# Python lask kepository	

This repository contains two basic Python programs designed to demonstrate input handling, string manipulation, and basic arithmetic operations.

## Task 1: Perform Basic Mathematical Operations

This Python script prompts the user to enter two numbers and performs the following mathematical operations:

- Addition
- Subtraction
- Multiplication

\*\*Description\*\*:

- Division
- \*\*Functionality\*\*:
- Takes two numerical inputs from the user
- Computes and displays the result of each operation
- Handles user input interactively via the terminal

## Task 2: Create a Personalized Greeting

\*\*Description\*\*:

This Python script collects the user's first and last name and generates a personalized greeting.

- \*\*Functionality\*\*:
- Takes the user's first and last name as input
- Combines them into a full name
- Displays a friendly greeting message using the full name

Both scripts are written in Python and can be executed independently by running them in any Python 3 environment.