

|  |  |  |  |
| --- | --- | --- | --- |
| Course Code | : | SWE401 | |
| Course Name | : | Embedded Programming (Programming Elective II (3)) | |
| Lecturer | : | Simon Lau Boung Yew | |
| Academic Session | : | 2022/09 | |
| Assessment Title | : | Building Chronic Illnesses Mobile Application | |
| Submission Due Date | : | 2022/12/30 | |
| Prepared by |  |  | |
| : | Student ID | Student Name |
|  |  |  |
|  |  |  |  |
|  |  | SWE1909477 | Li Junyi |
| Date Received | : |  | |
|  |  |  | |
| Feedback from Lecturer:  Mark: | | | |

**Own Work Declaration**

I/We hereby understand my/our work would be checked for plagiarism or other misconduct, and the softcopy would be saved for future comparison(s).

I/We hereby confirm that all the references or sources of citations have been correctly listed or presented and I/we clearly understand the serious consequence caused by any intentional or unintentional misconduct.

This work is not made on any work of other students (past or present), and it has not been submitted to any other courses or institutions before.

Signature: 

Date:

# Overview

## Project introduction

The aim of our project is to develop a health-related Android software called Fitness.

Fitness software has several key features to assist users in better managing their physical health, including:

* View daily health data, such as daily weight, walking distance and sleep time, with visual data to help users get a clearer view of their health.
* Pop-up medication punch reminders. Fitness software accepts user-set medication or other punch reminders, and users can receive pop-ups from the application system at set points in time to prevent missing medication times.
* Health+ Health Community. The Health+ community allows users to browse through tweeted articles about health, in addition to using this feature to find reputable doctors and hospitals nearby.
* Sharing features. Users can use sharing at the Sharing interface to share some health check-in data with their friends and collaborate with them on health management.

More detailed functional descriptions will be presented in the following article.

## Technologies used in development

# Key features description

# Navigation design

# Test result