# Lecture III - Building Reusable Functions

## Programming with Python

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## Quick Recap of the last Lecture

## Slicing

- With slicing we can get a range of elements from a sequence
- Syntax: sequence[start:stop:step]
- start is the index of the first element to include
- stop is the index of the first element to exclude
- step is the increment between indices

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If left out, the step defaults to 1. Else, start defaults to 0 and stop defaults to the length of the sequence. Negative indices can be used to slice from the end of the sequence.

## **Comparison Operators**

- Comparison operators are used to compare two values
- The result of a comparison is a boolean value (True or False)
- Operators include: ==, !=, >, <, >=, <=

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> Question: Is this True?

```
# Careful here!
one = 1
two = 1
print(one == two)
```

True

#### **Control Structures**

- Control structures allow us to control the flow of execution
- It includes conditional statements and loops

- Conditional statements: if, elif, else
- Loops: for and while
- Control flow statements (in loops): continue and break

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#### i Note

The statement continue skips the rest of the current iteration and moves to the next one in a loop while the break statement exits the loop entirely.

## **Functions** in Detail

#### What is a Function?

- Functions can accept inputs (parameters) and return outputs
- Encapsulate logic, making code easier to maintain
- Functions can be called multiple times from different part
- They help reduce code duplication and improve readability

```
# I'm a function.
type(print)
```

builtin\_function\_or\_method

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#### ! Important

Remember, methods are functions that are called on an object.

## Some Built-in Functions already used

- print(): Print text to console
- input(): Read text from console
- len(): Get the length of a sequence
- range(): Generate a sequence of numbers
- round(): Round a number to a specified number of decimal places
- type(): Get the type of an object
- int(): Convert a string to an integer
- float(): Convert a string to a floating-point number
- str(): Convert an object to a string

## Defining a Function

- Use the def keyword followed by the function name
- Inside parentheses we list the inputs (parameters)
- The code block within every function starts with a colon (:)

• It is indented, just as the loops from the last lecture

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```
def greet(a_parameter):
    print(f"Hello, {a_parameter}!")
greet("Students")
```

```
Hello, Students!
```

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It is common practice to leave out one line after the definition of a function, although we will not always do that in the lecture to save space on the slides.

#### **Comment Functions**

- It is good practice to include a comment at the top of your functions
- If you do it with three """, it will appear in the help menu

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```
def greet():
    """
    This function will be used later and has currently
    absolutely no use for anything.
    """
    pass # Necessary placeholder to avoid error
help(greet)
```

```
Help on function greet in module __main__:
greet()
   This function will be used later and has currently
   absolutely no use for anything.
```

## Naming Functions (and Methods)

- Function names should be short, but descriptive
- Use underscores (\_) instead of spaces in the names
- Avoid using Python keywords as function names (e.g., print)
- Try to avoid using built-in functions and methods that have a similar name (e.g., sum and len)
- > Question: Which of the following is a good name for a function?
- myfunctionthatmultipliesvalues

- multiply\_two\_values
- multiplyTwoValues

#### **Function Parameters**

- Parameters are variables that the function accepts
- They allow you to pass data to the function
- Try to name them as variables: short and meaningful
- We can also leave them out or define several inputs!

```
def greet():
    print("Hello, stranger!")
greet()
```

```
Hello, stranger!
```

## **Function Arguments**

- Arguments are the actual values passed to the function
- They replace the parameters in the function definition

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> Question: What could be the correct arguments here?

```
def greet(university_name, lecture):
    print(f"Hello, students at the {university_name}!")
    print(f"You are in lecture {lecture}!")

# Your code here
```

## **Initializing Parameters**

- We can also initialize parameters to a default value!
- To do this we use the = sign and provide it with a value
- This is called a keyword argument

```
def greet(lecture="Programming with Python"):
    print(f"You are in lecture '{lecture}'!")

greet()
greet("Super Advanced Programming with Python")
```

```
You are in lecture 'Programming with Python'!
You are in lecture 'Super Advanced Programming with Python'!
```

. . .

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This is especially useful when we want to avoid errors due to missing arguments!

## Multiple Parameters

- We can also have multiple parameters in a function definition
- They are called positional arguments and are separated by commas
- When we call them, they must be provided in the same order
- Alternatively, we could call them by name, as for example in this function call print("h","i",sep='')

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> Question: What will be printed here?

```
def call_parameters(parameter_a, parameter_b):
    print(parameter_a, parameter_b)

call_parameters(parameter_b="Hello", parameter_a="World")
```

World Hello

#### **Function Return Values**

- Functions can return values using the return statement
- The return statement ends the function
- It then returns the specified value

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```
def simple_multiplication(a,b):
    result = a*b
    return result
print(simple_multiplication(2,21))
```

```
42
```

. . .

```
def simple_multiplication(a,b):
    return a*b # even shorter!
print(simple_multiplication(2,21))
```

42

#### Access return values

• We can also save the return value from a function in a variable

• That way we can use it later on in the program

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```
def simple_multiplication(a,b):
    return a*b # even shorter!

result = simple_multiplication(2,21)
print(result)
```

## **Returning None**

• If we don't specify return, functions will return None

```
def simple_multiplication(a,b):
    result = a*b

print(simple_multiplication(2,21))
```

None

. . .

> Task: Come up with a function that checks whether a number is positive or negative. It returns "positive" for positive numbers and "negative" for negative numbers. If the number is zero, it returns None.

