**Readme Instructions**

1. Open Eclipse in Cloudera Quick start VM (Quick start VM can be downloaded from Cloudera website).
2. Create New Java Project by clicking on File->New- Java Project. Enter required information.
3. Once the project is created, create new package by right clicking on the project and click New->Package. Enter a valid name for the project (for example: com. cloud.pagerank).
4. Now add the required Hadoop libraries by right click on the Project then select Build Path-Configure Build path. After that you can add the libraries by clicking on add external libraries.
5. Libraries required in the 4th step can be found in the following paths:

* /usr/lib/hadoop/client
* /home/cloudera/lib

1. Now copy all the files present in the sourcecode folder to the package we created in eclipse.
2. Make sure that you are not having any compile time errors especially in the package statement of each file.
3. If you are not having any error right click on the project and click on export and a popup window comes.
4. Select the type as Jar file and click on Next and give destination path for the jar. Follow the instructions and you will be able to generate the jar without any errors.
5. Once the jar is successfully generated you can perform all the operations. (I have given the name of the jar as pagerank.jar)

**Copying the Input files into HDFS from your local system**

1. First identify the location of the input files in your system. (Download simplewiki-20150901-pages-articles-processed.xml.gz/ wiki-micro.txt.gz)
2. Open the terminal and execute the following command

* sudo su hdfs
* hadoop fs -mkdir /user/cloudera
* hadoop fs -chown cloudera /user/cloudera
* exit
* sudo su cloudera
* hadoop fs -mkdir /user/cloudera/pagerank /user/cloudera/pagerank/input
* This is the location where your input files are going to be stored.

1. Once the input location in HDFS is created, copy the input files from local file system to HDFS by using the following command

**hadoop fs -put /home/cloudera/input/\* /user/cloudera/pagerank/input**

**Running PageRank Program (Driver.java is starting class)**

1. Go the location where you have exported the jar and run the following commands

* **hadoop jar pagerank.jar com.cloud.pagerank.Driver /user/cloudera/pagerank/input /user/cloudera/pagerank/doccount /user/cloudera/pagerank/linkgraph /user/cloudera/pagerank/final**
* Text marked in green represents the input file location is HDFS
* Text marked in red represents the final output location.
* Others are intermediate file locations which are deleted during the process

1. Once the execution is completed you can see the output by using the following command : hadoop fs -cat /user/cloudera/pagerank/final/\*
2. If we want to run the same program again, please delete the output folder by using the following command : hadoop fs -rm -r /user/cloudera/pagerank/final/
3. For copying the output to your local file system, you can use the following command hadoop fs -get //user/cloudera/pagerank/final/ /home/cloudera/outputs/