COMP1022Q Introduction to Computing with Excel VBA

More on Subroutines and Functions

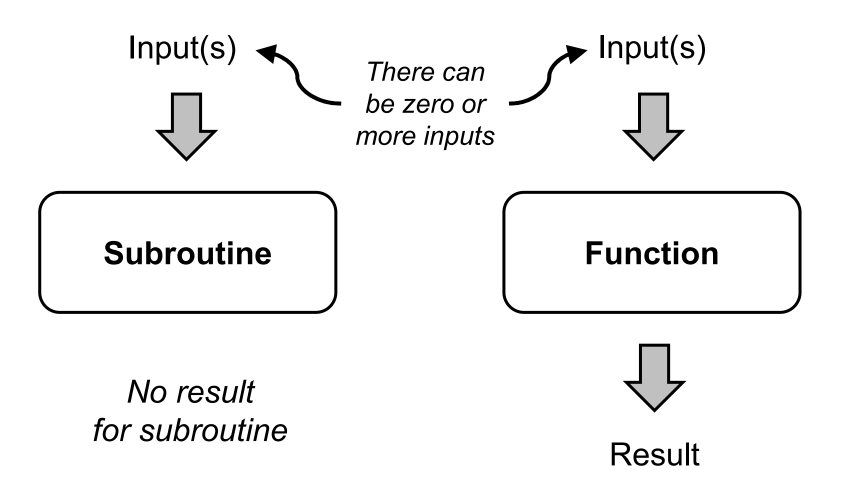
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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Specify data types for inputs of a function or a subroutine
 - 2. Demonstrate the difference between a function and a subroutine
 - 3. Know how to finish a function or a subroutine early

VBA Subroutines and Functions

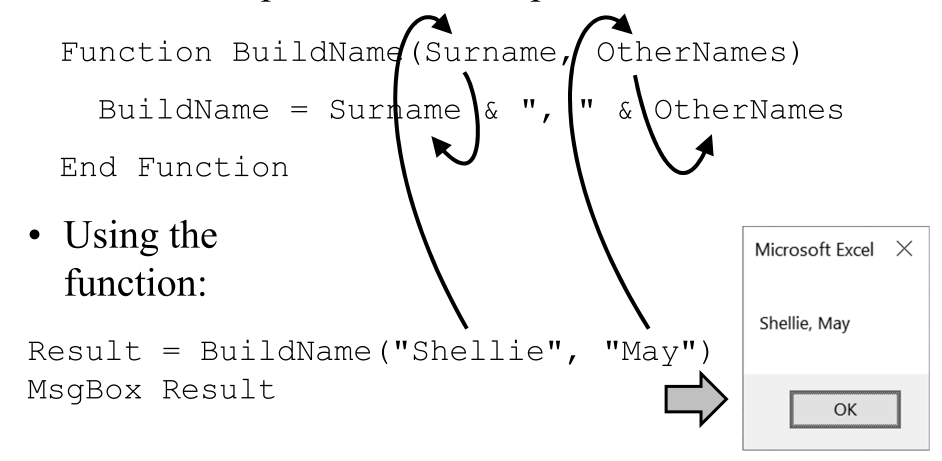
We have seen this before



Passing More Values

We have seen this before

- You can have as many inputs as you want
- In this example there are 2 inputs



Using Data Types

• When you make a variable, you typically tell VBA which data type you want, e.g.:

Dim Name As String

- You can also do that for the inputs of both functions and subroutines, and the output of functions
- Using data types for the inputs and outputs allow you to have better control of the values you expect to use

Specifying the Input Type

Subroutine

• If you want to, you can specify the input types, like this:

Function

Function SquareSize(SideLength As Integer)

SquareSize = SideLength * SideLength

End Function

- Any input is automatically converted to an integer
- For example, with the above function SquareSize (10.6) returns 121
- It doesn't return 112.36, because 10.6 is first converted to 11 and stored in SideLength inside the function

Specifying the Output Type

• You can also specify the returning result type, like this:

Function SquareSize(SideLength) As Integer

SquareSize = SideLength * SideLength

End Function

- The result is automatically converted to an integer before it is returned
- For example, using the above function SquareSize (10.6) returns 112, not 112.36

Zero or more

Input(s)

Function

Output

Using Brackets

Subroutine

Function

- Brackets (also called parentheses), i.e. (), are sometimes used for functions and subroutines – when exactly do we need them?
- Here are three separate examples:

```
MsgBox "It's a sunny day!" Now is a function which returns the Current Time = Now current time

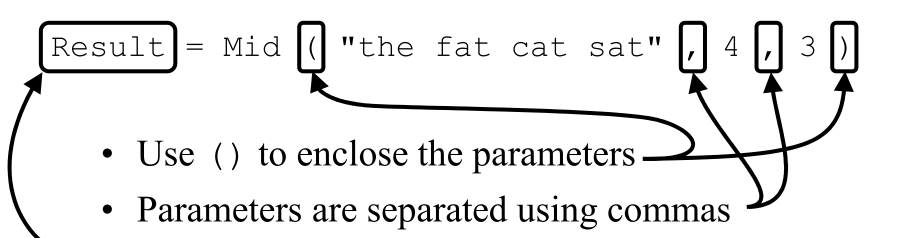
Age = InputBox("What is your age?")
```

• In the next slides, we will look at the VBA rules which say whether you need to use them or not

When You Have to Use Brackets

Function

- You need to use brackets when you run a function that has one or more input parameters **and** you are going to use the result returned by the function
 - For example:



In this example, we put the result in a variable

When You Don't Have to

Subroutine

Function

- You don't need brackets if there are no parameters
 - For example, both of these work:

```
MyFirstRandomNumber = Rnd()
MySecondRandomNumber = Rnd
```

Rnd returns a random number in the range 0 to 0.99999

- A subroutine does not return anything, which means you never need to use brackets for a subroutine
 - For example, you don't need brackets when you use MsgBox:

MsgBox "It's a great day!"