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You can also use multiple return statements in a function.

#### Recursion

- Recursion is a technique where a function calls itself
- Helps to break down problems into smaller problems

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```
def fibonacci(n): # Classical example to introduce recursion
   if n <= 1:
        return n
   else:
        return fibonacci(n-1) + fibonacci(n-2)</pre>
```

8

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#### i Note

Recursion can be a powerful tool, but it can also be quite tricky to get right.

## Scope

## **Function Scope**

- Variables defined inside a function are local to that function
- They cannot be accessed outside the function

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```
def greet(name):
    greeting = f"Hello, {name}!"
print(greeting) # This will cause an error
```

. . .

> Question: Any idea how to access greeting?

## Global Scope

- · Variables defined outside all functions are in the global scope
- They can be accessed from anywhere in the program

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```
greeting = "Hello, Stranger!"

def greet(name):
    greeting = f"Hello, {name}!"
    return greeting
print(greet("Students")) # Greet students
print(greeting) # Greet ????
```

```
Hello, Students!
Hello, Stranger!
```

. . .

#### !Important

We don't change global variables inside a function! The original value can still be accessed from outside the function.

## Global Keyword

- Still, we can change the value of greeting from inside a function!
- By using the global keyword to modify a global variable

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```
greeting = "Hello, Stranger!"

def greet(name):
    global greeting
    greeting = f"Hello, {name}!"
    return greeting

print(greet("Students")) # Greet students
print(greeting) # Greet students again
```

```
Hello, Students!
Hello, Students!
```

. . .

>Question: This can be confusing. Do you think you got the idea?

### Classes

## Classes

- Classes are blueprints for creating objects
- They encapsulate data (attributes) and behavior (methods)
- Objects are instances of classes
- Methods are functions that are defined within a class

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```
class Students: # Class definition
    def know_answer(self): # Method definition
        print(f"They know the answer to all questions.")

student = Students() # Object instantiation
student.know_answer()
```

They know the answer to all questions.

#### Self

- Classes can be quite tricky at first, especially the self keyword
- When we call self in a method, it refers to the object itself
- It is used to access the attributes and methods of the class
- self always needs to be included in method definitions

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```
# This won't work as self is missing
class Students: # Class definition
    def know_answer(): # Method definition without self
        print(f"They know the answer to all questions.")

student = Students()
student.know_answer()
```

. . .

>Task: Try it yourself, what is the error?

## Naming Classes

- Classes can be named anything, but it is common to use the plural form of their name (e.g., People)
- CamelCase is used for class names, and snake\_case is used for method and attribute names (e.g., TallPeople)
- Classes are usually defined in a file with the same name as their class, but with a .py extension

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Question: Which of the following is a good class name? smart\_student, SmartStudent, or SmartStudents

#### Class Attributes

- Class attributes are attributes that are shared by all class instances
- They are defined within the class but outside any methods

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>Question: What do you think will happen here?

```
class Students: # Class definition
    smart = True # Class attribute

student_A = Students() # Object instantiation student_A
student_B = Students() # Object instantiation student_B

print(student_A.smart)
print(student_B.smart)
```

```
True
True
```

## **Instance Attributes**

- Instance attributes are attributes unique to each class instance
- They are defined within the \_\_init\_\_ method

```
class Student: # Class definition
    def __init__(self, name, is_smart): # Method for initalization
        self.name = name
        self.smart = is_smart

def knows_answer(self): # Method to be called
    if self.smart:
        print(f"{self.name} knows the answer to the question.")
    else:
        print(f"{self.name} does not know the answer to the question.")

student = Student("Buddy",False) # Note, we don't need to call self here!
student.knows_answer()
```

Buddy does not know the answer to the question.

#### Inheritance

- Inheritance allows a class to inherit attributes and methods
- The class that inherits is called the subclass
- The class that is being inherited from is called the superclass

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## Ţip

Don't worry! It can be quite much right now. Hang in there and soon it will get easier again!

#### Inheritance in Action

```
class Student: # Superclass
    def __init__(self, name):
        self.name = name
    def when_asked(self):
        pass

class SmartStudent(Student): # Subclass
    def when_asked(self):
        return f"{self.name} knows the answer!"

class LazyStudent(Student): # Subclass
    def when_asked(self):
        return f"{self.name} has to ask ChatGPT!"
```

>Task: Create two students. One is smart and the other one is lazy. Make sure that both students reaction to a question is printed.

### Encapsulation

• Encapsulation is the concept of bundling data (attributes) and methods (behavior) that operate on the data into a single unit (class)

- It is a key aspect of object oriented programming (OOP)
- It helps in organizing code and controlling access

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#### i Note

Fortunately, this is an introduction to Python, so we won't go into details of encapsulation.

#### The End

- Interested in more detail about classes and OOP?
- Check out access modifiers, getters and setters
- They are definitely a bit more complicated for beginners...
- Though they are worth learning if you build complex programs

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#### **i** Note

And that's it for todays lecture!

We now have covered the basics of funtions and classes. We will continue with some slightly easier topics in the next lectures.

## Literature {.title}

## Interesting Book to dive deeper

• Thomas, D., & Hunt, A. (2019). The pragmatic programmer, 20th anniversary edition: Journey to mastery (Second edition). Addison-Wesley.

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### Ţip

A fantastic textbook to understand the principles of modern software development and how to create effective software. Also available as a really good audiobook!

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For more interesting literature to learn more about Python, take a look at the literature list of this course.