From the dataset provided, use map reduce to process the output.

To make directory, use hadoop fs -mkdir your_dir

To store a file in hdfs, use hadoop fs -put /your_local_file_path/file1.txt your_dir

If you are using python, use hs mapper.py reducer.py hdfs_input output

In case you are having error for a folder exists already, remove the folder using the command hadoop fs -rm your_dir

- 1. How many hits were made to 10.99.99.186?
- 2. How many hits were made to /assets/js/the-associates.js?
- 3. Which file was hit most? Provide full path.
- 4. How many times was the most popular file hit?
- 5. How many unique files are there?