#### COMP1021 Introduction to Computer Science

#### **Functions**

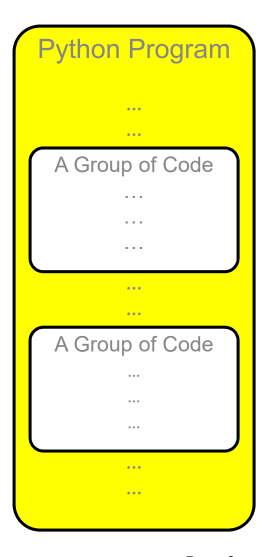
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#### Outcomes

- After completing this presentation, you are expected to be able to:
  - 1. Define and use a function in Python
  - 2. Pass a value to a function, and use the value appropriately

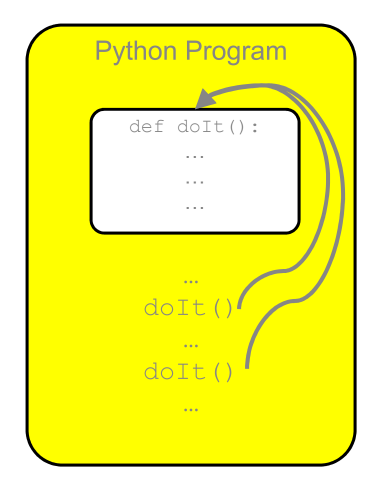
# Running a Group of Code

- Sometimes you may want to put the same group of code in different places in your program
- To do that, one way is to copy and paste the same code into those places inside the program
- However, the program will become very long and contain a lot of duplicated code



#### **Functions**

- Instead of copying and pasting the group of code everywhere, the group of code is first put inside a *function*
- You can then use the function as many times as you like in appropriate places inside the program



#### Functions You Have Already Used

- We have already used a lot of different functions in the course
- For example, print(), input() and turtle.forward() are all functions that we have used before
- These are functions made by others, i.e. the people who made the Python language
- In this presentation, we will look at making our own functions and then using them

### Defining a Function

- To make a function in Python, we use the def command (**def**ine a function)
- Here is an example:

  This is the name of the function (you need to put parentheses after the name)

  code of the function

  function

  This is the name of the function (you need to put parentheses after the name)

  name = input("What is your name? ")

  print("Welcome" + name + "!")
  - When we define a function, we need to give it a name
  - We will refer to this name when we want to use the function later

# Using a Function

• To use the function we have defined in the previous slide, we simply run it using its name, like this:

```
def greeting():
    name = input("What is your name? ")
    print("Welcome " + name + "!")
    before
```

print ("I am going to ask you a question...")
greeting()



The function is used here (again, you need to put parentheses after the name)

I am going to ask you a question...
What is your name? Dave
Welcome Dave!
>>>

### Defining and then Using Functions

- When you make functions you have to make sure that you define them before you use them
- If you don't, Python will give you an error, e.g.:

#### Using a Function Multiple Times

- You can run a function as many times as you like
- For example, we can run a function three times in different places:

```
def response():
    print("Very good!")
```

```
Is it a good course?
Very good!
Is the instructor good?
Very good!
Do I look good?
Very good!
>>>
```

```
print("Is it a good course?")
response()
print("Is the instructor good?")
response()
print("Do I look good?")
response()
```

#### Passing a Value to a Function

- Sometimes it is useful to give a value to a function so that it can do different things
- We call that 'passing values to a function' in computer science terms
- Here is an example:

```
In this example, the function is expected to receive a value, stored in a variable called 'name'
```

```
def show_response( name ): a variab
  if name == "Dave":
     print("What a good name!")
  else:
     print("How are you?")
```

### Running the Function

• You can pass a value directly to the function

```
>>> show_response("Alice")
How are you?
>>>
```

• Sometimes the value that you pass to the function is first stored in a variable, like this:

```
name = input("What is your name? ")
show_response(name)
```

```
What is your name? Dave What a good name!
```

• Both approaches are common