Difference between Daemon and Non Daemon thread?  
In java we have two type of Threads :  
Daemon Thread and User Threads.

Generally all threads created by programmer are user thread (unless you specify it to be daemon or your parent thread is a daemon thread). User thread are generally meant to run our programm code. JVM doesn't terminates unless all the user thread terminate.  
  
On the other hand we have Daemon threads. These threads are generally 'Service provider' threads. They should not be used to execute your program code but system code. These thread run in parallel to your code but JVM can kill them anytime. When JVM finds no user threads it stops and all daemon thread terminate instantly. Thus you should never depend on daemon thread to perform any program code.