# **COSC2429 Intro to Programming**

# Week 6 – Glossary

## collection data type

A data type in which the values are made up of components, or elements, that are themselves values.

#### default value

The value given to an optional parameter if no argument for it is provided in the function call.

#### dot notation

Use of the **dot operator**, ., to access functions inside a module, or to access methods and attributes of an object.

## immutable

A compound data type whose elements cannot be assigned new values.

## index

A variable or value used to select a member of an ordered collection, such as a character from a string, or an element from a list.

### optional parameter

A parameter written in a function header with an assignment to a default value which it will receive if no corresponding argument is given for it in the function call.

#### slice

A part of a string (substring) specified by a range of indices. More generally, a subsequence of any sequence type in Python can be created using the slice operator (sequence[start:stop]).

#### traverse

To iterate through the elements of a collection, performing a similar operation on each.

## whitespace

Any of the characters that move the cursor without printing visible characters. The constantstring.whitespace contains all the white-space characters.