

## Question 3

---

Both are concurrent but threads are more lightweight and we expect them to start faster. Processes are more secure (lack of shared memory) but slow to start. Threads share memory whereas processes generally do not. We generally expect the threaded version to be faster.

I made the assumption that we were still to use the `exec` call which means that all the threads were going to terminate when `execlp` is called. This has the effect that the parents `printf` call may not run as the new thread may execute before it.