## Easy:

- 1. Simple Function: Define a function called hello() that returns the string "Hello, World!â€.
- 2. Function Call: Define a function add() that takes two numbers and returns their sum. Then add the numbers 5 and 6.
- 3. **String Repetition:** Use the \* operator to repeat the string "Python†three times.
- 4. Multiplication Function: Write a function that takes two numbers and returns their product.

## Medium:

- 1. Checking Variable Types: Write a function that prints the type of variable passed to it.
- 2. **Combining Strings:** Given two strings, a and b, write a function that returns the result of a + b + a. (e.g., "Hiâ€, "John†returns "HiJohnHiâ€).
- 3. **Dynamic Arithmetic:** Write a function that takes two numbers and a string operator (+, -, \*, /) and returns the result based on the operator.
- 4. Age Calculator: Write a function that takes your birth year and the current year and returns your age.

## Hard:

Calculator Feedback: Modify the dynamic arithmetic function from the Medium section to return a message like "The result
of 5 + 3 is 8†based on the inputs.