WEEK 7 BDA LAB USN:1BM19CS074

NAME: KIZHAKEL SHARAT PRASAD

MapReduce Join program using DeptEmpStrength.txt and DeptName.txt files.

```
hdoop@sharat-VirtualBox:~$ hdfs dfs -copyFromLocal DeptName.txt DeptStrength.tx t /
2022-06-28 01:49:34,172 WARN util.NativeCodeLoader: Unable to load native-hadoo p library for your platform... using builtin-java classes where applicable copyFromLocal: `DeptStrength.txt': No such file or directory hdoop@sharat-VirtualBox:~$ hdfs dfs -copyFromLocal DeptName.txt DeptEmpStrength.txt /
2022-06-28 01:50:03,670 WARN util.NativeCodeLoader: Unable to load native-hadoo p library for your platform... using builtin-java classes where applicable copyFromLocal: `/DeptName.txt': File exists hdoop@sharat-VirtualBox:~$ hdfs dfs -copyFromLocal DeptEmpStrength.txt /
2022-06-28 01:50:14,698 WARN util.NativeCodeLoader: Unable to load native-hadoo p library for your platform... using builtin-java classes where applicable copyFromLocal: `/DeptEmpStrength.txt': File exists
```

hdoop@sharat-VirtualBox:~\$ hadoop jar MapReduceJoin.jar /DeptEmpStrength.txt /DeptName.txt /output_mapreducejoin
2022-06-28 01:54:22,260 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
2022-06-28 01:54:22,634 INFO client.RMProxy: Connecting to ResourceManager at / 127.0.0.1:8032
2022-06-28 01:54:22,756 INFO client.RMProxy: Connecting to ResourceManager at / 127.0.0.1:8032
2022-06-28 01:54:22,936 INFO mapreduce.JobResourceUploader: Disabling Erasure C oding for path: /tmp/hadoop-yarn/staging/hdoop/.staging/job_1656358828291_0002
2022-06-28 01:54:23,108 INFO mapred.FileInputFormat: Total input files to proce ss : 1
2022-06-28 01:54:23,121 INFO mapred.FileInputFormat: Total input files to proce ss : 1
2022-06-28 01:54:23,771 INFO mapreduce.JobSubmitter: number of splits:4
2022-06-28 01:54:23,771 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1656358828291_0002
2022-06-28 01:54:23,772 INFO mapreduce.JobSubmitter: Executing with tokens: [] 2022-06-28 01:54:23,909 INFO conf.Configuration: resource-types.xml not found 2022-06-28 01:54:23,909 INFO conf.Configuration: resource-types.xml not found 2022-06-28 01:54:23,909 INFO mapreduce.JobSubmitter: Submitted application applica tion_1656358828291_0002
2022-06-28 01:54:23,907 INFO impl.YarnClientImpl: Submitted application applica tion_1656358828291_0002
2022-06-28 01:54:24,008 INFO mapreduce.Job: The url to track the job: http://sh arat-VirtualBox:8088/proxy/application_1656358828291_0002
2022-06-28 01:54:24,008 INFO mapreduce.Job: Running job: job_1656358828291_0002
2022-06-28 01:54:29,095 INFO mapreduce.Job: Job job_1656358828291_0002

```
Combine output records=0
         Reduce input groups=4
         Reduce shuffle bytes=157
         Reduce input records=8
Reduce output records=4
         Spilled Records=16
         Shuffled Maps =4
         Failed Shuffles=0
Merged Map outputs=4
         GC time elapsed (ms)=3812
         CPU time spent (ms)=4570
         Physical memory (bytes) snapshot=1479266304
         Virtual memory (bytes) snapshot=12898156544
         Total committed heap usage (bytes)=1481113600
         Peak Map Physical memory (bytes)=447643648
Peak Map Virtual memory (bytes)=2578087936
         Peak Reduce Physical memory (bytes)=194940928
Peak Reduce Virtual memory (bytes)=2586525696
Shuffle Errors
         BAD ID=0
         CONNECTION=0
          IO ERROR=0
         WRONG_LENGTH=0
         WRONG_MAP=0
         WRONG_REDUCE=0
File Input Format Counters
         Bytes Read=0
File Output Format Counters
         Bvtes Written=85
```

```
hdoop@sharat-VirtualBox:~$ hdfs dfs -ls /outputoutput_mapreducejoin
2022-06-28 01:55:29,436 WARN util.NativeCodeLoader: Unable to load native-hadoo
p library for your platform... using builtin-java classes where applicable
ls: `/outputoutput_mapreducejoin': No such file or directory
hdoop@sharat-VirtualBox:~$ hdfs dfs -ls /output_mapreducejoin
2022-06-28 01:55:36,422 WARN util.NativeCodeLoader: Unable to load native-hadoo
p library for your platform... using builtin-java classes where applicable
 ound 2 items
 -----
                          1 hdoop supergroup
                                                                                   0 2022-06-28 01:54 /output_mapreducejo
in/_SUCCESS
                          1 hdoop supergroup
                                                                                85 2022-06-28 01:54 /output mapreducejo
in/part-00000
hdoop@sharat-VirtualBox:~$ hdfs dfs -cat /output_mapreducejoin/part-00000
2022-06-28 01:56:01,106 WARN util.NativeCodeLoader: Unable to load native-hadoo
p library for your platform... using builtin-java classes where applicable
                50
A11
                                                Finance
B12
                100
                                                HR
                                                Manufacturing
C13
                250
Dept_ID Total_Employee
                                                                Dept_Name
```