1. There are two ways of Implementing threading in Java
2. By extending java.lang.Thread class
3. By implementing java.lang.Runnable interface
4. What is the different from start and run methods?

* Main difference is that when program calls start method. The new thread is created and code inside the run method is excuted in new thread, while if u call run method directly, no new thread is created and code inside run will excute on current thread. Another difference between start and run methods in Java, is that u cannot call start method twice on thread object. Once started, second call of start will throw IleagalStateException, while u can call run method twice

1. Có 2 cách để tạo một Thread
2. Kế thừa từ lớp Thread
3. Implement từ Interface Runnable