Single threaded VS Multithreaded

Single threaded processes contain the execution of instructions in a single sequence. In other words, one command is processes at a time.

The opposite of single threaded processes are multithreaded processes. These processes allow the execution of multiple parts of a program at the same time. These are lightweight processes available within the process.

Programming languages, such as **C and C++**, have evolved to make it easier to use multiple threads and handle this complexity. Both C and C++ now include threading libraries. Modern C++, in particular, has gone a long way to make parallel programming easier.

Java.