

Tutorial III - Building Reusable Functions

Programming with Python

Introduction

Just like in the previous tutorial, you will likely find solutions to most exercises online. However, I still strongly encourage you to work on these exercises independently without searching for answers. Understanding someone else's solution is very different from developing your own.

Remember, the goal is not just to complete the exercises, but to understand the concepts and improve your programming abilities. If you encounter difficulties, review the lecture materials, experiment with different approaches, and don't hesitate to ask for clarification during class discussions. This was the last time I repeat this, I promise!

Small Functions for various tasks

In this exercise, you will practice writing small functions for various tasks. You will also practice using the `return` statement to return a value from a function and the `global` keyword to modify a global variable.

```
# a) TODO: Write a function that takes two numbers as input and returns  
# their squared sum.  
  
def squared_sum(a, b):  
    pass # Your code here  
  
# b) TODO: Implement a function that uses a global variable to keep track  
# of how many times it has been called.  
# Call the functions 10 times and print the result to the console.  
  
functions_called = 0  
# Your code here  
  
# c) TODO: Create a function called password_strength that takes a password  
# as input.  
# It should return "weak", "medium", or "strong" based on the passwords  
# length with the following criteria:  
# - Return "weak" if the password is less than 8 characters long  
# - Return "medium" if the password is between 8 and 15 characters long  
# - Return "strong" if the password is longer than 15 characters long  
# - The function should then be called as illustrated below.  
# Your code here  
  
password = input("Enter a password: ")  
strength = password_strength(password)  
print(f"The strength of the password is {strength}.")
```

```

# d) TODO: Implement a function called 'secret_number_game' that does the
following:
# - Use a variable 'secret_number' set to 42
# - The function should take one parameter 'guess'
# - If the guess is correct, it should print "Correct!" and increment a
global counter 'correct_guesses'
# - If the guess is incorrect, it should print "Wrong!" and increment a
global counter 'wrong_guesses'
# - The function should then be used in the while loop below to guess the
secret number.
# Your code here

while True:
    guess = int(input("Enter a guess: "))
    secret_number_game(guess)
    if correct_guesses == 1:
        break

# e) TODO: Write a recursive function (a function that calls itself) to
calculate the sum of digits of a positive integer.
# E.g. 1234 -> 1 + 2 + 3 + 4 = 10
# Hint: You can use a for loop to iterate over the characters in a string
and convert them to integers.
# Your code here

# f) TODO: Implement a function is_palindrome that checks if a given string
is a palindrome (reads the same forwards and backwards).
# Hint: Remember how we can use slicing to reverse a string.
# Your code here

```

Different classes for different tasks

In this exercise, you will practice creating different classes for different tasks. You will create a class for a bank account, a class for a car, and a class for a computer.

```

# a) TODO: Extend the class called 'Books' with the following
specifications:
# - It should have attributes for 'title', 'author', and 'pages'
# - Use the '__init__' method to initialize the attributes
# - Include a method called 'display_info' that prints all the book's
information
# - Add a method 'is_short' that returns True if the book has less than 100
pages, False otherwise

class Books:
    def __init__(self, title_name):
        self.title = title_name

    def display_info(self):
        print(f"Title: {self.title}")

    def is_long(self):

```

```

    return self.pages > 400

# b) TODO: Create your favorite book as an object to the class you just
created. Check if it is a long book.
# Your code here

# c) TODO: Create a class called 'Student' with the following
specifications:
# - It should have attributes for 'name', 'age', and 'current_grade'
# - Add a method 'is_excellent' that returns True if the student's grade is
lower than 2.0
# - Add a method 'student_grade' that returns the current grade with the
following printed statement:
# - If the grade is lower than 2.0: "The current grade of the student is:
<grade>. This is a fantastic grade."
# - If the grade is higher than 2.0 but lower than 4.0: "The current grade
of the student is: <grade>. This is still a fantastic grade.
# - If the grade is higher than 4.0: "The current grade of the student is:
<grade>. This is a not so fantastic grade..."
# Your code here

# d) TODO: Create your yourself as an object to the class you just created.
Check if you are excellent and print your grade.
# Your code here

```

Advanced Calculator Function

In this task, you are going to implement a calculator function that performs basic arithmetic operations and print out the computation as formated string.

```

# TODO: Create a function called 'advanced_calculator' that takes three
parameters:
# - num1 (number)
# - num2 (number)
# - operation (string: "add", "subtract", "multiply", "divide", "power",
"modulo")
# The function should:
# - Perform the requested operation
# - Handle division by zero (return "Error: Division by zero")
# - Return the result as a formatted string like "5 + 3 = 8"
# Your code here

```

That's it!

After a week, you can find the solutions to these exercises online in the associated GitHub repository, but we will also quickly go over them in next week's tutorial. To access the solutions, click on the Github button on the lower right and search for the folder with today's lecture and tutorial. Alternatively, you can ask ChatGPT or Claude to explain them to you. Remember, the goal is not just to complete the exercises, but to understand the concepts and improve your programming abilities.