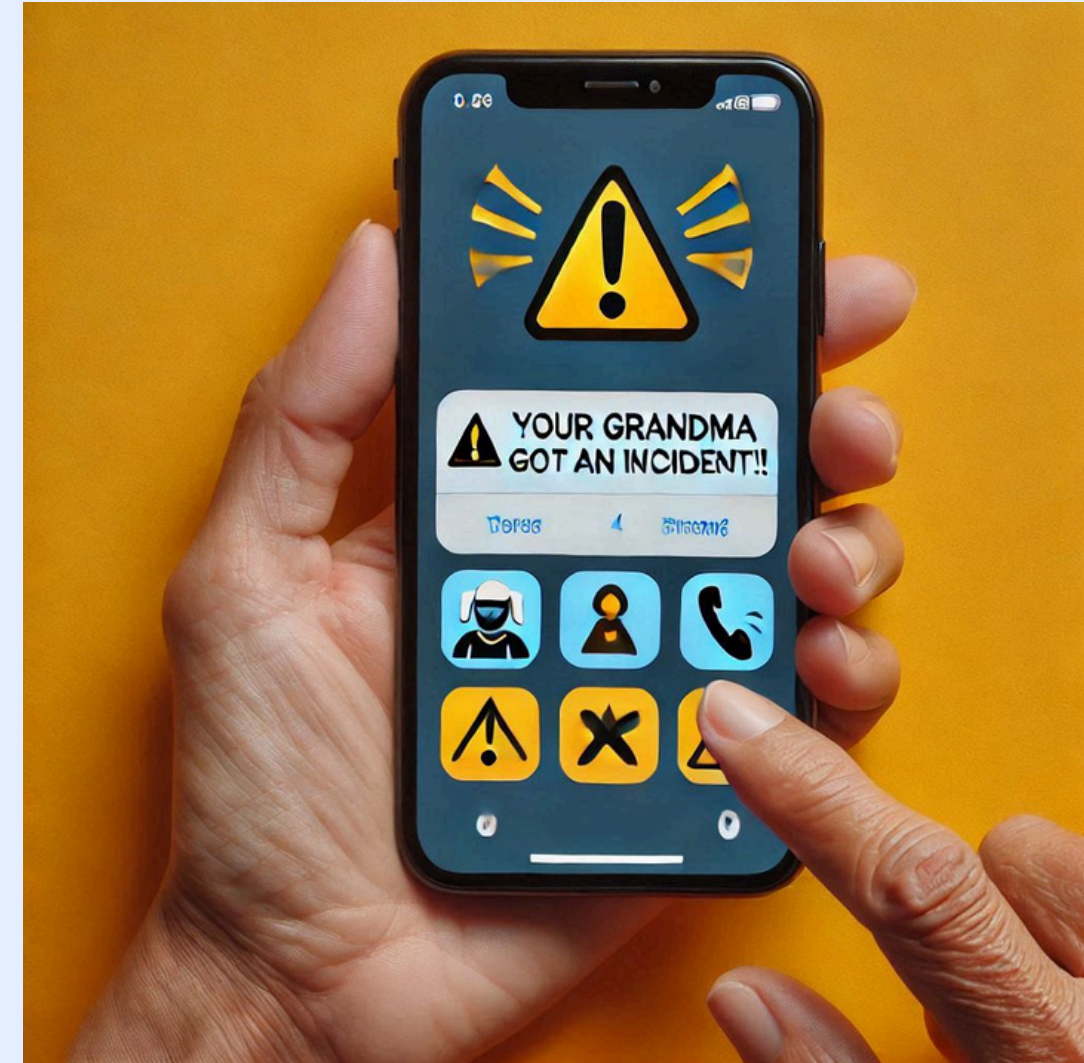
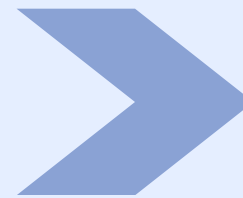


