EXP 2: Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm.

AIM:

To run a basic Word Count MapReduce program.

PROCEDURE:

Step 1: Create Data File

- 1. Log in with your Hadoop user.
- 2. Create a file named `word_count_data.txt`.
- 3. Populate the file with the text data you wish to analyze.

Step 2: Mapper Logic

- 1. Create a file named `mapper.py`.
- 2. Write the logic to read input, split lines into words, and output each word with a count.

Step 3: Reducer Logic

- 1. Create a file named `reducer.py`.
- 2. Write the logic to aggregate the occurrences of each word and generate the final count.

Step 4: Prepare Hadoop Environment

- 1. Start Hadoop daemons by running the necessary command.
- 2. Create a directory in HDFS to store your data.

Step 5: Upload Data to HDFS

1. Copy your `word_count_data.txt` file from the local file system to HDFS.

Step 6: Make Python Files Executable

1. Grant executable permissions to the `mapper.py` and `reducer.py` files.

Step 7: Run Word Count with Hadoop Streaming

- 1. Download the Hadoop Streaming JAR file.
- 2. Run the Word Count program by specifying the input data, output directory, and the mapper and reducer files.

Step 8: Check Output

1. Check the output of the Word Count program in the specified HDFS output directory.

Commands:

C:\hadoop\sbin> start-all.cmd

C:\hadoop\sbin> jps

C:\hadoop\sbin> cd /

C:\> cd hadoop

C:\hadoop fs -put hadoop fs -put -f

C:\DALAB\wordcount\input.txt /user/ex1

C:\hadoop\ hadoop jar C:\hadoop\share\hadoop\tools\lib\hadoop-streaming-

3.3.6.jar -input /user/ex1/input.txt -output /user/ex1/output -mapper "python

C:\DALAB\wordcount\mapper.py" -reducer "python C:\DALAB\wordcount\reducer.py"

OUTPUT:

```
Dytes Wilten-08

2024-09-12 23:59:27,647 INFO streaming.StreamJob: Output directory: /demo/ex1/output

C:\Windows\System32>hadoop fs -cat /demo/ex1/output/part-00000

akilss 2

boopesh 1

madhuu 1

madhuu 1

san 1

san 1

sanjuu 1

vash 1

yashh 1

C:\Windows\System32>
```