To-do & Schedule

Local File System Case:

Download files from one location L1 to another location L2 .The case is local file system case: Done

Read files from location L1 recursively and crate list of file objects: Done

From the list of file objects in loop in local perform map reduce: Done

Break down Files into small chunks: Not Done

Pass Small Chunks into map function: Not Done

Start Server

Receive Chunks on Server

Process Chunks

Return result

Send Small Chunks to Server to be processed: Not Done

Distributed File System Case:

In directory C:\mnt\pd0\logs\2015\07\02 there are multiple files distribute it on server .In server the case is case the logic that is implemented for local file system but it need to return value

Distribute Files on another server