## **Installing Spark on Windows 10.**

## Shantanu Sharma

## Department of Computer Science, Ben-Gurion University, Israel. sharmas@cs.bgu.ac.il

- **1. Install Scala:** Download Scala from the link: <a href="http://downloads.lightbend.com/scala/2.11.8/scala-2.11.8.msi">http://downloads.lightbend.com/scala/2.11.8/scala-2.11.8.msi</a>
  - a. Set environmental variables:
    - i. User variable:
      - Variable: SCALA\_HOME;
      - Value: C:\Program Files (x86)\scala
    - ii. System variable:
      - Variable: PATH
      - Value: C:\Program Files (x86)\scala\bin
  - b. Check it on cmd, see below.

```
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\shantanu>d
'd' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\shantanu>d:

D:\>scala
Welcome to Scala 2.11.8 (Java HotSpot(TM) 64-Bit Server VM, Java 1.8.0_91).
Type in expressions for evaluation. Or try :help.

scala> _
```

2. Install Java 8: Download Java 8 from the link:

http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html

- a. Set environmental variables:
  - i. User variable:
    - Variable: JAVA HOME
    - Value: C:\Program Files\Java\jdk1.8.0\_91
  - ii. System variable:
    - Variable: PATH
    - Value: C:\Program Files\Java\jdk1.8.0\_91\bin
- b. Check on cmd, see below:

```
Command Prompt

D:\>java -version
java version "1.8.0_91"
Java(TM) SE Runtime Environment (build 1.8.0_91-b14)
Java HotSpot(TM) 64-Bit Server VM (build 25.91-b14, mixed mode)

D:\>_
```

- **3. Install Eclipse** Mars. Download it from the link: <a href="https://eclipse.org/downloads/">https://eclipse.org/downloads/</a> and extract it into C drive.
  - a. Set environmental variables:
    - i. User variable:

• Variable: ECLIPSE\_HOME

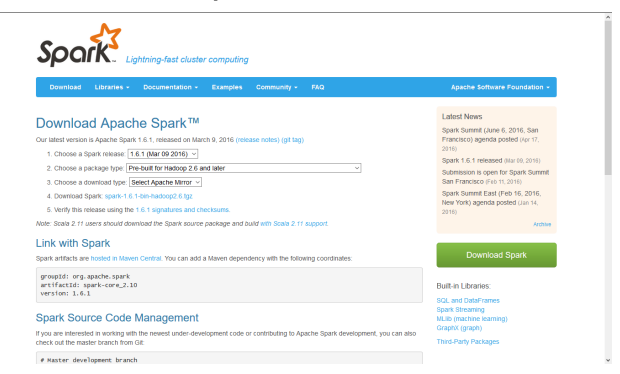
Value: C:\eclipse

ii. System variable:

• Variable: PATH

Value: C:\eclipse \bin

**4. Install Spark 1.6.1.** Download it from the following link: <a href="http://spark.apache.org/downloads.html">http://spark.apache.org/downloads.html</a> and extract it into D drive, such as D:\Spark.



- a. Set environmental variables:
  - i. User variable:

Variable: SPARK HOME

• Value: D:\spark\spark-1.6.1-bin-hadoop2.6

ii. System variable:

Variable: PATH

• Value: D:\spark\spark-1.6.1-bin-hadoop2.6\bin

**5. Download Windows Utilities**: Download it from the link:

https://github.com/steveloughran/winutils/tree/master/hadoop-2.6.0/bin

And paste it in D:\spark\spark-1.6.1-bin-hadoop2.6\bin

**6. Execute Spark** on cmd, see below:

```
D:\>cd spark\spark-1.6.1-bin-hadoop2.6\bin

D:\>cd spark\spark-1.6.1-bin-hadoop2.6\bin

D:\spark\spark-1.6.1-bin-hadoop2.6\bin>spark-shell

log4j:WARN No appenders could be found for logger (org.apache.hadoop.metrics2.lib.MutableMetricsFactory).

log4j:WARN Please initialize the log4j system properly.

log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for more info.

Using Spark's repl log4j profile: org/apache/spark/log4j-defaults-repl.properties

To adjust logging level use sc.setLogLevel("INFO")

Welcome to

//// __/_/ __//_// version 1.6.1

Using Scala version 2.10.5 (Java HotSpot(TM) 64-Bit Server VM, Java 1.8.0_91)

Type in expressions to have them evaluated.

Type :help for more information.
```

