- 1. Tracker Communication → plan to be done by Dec.5, status: completed
 - a. Done parsing and decoding the torrent file (Yuxin Chen. Jordan Johnson: yc_jojobranch 64123952)
 - b. Done sending the GET message to the tracker (Yuxin Chen. Jordan Johnson:
 yc_jojo branch 64123952)
 - c. Done receiving the response from the tracker with peer information (Yuxin Chen.Jordan Johnson: yc_jojo branch 64123952)
 - d. Done parsing the peers from the message (Yuxin Chen. Jordan Johnson: yc_jojobranch 64123952)
 - e. **error handling not implemented yet
- Peer-to-Peer communication → plan to be done by Dec.8, status: completed except piece message
 - a. Completed sending and receiving the handshake (Yuxin Chen. Jordan Johnson:yc_jojo branch 64123952)
 - b. Completed function for creating/receiving/parsing the messages (Yuxin Chen: yc_jojo branch 64123952)
 - c. Requesting and receiving data blocks from peer to download file (Zhuo Cheng Xie: zxie branch e086d80d841456b88a345d4564834bcc498027ea)
 - d. Advertising current files to other peers (WIP: Zhuo Cheng Xie: zxie branch e086d80d841456b88a345d4564834bcc498027ea)
- 3. File system component → Plan to be done by Dec. 5, status:
 - a. Store and keep track of all pieces received (Zhuo Cheng Xie: zxie branch e086d80d841456b88a345d4564834bcc498027ea)
 - b. Write pieces to file once pieces are compared against hash (Zhuo Cheng Xie:
 zxie branch e086d80d841456b88a345d4564834bcc498027ea)

- 4. Connection management → Plan to be done by Dec. 8, status:
 - a. select() for peers (WIP: Jordan Johnson)

5. Interfaces

- a. tracker/peer to peer interface
 - The list of peers are parsed from the response from the tracker communication (DONE: Yuxin Chen)
 - ii. Use the list of peer to create connections (On progress: Jordan Johnson)
- b. Peer to peer/File System interface
 - Using bitfield to check which piece is needed when communicating with peers (In progress: Zhuo Cheng Xie: zxie branch e086d80d841456b88a345d4564834bcc498027ea)
- c. Peer to peer/connection management interface
 - Keeps track of peers that are choked and unchoked in order to know which peers to communicate with (WIP: Nathan Nguyen)
 - ii. Adding and removing connections between peers and our client (WIP: Nathan Nguyen)