Three Structures in Programming

How many times a command or function is used and in what order in a program is known as structure.

There are three structures in all programming languages including Python:

- 1. A list of commands to be completed in order is called a **sequential** structure. The computer performs each command in sequence, from the beginning to the end.
- 2. Some commands may not be required every time the program is run. To perform one or more command only when needed, a **selective** structure is used.
- 3. When one or more commands need to be performed more than once, a **repetitive** structure is used.