

In this part, you call the `summa_function()` by invoking it. This results in the function's code being executed.

As a result of this function call, it will print the values of the global and local variables within the function.

Part 4: Accessing global variable outside the function

```
print(global_variable) # Accessible outside the function
```

After calling the function, you print the value of the global variable `global_variable` outside the function. This demonstrates that global variables are accessible inside and outside of functions.

Part 5: Attempting to access local variable outside the function

```
# print(local_variable) # Error: local variable not visible here
```

In this part, you are attempting to print the value of the local variable `local_variable` outside of the function. However, this line would result in an error.

Local variables are only visible and accessible within the scope of the function where they are defined.

Attempting to access them outside of that scope would raise a "NameError".

Using functions with loops

Functions and loops together

- 1. Functions can contain code with loops
- 2. This makes complex tasks more organized
- 3. The loop code becomes a repeatable function

Example:

```
def print_numbers(range):
    for i in range(1, range+1):
        print(i)
print_numbers(5) # Output: 1 2 3 4 5
```

Enhancing code organization and reusability

- 1. Functions group similar actions for easy understanding
- 2. Looping within functions keeps code clean
- 3. You can reuse a function to repeat actions

Example:

```
def greet(name):
    return "Hello, " + name
for i in range(5):
    print(greet("Alice"))
```

Modifying data structure using functions

You'll use Python and a list as the data structure for this illustration. In this example, you will create functions to add and remove elements from a list.

Part 1: Initialize an empty list

```
# Define an empty list as the initial data structure
my_list = []
```

In this part, you start by creating an empty list named `my_list`. This empty list serves as the data structure that you will modify throughout the code.

Part 2: Define a function to add elements

```
# Function to add an element to the list
def add_element(data_structure, element):
    data_structure.append(element)
```

Here, you define a function called `add_element`. This function takes two parameters:

- `data_structure`: This parameter represents the list to which you want to add an element
- `element`: This parameter represents the element you want to add to the list

Inside the function, you use the `append` method to add the provided element to the `data_structure`, which is assumed to be a list.

Part 3: Define a function to remove elements

```
# Function to remove an element from the list
def remove_element(data_structure, element):
    if element in data_structure:
        data_structure.remove(element)
    print(f'{element} not found in the list')
```

In this part, you define another function called `remove_element`. It also takes two parameters:

- `data_structure`: The list from which we want to remove an element
- `element`: The element we want to remove from the list

Inside the function, you use conditional statements to check if the element is present in the `data_structure`. If it is, you use the `remove` method to remove the first occurrence of the element. If it's not found, you print a message indicating that the element was not found in the list.

Part 4: Add elements to the list

```
# Add elements to the list using the add_element function
add_element(my_list, 42)
add_element(my_list, 17)
add_element(my_list, 99)
```

Here, you use the `add_element` function to add three elements (42, 17, and 99) to the `my_list`. These are added one at a time using function calls.

Part 5: Print the current list

```
# Print the current list
print("Current list:", my_list)
```

This part simply prints the current state of the `my_list` to the console, allowing us to see the elements that have been added so far.

Part 6: Remove elements from the list

```
# Remove an element from the list using the remove_element function
remove_element(my_list, 25)
remove_element(my_list, 55) # This will print a message since 55 is not in the list
```

In this part, you use the `remove_element` function to remove elements from the `my_list`. First, you attempt to remove 17 (which is in the list), and then you try to remove 55 (which is not in the list). The second call to `remove_element` will print a message indicating that 55 was not found.

Part 7: Print the updated list

```
# Print the updated list
print("Updated list:", my_list)
```

Finally, you print the updated `my_list` to the console. This allows us to observe the modifications made to the list by adding and removing elements using the defined functions.

Conclusion

Congratulations! You've completed the Reading Instruction Lab on Python functions. You've gained a solid understanding of functions, their significance, and how to create and use them effectively. These skills will empower you to write more organized, modular, and powerful code in your Python projects.

