Task No: 5	Write a Spark application to perform word count in the input file.	CO2
Date: 03/09/25	Tools: APACHE SPARK	

# Task 4.1: Apache Spark Installation

#### Aim:

To download, install and configure the Apache Spark in Windows operating system.

#### **Procedure:**

- 1. Download and install Java Development Kit (JDK) version 8 or higher, and ensure the RAM size, least 8 GB.
- 2. Download and install Python latest version from <a href="https://www.python.org/">https://www.python.org/</a>
- 3. Visit the Apache Spark website at https://spark.apache.org/downloads.html to download the latest stable release of Spark. [figure 1]
- 4. Type the following command in the command prompt to check the java and python version:
  - java --version
  - python --version
- 5. Create a new folder named Spark in the root of your C: drive and locate the Spark file you downloaded.
- 6. Right-click the file and extract it to C:\ApacheSpark using the tool you have on your system
- 7. Configure Environment Variables

```
JAVA_HOME = C:\Program Files\Java\jdk1.8.0_201

SPARK_HOME = C:\apps\opt\spark-3.5.0-bin-hadoop3

HADOOP_HOME = C:\apps\opt\spark-3.5.0-bin-hadoop3
```

PATH=%PATH%;%SPARK\_HOME%\bin;%JAVA\_HOME%\bin

- 8. Launch Spark, To start Spark, enter the command
  - C:\Spark\spark-2.4.5-bin-hadoop2.7\bin>spark-shell
  - If you set the environment path correctly, you can type spark-shell to launch Spark.
  - Finally, the Spark logo appears, and the prompt displays the Scala shell.
  - Open a web browser and navigate to http://localhost:4040/.
- 9. Download winutils.exe for Hadoop 3.3 using the link <a href="https://github.com/kontext-tech/winutils/tree/master/hadoop-3.3.0/bin">https://github.com/kontext-tech/winutils/tree/master/hadoop-3.3.0/bin</a> and copy it to %SPARK\_HOME%\bin folder. Winutils differ for each Hadoop version
- 10. Open command prompt, and go to bin directory of spark home, then type spark-shell command

C:\Spark\spark-2.4.5-bin-hadoop2.7\bin>spark-shell

## Scala Program:

```
Execute in interpreter mode:

scala> val data=sc.textFile("sparkdata.txt");

scala> data.collect;

scala> val splitdata = data.flatMap(line => line.split(""));

scala> splitdata.collect;

scala> val mapdata = splitdata.map(word => (word,1));

scala> mapdata.collect;

scala> val reducedata = mapdata.reduceByKey(_+_);

scala> reducedata.collect;
```

#### Thus:

Thus Apache Spark downloaded, installed, configured and executed the Spark application to perform word count in the input file, successfully.

Figure 1

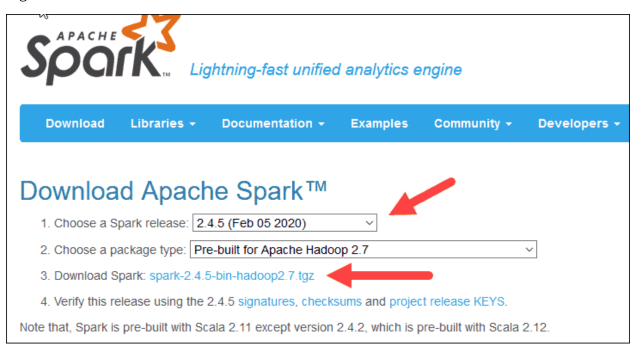


Figure 2



Figure 3

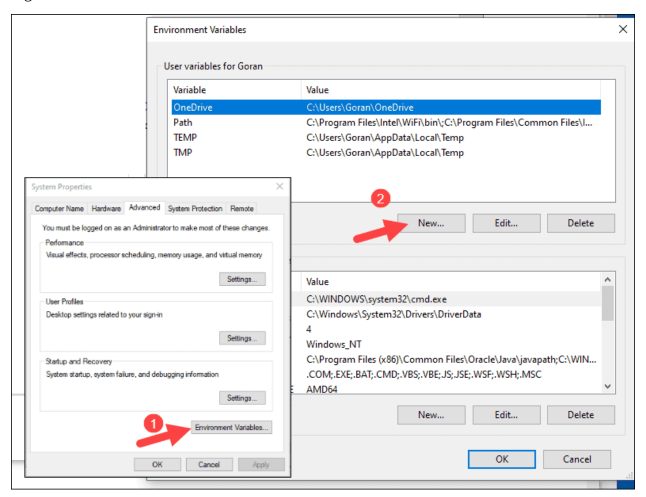


Figure 4

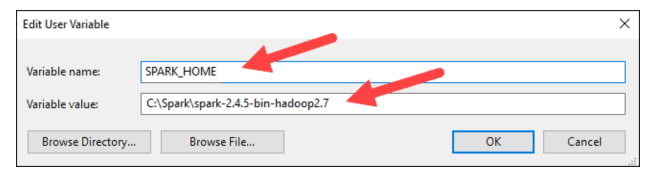


Figure 5

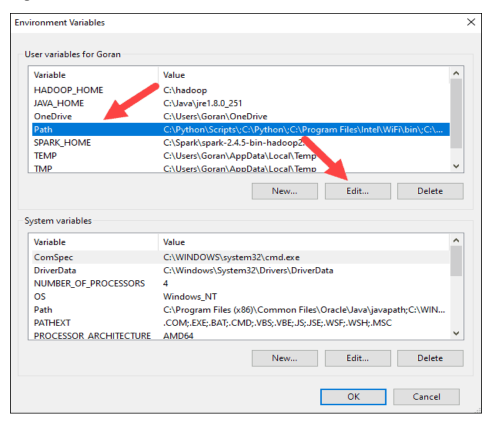
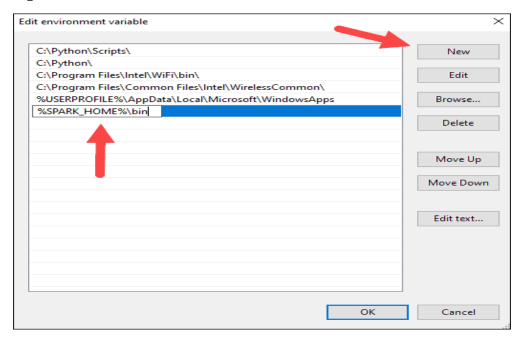


Figure 6



**Task 4.2:** Spark application to perform word count

#### Aim:

# To implement the spark application to perform the word count using pyspark

#### Procedure:

- 1. Check the spark installation, environmental variables setup
- 2. Import necessary libraries from pyspark
- 3. Create a SparkConf and SparkContext (or SparkSession):
- 4. Load the input data
- 5. Read the input file and Calculating words count
- 6. Perform the word count operation
- 7. Save the output, Stop the SparkContext or SparkSession
- 8. Stopping Spark-Session and Spark context

### Program:

import findspark

findspark.init()

from pyspark.sql import SparkSession

spark = SparkSession.builder\

# File Name: firstprogram.txt

Chennai formerly known as Madras, is the capital city of Tamil Nadu, the southernmost Indian state.

Output:

Chennai: 1

Formerly: 1

Known: 1

as: 1

Madras: 1

Is: 1

the: 2

Capital: 1

City: 1

Of: 1

Tamil: 1

Nadu:	1
	ernmost: 1
Indian	
state.:	
Result	: :
Thus timpler	he Program to count the words in the given file using Pyspark application was mented successfully.