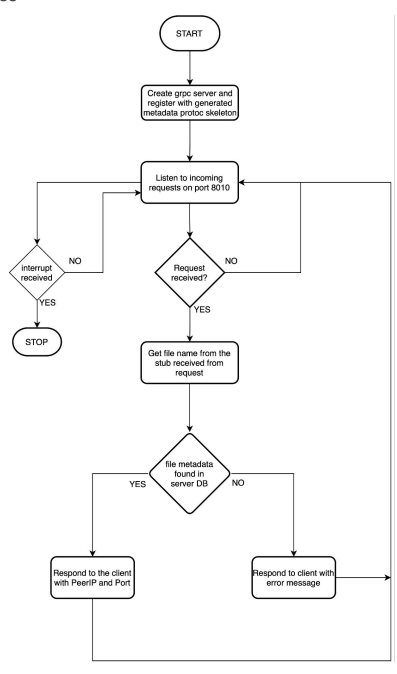
IPDP Assignment

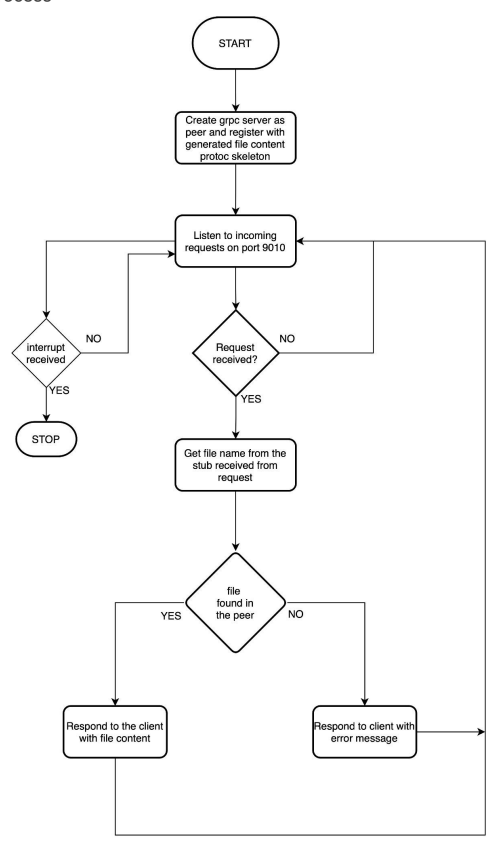
Problem 2

gRPC Implementation Design

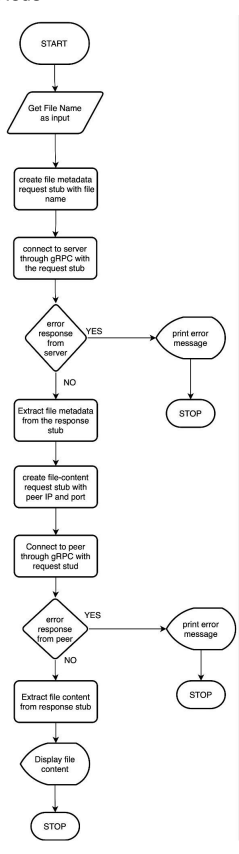
Server Process



Peer Process



Client Process on Peer Node



Execution Steps

Pre-requisites

- Install Go version 1.21+ on all nodes
 Follow steps mentioned in https://go.dev/doc/install and install Go on all the nodes
- 2. Download the source code on all nodes

Use Git cli tool to clone the below repository on all the nodes

```
git clone https://github.com/thegoodparticle/ipdp-assignment.git
```

3. Move to problem 2 folder

```
cd ipdp-assignment/P2/src
```

4. Creating protocol interface (skeletons and stubs) for File Metadata Server from protocol file (Optional - source code already has these files generated)

```
protoc --go_out=. --go_opt=paths=source_relative --go-grpc_out=.
--go-grpc_opt=paths=source_relative
file-server/protobufs/file-meta.proto
```

5. Creating protocol interface (skeletons and stubs) for File Content Peer from protocol file (Optional - source code already has these files generated)

```
protoc --go_out=. --go_opt=paths=source_relative --go-grpc_out=.
--go-grpc_opt=paths=source_relative
file-server/protobufs/file-data.proto
```

6. Update IP addresses

Note down the peer node IP addresses and update them in file present in db/store.go

```
vi db/store.go
const data = `[{"client_ip": "<updated node i IP here>" ...}]
Update the server node IP in the file - client/client.go Line# 17
vi client/client.go
const ( serverIP = "<update server node IP here>")
```

File Structure in Source Code

Source code follows layered directory structure to isolate different types of processes.

P2

- client // files that needs to run on client/peer node
 - peer // code required to run peer process
 - fdata // mp3 file storage
 - <actual file with content>
 - peer.go
 - o client.go // code that helps run the client process
- **db** // separate db layer for server process (to show isolation of server logic and database)
 - o store.go // contains file metadata
- file-server // gRPC skeleton/stubs/protocol files
 - o file-data
 - o file-meta
 - o protobufs //.protocol files
 - file-data.proto
 - file-meta.proto
- server
 - o **server.go** // code that runs the server
- README.md

Commands to Execute

1. Start the server on node 1

go run server/server.go

```
labuser@node1: ~/ipdp-assignment/P2

labuser@node1: ~/ipdp-assignment/P2$
labuser@node1: ~/ipdp-assignment/P2$
labuser@node1: ~/ipdp-assignment/P2$ go run server/server.go
2023/11/11 14:41:58 starting grpc server at port 8010...
```

2. Start the peers in all the 3 nodes

```
go run client/peer/peer.go <port number>
   // keep the same port number present in db/store.go file
   labuser@node3:~/ipdp-assignment/P2$ ls client/peer/fdata/
   ilahi.mp3 kala chashma.mp3
   labuser@node3:~/ipdp-assignment/P2$
   labuser@node3:~/ipdp-assignment/P2$
   labuser@node3:~/ipdp-assignment/P2$ go run client/peer/peer.go 9010
   2023/11/11 14:42:29 starting grpc peer at port 9010...
3. Start the client process on any of the node and request for a file
   go run client/client.go <file name.ext>
    labuser@node1:~/ipdp-assignment/P2$ go run client/client.go kala chashma.mp3
   2023/11/11 14:44:34 response received - clientIP:"172.31.19.212" portNumber:9010
   2023/11/11 14:44:34 Requested file 'kala chashma.mp3' has below content
    'Tenu kala chashma jachda ae, jachda ae gore mukhde te'
    labuser@nodel:~/ipdp-assignment/P2$
    labuser@nodel:~/ipdp-assignment/P2$
    labuser@nodel:~/ipdp-assignment/P2$ go run server/server.go
    2023/11/11 14:41:58 starting grpc server at port 8010...
    2023/11/11 14:42:55 received metadata info request for file memories.mp3
    2023/11/11 14:42:55 responding with peer info PeerIP:172.31.5.236 PeerPort:9010
```

```
labuser@node3:-/ipdp-assignment/P2$
labuser@node3:-/ipdp-assignment/P2$ go run client/peer/peer.go 9010
2023/11/11 14:42:29 starting grpc peer at port 9010...
2023/11/11 14:44:34 responded content for file - kala_chashma.mp3
```

2023/11/11 14:43:45 received metadata info request for file bones.mp3

2023/11/11 14:43:45 responding with peer info PeerIP:172.31.24.112 PeerPort:9010 2023/11/11 14:44:34 received metadata info request for file kala_chashma.mp3 2023/11/11 14:44:34 responding with peer info PeerIP:172.31.19.212 PeerPort:9010

Thank You!