

Process	Thread
<ul style="list-style-type: none"> • It is a heavy weight program • Process switching needs interaction with OS • In multiple process environment each process execute same code but it has own memory file resources • One process blocked in execution then no process will execute until the first process blocked • Each process works independently 	<ul style="list-style-type: none"> • It is a lightweight program • It didn't interact with OS • All threads can share same set of open resource file • One thread is blocked then switching to another thread to complete task • It depends on process