## Think of these...

- 1. Which is preferred- extends Thread or implements Runnable? Why?
- 2. What happens when a class extends Thread and implements Runnable?
- 3. Differentiate the following:
  - a. Thread vs Runnable
  - b. yield () vs wait ()
  - c. sleep () vs wait ()
  - d. yield () vs sleep ()
  - e. sleep () vs wait () vs suspend ()
- 4. Which method is used to check if a thread is running?
- 5. Can I call run () method directly instead of start ()?
- 6. Who assigns thread priority?
- 7. Which thread will execute if 2 threads have same priority?
- 8. How to kill a thread in Java?
- 9. What is **thread-safe** in Java?
- 10. How many parallel threads per core JVM can handle?
- 11. For temporary self-interruption which method is used by a thread?
- 12. Can we override start () method?
- 13. Can we run a thread without starting it?
- 14. Can we have run () method in main rather than in a separate class?
- 15. Which is the default thread in Java?
- 16.Can we overload run ()?
- 17. What happens if run () method is not written?
- 18. What is 'too many threads'?
- 19. Can we run a program without main ()?
- 20. Which method has the body of a thread?