- 1. hdfs dfs -ls: Lists all the files in HDFS.
- 2. hdfs dfs -ls <hdfs_directory> : List all files within a specific HDFS directory.
- 3. **hdfs dfs -mkdir <***directory_name***>** : Creates a new directory in HDFS with the given name.
- hdfs dfs -put <local_destination> <hdfs_destination> : To copy a file from local to a specific HDFS directory.
- 5. hdfs dfs -get <hdfs_destination> <local_destination> : To copy from an HDFS directory to local filesystem.
- 6. hdfs dfs -cat <file_path>: To view contents of a file on HDFS.
- 7. hdfs dfs -mv <hdfs_source_path> <hdfs_destination_path> : To move a file from a HDFS source directory to a HDFS destination directory.
- 8. hdfs dfs -touchz <file_path>: To create an empty file within an HDFS directory.
- 9. hdfs dfs -cp <hdfs_source_path> <hdfs_destination_path> : To copy a file from one HDFS directory to another.
- 10. hdfs dfs -rmr <directory_path> : To remove a file or directory from HDFS.