# Python programming and practice

# Expenditure Management Program Production Project

Date: 2023.11.03 Name: Kim Liha Id: 204201

#### 1.Introduction

#### 1) Background

People are having a hard time saving due to increased consumption that they don't need due to incorrect consumption habits. You need a program that can simply check your consumption and help you develop the right consumption habits.

#### 2) Project goal

Store the user's expenditure details by content and allow you to check the average consumption per month.

#### 3) Differences form existing programs

If you look at the amount of consumption only in units of numbers, you may not feel it, so you can feel more intuitively how much you saved through the price of the product (e.g., coffee, chicken).

## 2. Functional Requirement

#### 1) Function 1 Expenditure storage function

- ability to store one's spending, calculate the amount of spending for the month.

### 2) Function 2 User convenience features

- Features that increase convenience and intuition, such as storing fixed monthly expenses. (cell phone bills, utility bills, etc.)

#### 3. Schedule

Create a proposal	11.03
Expenditure storage function	11.24
User convenience features	12.08
Complementing project modifications	12.22