7. **Install Maven 3.3**. Download Apache-Maven-3.3.9 from the link:

http://apache.mivzakim.net/maven/maven-3/3.3.9/binaries/apache-maven-3.3.9-bin.zip

And extract it into D drive, such as D:\apache-maven-3.3.9

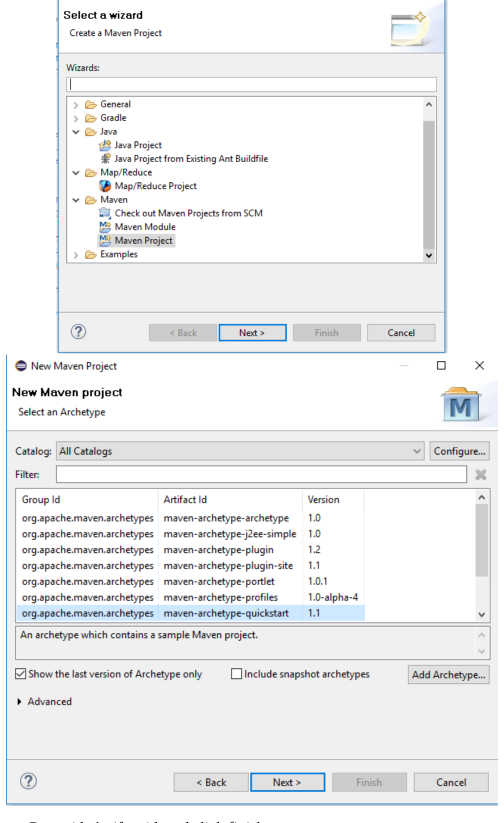
- a. Set Environmental variables:
  - i. User variable
    - Variable: MAVEN\_HOME
    - Value: D:\apache-maven-3.3.9
  - ii. System variable
    - Variable: Path
    - Value: D:\apache-maven-3.3.9\bin
- b. Check on cmd, see below

```
■ Administrator Command Prompt

D:\mark
D:\ma
```

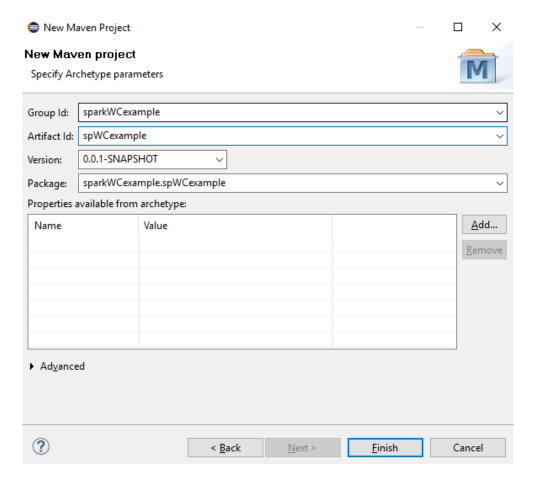
## 8. Create first WordCount project.

a. Open Eclipse and do File  $\rightarrow$  New  $\rightarrow$  project  $\rightarrow$  Select Mayon Project; see below.



b. Enter Group id, Artifact id, and click finish.

New Project



c. Edit pom.xml. Paste the following code.

<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-compiler-plugin</artifactId>

