1. Threads are easier to create than processes since they

don't require a separate address space.

2. Multithreading requires careful programming since threads

share data strucures that should only be modified by one thread

at a time. Unlike threads, processes don't share the same

address space.

3. Threads are considered lightweight because they use far

less resources than processes.

4. Processes are independent of each other. Threads, since they

share the same address space are interdependent, so caution

must be taken so that different threads don't step on each other.

This is really another way of stating #2 above.

5. A process can consist of multiple threads.