**PART 1: Identify the Problem**

**Problem 1: Recipe Organizer and Meal Planner**

* **Description:** Planning meals and remembering their favorite recipes are tasks that many people find difficult. Users might enter recipes, classify them, and create weekly meal plans using a Python program that takes into account the items that are available.
* **Usefulness:** This would allow consumers to plan meals using what they currently have at home, saving time and reducing food waste.

**Problem 2: Time Tracking Tool**

* **Description:** Monitoring the amount of time spent on various jobs is a challenge for many people. By assisting users in recording the amount of time they spend on different tasks, a time tracking application may offer valuable insights into time management and productivity.
* **Usefulness:** With the use of this program, users may find time-wasting behaviors, increase productivity, and better manage their time.
* **Difficulty:** Coding this solution should be rather simple, in my opinion. I anticipate using libraries like `Json` for data storage and `datetime` for time management.