**Interim report**

Project title:

**Remotely controlled advertisement unit**

Group members:

Arbaz Ahmed (59008)

Muhammad Ammar(59051)

Mohammad Hamza (58998)

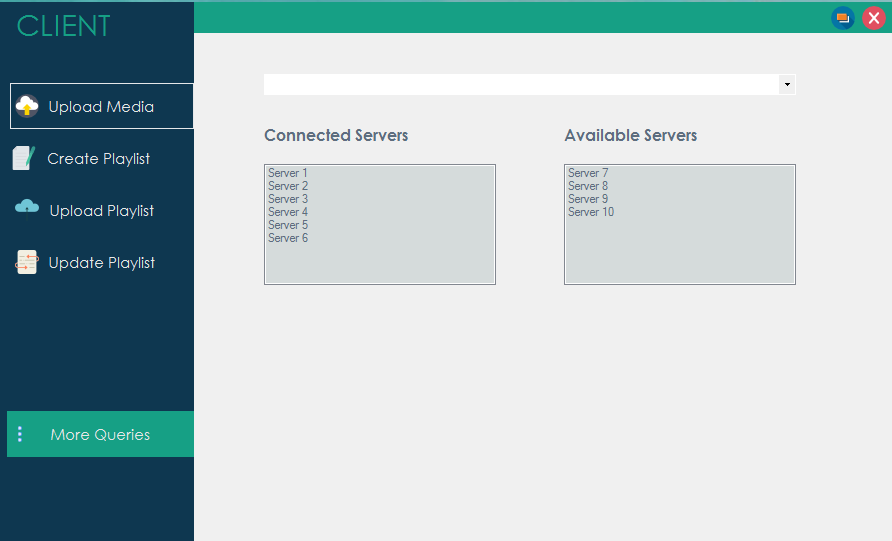
Monis Azhar (59485)

**[Arbaz Ahmed(59008)]**

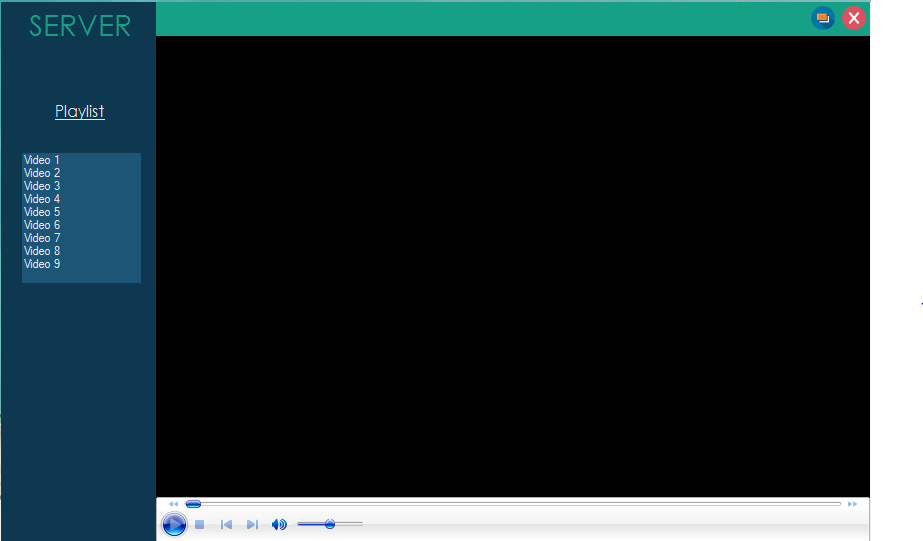
**Start**

**Features:**

* Client can upload Media
* Can create playlist
* Can upload playlist
* Can update playlist
* Client will show connected servers.
* Client will also show available servers.



* Server shows Playlist created, uploaded and updated from client side.
* Streaming ads on server from playlist with respect to time duration.



**Planning:**

We will using Tcp client and Tcp server for middle ware so it will work as distributed application structure that partitions tasks or workloads between the providers of a resource or service, called servers, and service requesters, called clients.

A server works as playlist streamer for several clients, that will handle playlist requests. Our client interface is connects to the server to provide playlist. The client provide a user interface that allows users to carry out actions. It forwards these requests to the server, which carries out the action and returns a response.

We will also setup FTP server on middle ware for the transfer of computer files between a client and server on a computer network. FTP is built on a client server model architecture using separate control and data connections between the client and the server.

**End**

**[Arbaz Ahmed(59008)]**