





## Lambdas

In this lesson, we'll study a unique category of functions called lambda.

We'll cover the following

- Definition
- Syntax
- The Purpose of Lambdas

So far, we've always given names to our functions using the def keyword. However, there is a special class of functions for which we do not need to specify function names.

## Definition #

A **lambda** is an anonymous function that *returns* some form of data.

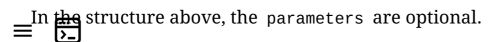
Lambdas are defined using the lambda keyword. Since they return data, it is a good practice to assign them to a variable.

## Syntax #

The following syntax is used for creating lambdas:

Separated by commas

An operation that returns something





Let's try creating a few simple lambdas.

Below, we can find a lambda that triples the value of the parameter and returns this new value:

Here's a simple lambda that concatenates the first characters of three strings together:

As we can see, lambdas are simpler and more readable than normal functions. But this simplicity comes with a limitation.

A lambda cannot have a multi-line expression. This means that our expression needs to be something that can be written in a single line.

Hence, lambdas are perfect for short, single-line functions.

We can also use conditional statements within lambdas:

```
my_func = lambda num: "High" if num > 50 else "Low"
print(my_func(60))
```





When using conditional statements in lambdas, the if-else pair is necessary. Both cases need to be covered, otherwise, the lambda will throw an error:

my\_func = lambda num: "High" if num > 50

Erroneous code!

## The Purpose of Lambdas #

So, what is the point of having lambdas around? We're still assigning them to variables, so they do have names.

They can be written in-line, but that isn't a huge advantage.

Well, lambdas are really useful when a function requires another function as its argument.

This concept will be explored in the next lesson where we'll understand the true purpose of lambda functions.

