

# Introduction to functions

As the complexity of our programs grow, it's also likely that we'll reuse the same lines of code. Writing this code multiple times would be time-consuming, but luckily we have a way to manage this.

We can use functions.

A function is a section of code that can be reused in a program.

We already learned one function when we worked with `print` and used it to output specified data to the screen.

For example, we printed "Hello Python." There are many other functions.

Sometimes, we need to automate a task that might otherwise be repetitive if we did it manually.

Previously, we compared other key Python components to elements of a kitchen.

We compared data types to categories of food.

There are differences in how we handle vegetables and meat, and likewise, there are differences in how we handle different data types.

We then discussed how variables are like the containers you put food in after a meal; what they hold can change.

As far as functions, we can think about them like a dishwasher.

If you aren't using a dishwasher, you'll spend a lot of time washing each dish separately.

But a dishwasher automates this and lets you wash everything at once.

Similarly, functions improve efficiency.

They perform repetitive activities within a program and allow it to work effectively.

Functions are made to be reused in our programs.

They consist of small instructions and can be called upon any number of times and from anywhere in our programs.

Another benefit to functions is that if we ever had to make changes to them, we can make those changes directly in the function, and there'll be applied everywhere we use them.

This is much better than making the same changes in many different places within a program.

The `print()` function is an example of a built-in function.

Built-in functions are functions that exist within Python and can be called directly.

They are available to us by default.

We can also create our own functions.

User-defined functions are functions that programmers design for their specific needs.

Both types of functions are like mini-programs within a larger program.

They make working in Python much more effective and efficient.

Let's continue learning more about them.

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