BitTorrent Phase 1

For Phase 1 of the BitTorrent Project, I do not know the final requirements of the project so I did not architect the classes and the relationships between those classes to have a running because I knew I would have to re-architect them when introducing threads and queues to the bittorrent client. I treated I treated Phase 1 as an introduction to BitTorrent Protocol to get a strong understanding of how message must flow.

Consequently, I took a procedural approach to programming Phase 1

The Procedure Runs as follows

- 1. Check if command arguments are valid
- 2. Set my peer fields
- 3. Declare Networking Tools
- 4. Initialize a server socket on an open port initialize
- 5. Open torrent file and initialize the destination file
- 6. Escape info hash for url call
- 7. Send http request to the tracker
- 8. Get list of peers from tracker
- 9. Find RU Peer
- 10. Open Connection with RU Peer
- 11. Initialize Handshake
- 12. Send handshake
- 13. Verify Handshake
- 14. Send Interest Message to Peer
- 15. Receive BitField Message from Peer
- 16. Listen for Unchoke Message from Peer
- 17. Send Started Event to Tracker
- 18. Download File
- 19. For each Piece
 - a. Create File Piece Request
 - b. Download Individual Pieces
 - c. Send Request Message to Peer
 - d. Listen for Message from Peer
 - e. Verify Hash
 - f. Send Have Message
 - g. Load File Piece into File
- 20. Save File
- 21. Send Complete event to Tracker
- 22. Close all Connections