How to install Hadoop

A. Install Hadoop on Windows Machine:

Install Java machine:

using command line type: java -version

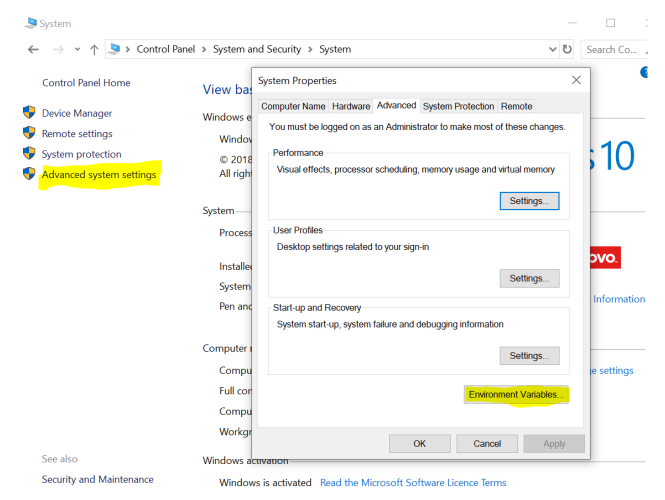
Install Java 8 if it's not been installed. You can use the following link to install Java SE kit 8

https://www.oracle.com/java/technologies/javase/javase-jdk8-downloads.html

```
C:\Users\babakea>java -version
java version "1.8.0_181"
Java(TM) SE Runtime Environment (build 1.8.0_181-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.181-b13, mixed mode)
```

Install Apache Spark:

- 1) Download the apache Spark from: https://spark.apache.org/downloads.html
 - a. http://us.mirrors.quenda.co/apache/spark/spark-3.0.0-preview2/spark-3.0.0-preview2-bin-hadoop3.2.tgz
- 2) Unzip the file to the spark folder in your local computer (D:\apache_spark\spark-3.0.0-preview2-bin-hadoop3.2)
- 3) Install winutls.exe to setup Hadoop using the following link:
 - a. https://www.github.com/BabakEA/localizing Jupter spark on Windows/blob/master/winutils.exe
 - b. Create a Hadoop folder
 - c. Create bin folder and copy the winutils.exe in the (D:\Hadoop\bin\)
 - d. Go to Control Panel\System and Security\System and click on advanced system setting



- e. Got to Environment variables, create HADOOP_HOME and SAPRK_HOME
 - i. HADOOP:

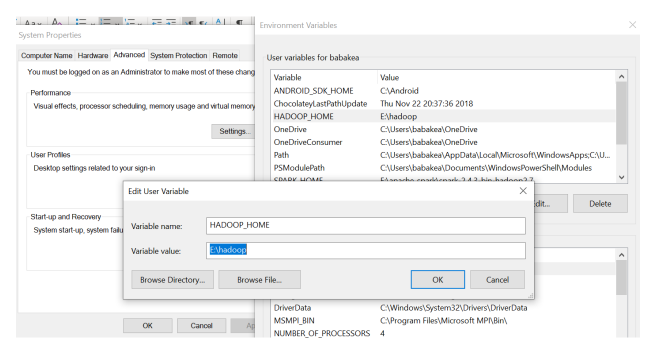
1. Variable Name: HADOOP_HOME

2. Variable value: D:\hadoop

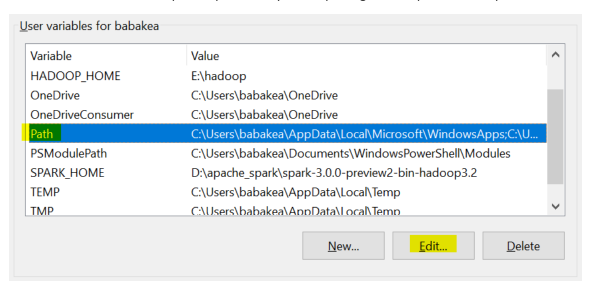
ii. SPARK:

1. Variable Name: SPARK_HOME

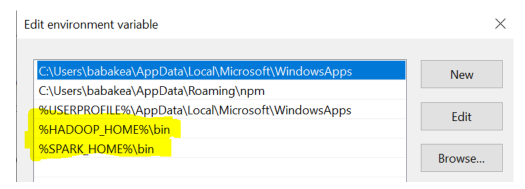
2. Variable value: D:\apache_spark\spark-3.0.0-preview2-bin-hadoop3.2



f. Add Hadoop and Spark Binary to the path: go to the pad and edit path



- g. Add Hadoop and spark home to the path:
 - i. %HADOOP_HOME%\bin
 - ii. %SPARK_HOME%\bin



- h. Create a new folder name tem. Inside the tem folder create new folder name hive. Change hive permission to accessible for all users by writhing:
 - i. d:\hadoop\bin\winutils chmod 777 d:\tem\hive
- i. change the Spark loge, from info to error: go to the following address
- j. D:\apache_spark\spark-3.0.0-preview2-bin-hadoop3.2\conf
 - i. Make a copy of (log4j.properties.template) and rename it to log4j.properties
 - ii. Go to # Set everything to be logged to the console
 - iii. log4j.rootCategory=INFO, console and change it to (ERROR), log4j.rootCategory=ERROR, console
- 4) Setup Jupyter notebook for Pyspark:
 - a. Install findpyspark lib using:

 python -m pip install findspark
 - b. initialise pyspark using this lib using:

import findspark
findspark.init()