

Course Project-Status Report - 2

Dheeraj Kumar Cidda

Weekly Progress:

Tasks accomplished this week:

- Designed the framework for the Distributed Graph Partition which consists of an upload file and algorithm to be performed.
- Stored the Partitioned Graph dataset in HashMap data structure in the Server.
- Stored the partitioned graph data into different Peers.
- Partial BFS implementation.

Due Next Week:

- Calculate the Performance and through-put.
- Start the Final Documentation.

Issues:

Faced Problems while coding for the BFS and also while storing the vertex or edge in the desired Peer.