### **MINI PROJECT**

#### Aim:

Jobj=newJob(c,"wordcount");

Write a code in JAVA for a simple Word Count application that counts the number of occurrences of each word in a given input set using the Hadoop Map-Reduce framework on local-stand alone set-up.

```
Solution:
Step 1: Open Eclipse >F|le>New> Java Project > (Give Name it - MR Programs Demo) > Finish
Step 2: Right Click>New>Package (Give Name it-Package n05)>Flnish
Step 3: Right Click on Package > New > Class(Give Name it - Word Count)
Step 4: Add Following Reference Libraries
   Right Click on Project>Build Path>Add External Archivalst
   /usr/lib/hadoop-0.20/hadoop-core.jar
   Usr/lib/hadoop-0.20/lib/Commons-cli-1.2.jar
Step 5: Type following Program
packagePackage Demo5;
importjava.io.IOException;
importorg.apache.hadoop.conf.Configuration; importorg.apache.hadoop.fs.Path;
importorg.apache.hadoop.io.Int overline W ritable
importorg.apache.hadoop.io.Long Writable;
importorg.apache.hadoop.io.Text;
importorg.apache.hadoop.mapreduceJob;
importorg.apache.hadoop-mapreduce Mapper;
importorg.apache.hadoop.mapreduce.Reducer;
importorg.apache.hadoop.mapreduce.lib.input.FileInput Format;
importorg.apache.hadoop.mapreduce.lib.output.FileOutput Format:
importorg.apache.hadoop.util.Generic OptionsParser; publicclass WordCount(
publicstaticvoidmain(String[]args) throws Exception
Configurationc=newConfiguration();
String files = newGenericOptionsParser(c,args).getRemainingArgs();
Pathinput = newPath(files[0]);
Pathoutput = newPath(files[1]);
```

```
J.setJarByClass(WordCount class);
j.setMapperClass(MapFor WordCount.class);
j.setReducerClass(Reduce For WordCount.class);
j.setOutputKeyClass(Text.class);
j.setOutputValueClass(IntWritable.class);
FileInputFormat.addInputPath(j,input);
FileOutput Format.setOutputPath(j,output):
System.exit(j.waitForCompletion(true)?0:1);
publicstaticclassMapForWordCountextendsMapper<LongWritable,Text, Text, IntWritable>{publicvoidmap(Long Writablekey,
Textvalue, Contextcon) throws IOException. Interrupted Exception
Stringline value.toString();
String[]words=line.split(",");
for(Stringword:words)
TextoutputKey =newText(word.toUpperCase().trim());
IntWritableoutput Value=newint Writable(1);
con.write(outpatkey.outputValue);
publicstaticclassReduceForWordCountextendsReducer <Text IntWritable, Text, IntWritable>
{
publicvoidreduce(Textword.Iterable<IntWritable>values.Contextcon)throwsIOException, InterruptedException
intsum=0;
for(IntWritablevalue:values):
sum+value.get():
con.write(word.newIntWritable(sum));
}
```

### **Explanation:**

- The programconsistsof3classes:
- Driverclass (Public void static main-the entry point)
- Mapclass which extends public class Mapper <KEYIN, VALUEIN, KEYOUT, VALUEOUT> and implements the Map function. Reduce class which extends public class Reducer <KEYIN, VALUEIN, KEYOUT, VALUEOUT> and implements the
- Reduce class with extend public class reducer < KEYIN ,VALUEN ,KEYOUT, VALUEOUT > and implements the Reduce function.

# Step 6: Make JarFile

Right Click on Project > Export > Select export destination as JarFile > next > Finish

### Step 7: get at extfile and shift it in HDFS

To Move this file into Hadoop directly, open the terminal and enter the following commands:

[training@localhost-Shadoopfs-putwordcountFile]

### Step 8: Execute Jarfile

(hadoopjarjarfilename.jarpackageName.ClassNamePathToInputTextFilePathToOutput Directry)

[training@localhost-Shadoopjar MRPrograms Demo jur Package Demo, Word

CountwordCountFileMRDir]

## Step 9: OpenResult

[training@localhost-\$hadoopfs-IsMRDicl

Found3items

-rw-r-r-trainingsupergroup02018-05-2003:36/user/training/MRDirl/\_SUCCESS

drwxr-xr-x-trainingsupergroup02018-05-2003:36/user/training/MRDirl/\_logs

-rw-r--Itrainingsupergroup202018-05-2003:36/user/training/MRDirl/part-r-00000

[training@localhost-Shadoopfs-catMRDirl/part-1-00000

BUS 7

CAR 4

TRAIN 6