# Python\_Activity2

## Exercise 2.1: Personal Information & Age Calculation

#### **Objective:**

- Use **input()** to collect personal information from the user.
- Perform a basic age calculation based on the birth year.
- Compute and display the user's age after 10 years.
- Format the output clearly for easy understanding.

#### Instructions:

- 1. Ask the user for the following personal details:
  - Full Name
  - Birth Year
  - Hometown
  - Favorite Hobby
- 2. Calculate the user's current age.
- 3. Calculate the user's age after 10 years by adding 10 to their current age.
- 4. Display all the information in a well-structured format.

### **Expected Output:**

Enter your full name: Sarah Johnson

Enter your birth year: 2000

Enter your hometown: Manila

Enter your favorite hobby: Painting

Personal Information:

\_\_\_\_\_\_

Name: Sarah Johnson

Hometown: Manila

Favorite Hobby: Painting

Current Age: 25 years old

In 10 years, you will be 35 years old.