**SE100 mini project #1**

**Create a Java project by using the skill from Lab 1-7 (10%)**

**Requirement checklist**

1. Interested topic.
2. Use properly variable in the program.
3. Program can receive the input from user.
4. Write the properly comment to define the component/part of code.
5. Code is easy to read.
6. Use selection statement in a program (if else/switch).
7. Apply GUI in a program.
8. Correctly output

**Deliverable.**

1. Java file(class). The program must be executable, no bug, no error.
2. Write a project description to explain the operation of program.(Write in the form)
3. Draw a flowchart diagram of the program. (you can use draw.io app)

**Consulting**

1. Student can get the suggestion from teacher(Kittitouch) during the worktime at office(Room 415-2 or zoom meeting).

**Submission**

1. Submit to teacher email [kittitouch.s@elearning.cmu.ac.th](mailto:kittitouch.s@elearning.cmu.ac.th) on 10th September, 2020 at 24.00.

**SE100 Mini project #1**

**Student Information**

**Student name**

**Student Id.**

**Program name**

*I confirm this program is not plagiarism from any source.*

**Project description/scope/operation**

**Test case**

|  |  |
| --- | --- |
| **Example input** | **Example output** |

**Flowchart Diagram**