<version>3.3</version>

</dependencies>

<plugins> <plugin>

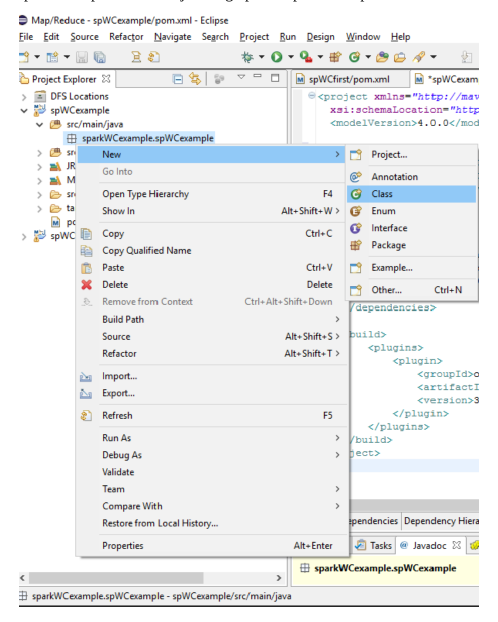
</plugin>

<build>

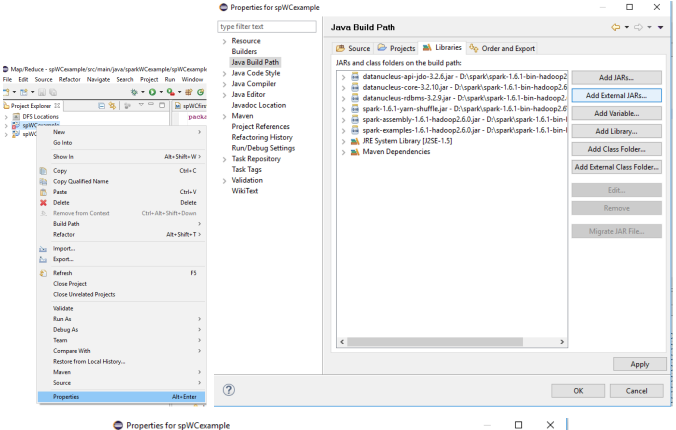
</build>

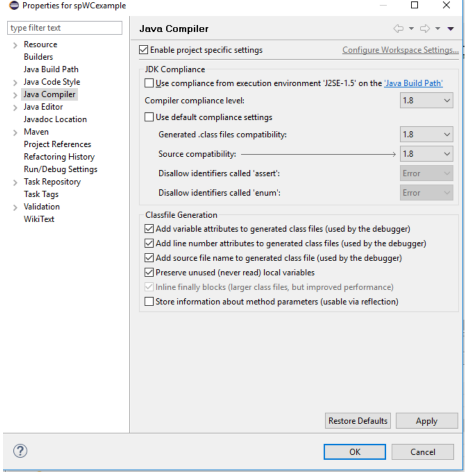
```
c. Pair point in taste the following code.
```

d. Write your code or just copy given WordCount code from D:\spark\spark-1.6.1-bin-hadoop2.6\examples\src\main\java\org\apache\spark\examples



e. Now, add external jar from the location D:\spark\spark-1.6.1-bin-hadoop2.6\lib and set Java 8 for compilation; see below.





f. Build the project: Go to the following location (where we stored the project) on cmd:
 D:\hadoop\examples\spWCexample
 Write mvn package on cmd

```
Administrator: Command Prompt
 :\hadoop\examples\spWCexample>mvn package
 INFO] Scanning for projects...
 INFO]
 INFO] Building spWCexample 1.0-SNAPSHOT
 INFO
 INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ spWCexample ---
WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
INFO] skip non existing resourceDirectory D:\hadoop\examples\spWCexample\src\main\resources
 INFO] --- maven-compiler-plugin:3.3:compile (default-compile) @ spWCexample --- INFO] Nothing to compile - all classes are up to date
 INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ spWCexample ---
WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
INFO] skip non existing resourceDirectory D:\hadoop\examples\spWCexample\src\test\resources
 INFO] --- maven-compiler-plugin:3.3:testCompile (default-testCompile) @ spWCexample --- INFO] Nothing to compile - all classes are up to date
 INFO]
          --- maven-surefire-plugin:2.12.4:test (default-test) @ spWCexample ---
 INFO]
 INFO]
INFO] --- maven-jar-plugin:2.4:jar (default-jar) @ spWCexample ---
INFO] Building jar: D:\hadoop\examples\spWCexample\target\spWCexample-1.0-SNAPSHOT.jar
 INFO
 INFO] Total time: 8.499 s
INFO] Finished at: 2016-05-20T23:48:48+03:00
 INFO] Final Memory: 21M/177M
 :\hadoop\examples\spWCexample>
```

g. Execute the project: Go to the following location on cmd: D:\spark\spark-1.6.1-bin-hadoop2.6\bin
Write the following command

spark-submit --class groupid.artifactid.classname --master local[2] /path to the jar file created using maven /path to a demo test file /path to output directory

spark-submit --class sparkWCexample.spWCexample.WC --master local[2] /hadoop/examples/spWCexample/target/spWCexample-1.0-SNAPSHOT.jar /hadoop/examples/spWCexample/how.txt /hadoop/examples/spWCexample/anwer.txt

```
## Administrator Command Polomyst

## On Spark Spark 1.6.1-bin-hadoop2.6\bin>spark-submit --class sparkKoxample.spk(example.in/C--master local[2] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/1.6-5NAPSHO [1.6] //hadoop/examples/spk(example/spark-local) //hadoop/examples/spk
```

- h. You can also check the progress of the project at: <a href="http://localhost:4040/jobs/">http://localhost:4040/jobs/</a>
- i. Finally get the answers; see below.

