Python_Activity13

Activity 1: Greet the User 👋

Problem Statement:

- 1. Define a function **greet_user** that takes a **name** as input.
- 2. The function should **print a greeting** using the provided name.
- 3. Ask the user for their **name** and call the function to greet them.

Activity 2: Add Two Numbers +

★ Problem Statement:

- 1. Define a function add_numbers that takes two numbers as parameters.
- 2. The function should return their **sum**.
- 3. Ask the user for **two numbers**, call the function, and display the result.

Activity 3: Check if a Number is Positive or Negative

Problem Statement:

- 1. Define a function **check_number** that takes a number as a parameter.
- 2. The function should check if the number is **positive**, **negative**, **or zero** and display the result.
- 3. Ask the user for a **number**, call the function, and display the output

Note:

Save to Folder: Week 4

- Make a folder named: Python_Activity13
- File Name(example): kvamson activity13.4.1(etc)

- Give me your best output
- Add what you think is needed