Personalized health advice

Enhanced quality of life for
the elderly



Simple Demostration



Implementation Plan

Document

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

Development
Model

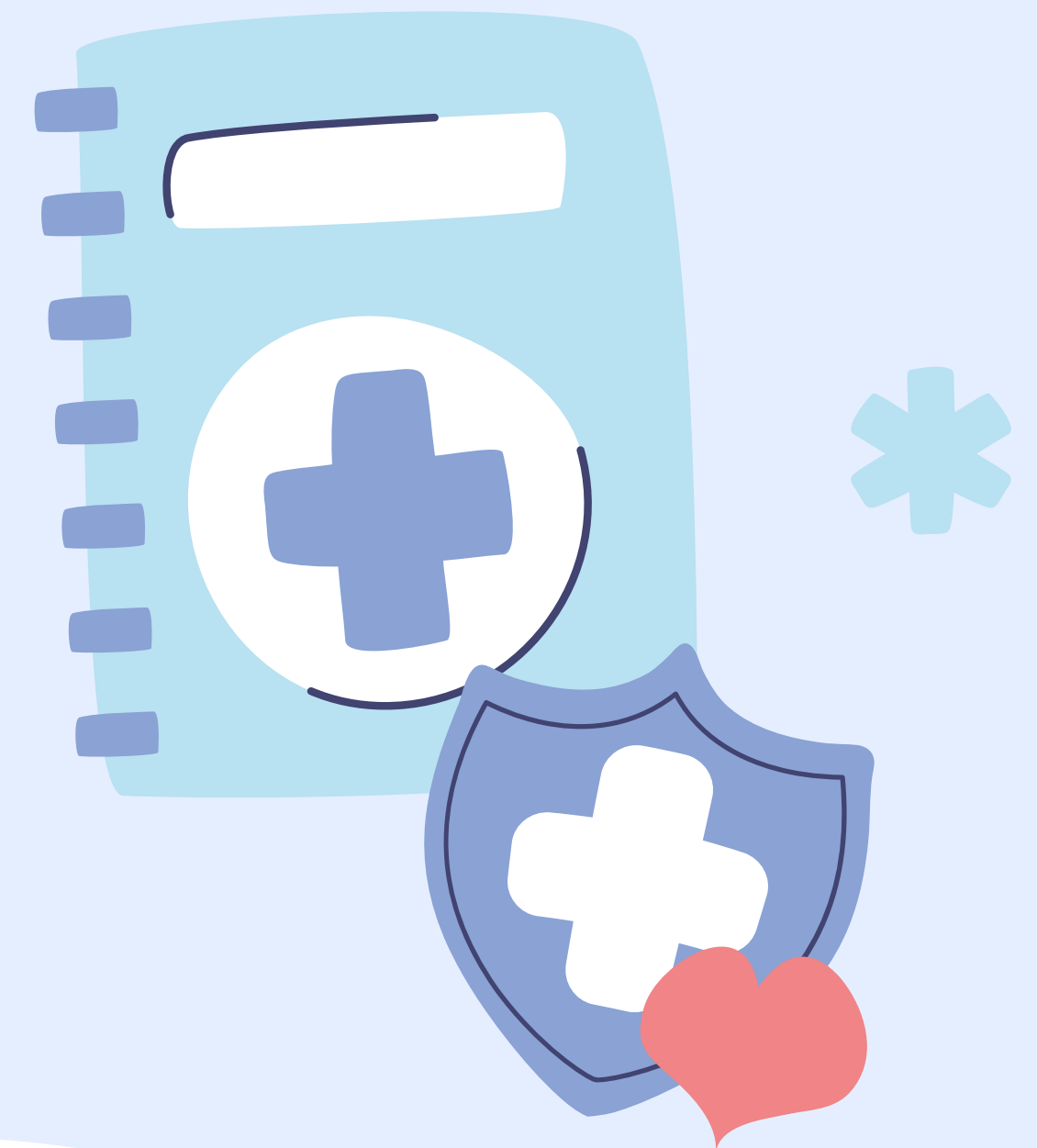
Choose a development model, iterate again and again.

Promotion

Attract investment and then put it into mass production.

Record feedback

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.



Thank You

