singlethreaded programing languages

Single-threaded programming languages execute one command at a time in a sequential order.

1. JavaScript: Often runs in a single-threaded environment, especially in the context of web browsers.
2. Python: By default, Python programs run in a single thread, although it does support multi-threading.
3. Ruby: Ruby's standard implementation (MRI) is single-threaded due to the Global Interpreter Lock (GIL).
4. Lua: Typically runs in a single thread, commonly used in game development and embedded systems.
5. Bash/Shell Script: Commands in a shell script are executed sequentially unless explicitly told to run in parallel.