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**COURSE: MSc CS** 

**SUBJECT: BUSINESS** 

**INTELLIGENCE & BIG DATA** 

**ANALYSIS** 

PRACTICAL: 1-9

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4	Install HBase and Use HBase Data Model to Store and Retrieve Databases		
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# Practical 1: To Install Cloudera QuickStart VM on VMware

Cloudera is software that provides a platform for data analytics, data warehousing, and machine learning. Initially, Cloudera started as an open-source Apache Hadoop distribution project, commonly known as Cloudera Distribution for Hadoop or CDH. It contains Apache Hadoop and other related projects where all the components are 100% open-source under Apache License.

Cloudera provides virtual machine images of complete Apache Hadoop clusters, making it easy to get started with Cloudera CDH. This assignment covers the following topics related to Cloudera QuickStart VM Installation:

- 1. What is Cloudera QuickStart VM?
- 2. Prerequisites for Cloudera QuickStart VM Installation
- 3. Downloading the Cloudera QuickStart VM
- 4. Cloudera QuickStart VM Installation on Windows

#### What is Cloudera OuickStart VM?

Cloudera QuickStart VM includes everything you need for using CDH, Impala, Cloudera Search, and Cloudera Manager. The Cloudera QuickStart VM uses a package-based install that allows you to work with or without the Cloudera Manager. It provides a sample of Cloudera's platform for "Big Data."

Prerequisites for Cloudera QuickStart VM Installation

- A virtual machine such as Oracle VirtualBox or VMware
- RAM of 12+ GB, that is 4+ GB for the operating system and 8+ GB for Cloudera
- 80 GB hard disk
- Oracle VirtualBox downloaded from

https://www.virtualbox.org/wiki/Downloads and installed on your system

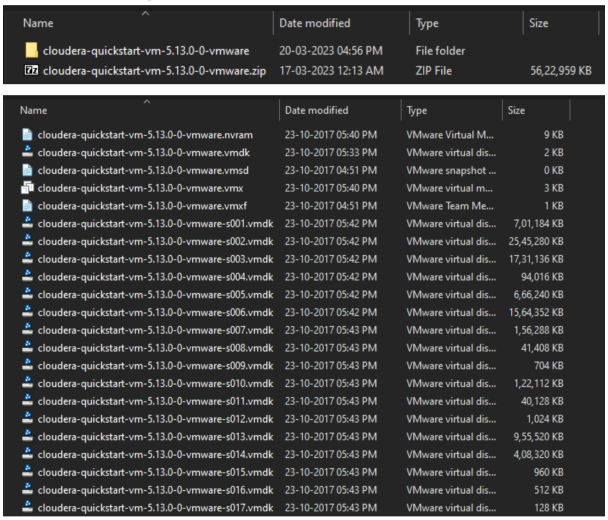
### Downloading the Cloudera QuickStart VM

Cloudera QuickStart VMs are available as Zip archives in VirtualBox,

VMware, and KVM formats. To download the VM, go to

- https://www.cloudera.com/downloads.html and select the appropriate version of CDH that you require.
- Click on the "GET IT NOW" button, and it will prompt you to fill in your details.
- Once the file is downloaded, go to the download folder and unzip the files.
   They can then be used to set up a single-node Cloudera cluster.

The two virtual images of Cloudera QuickStart VM are shown below:



 Now that the downloading process is done with, let's move forward with this Cloudera QuickStart VM Installation guide and see the actual process.

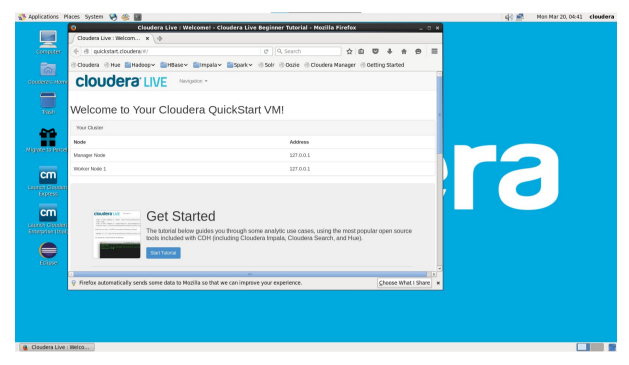
## Cloudera QuickStart VM Installation

 Before setting up the Cloudera Virtual Machine, you would need to have a virtual machine such as VMware or Oracle VirtualBox on your system.

- In this case, we are using Oracle VirtualBox to set up the Cloudera OuickStart VM.
- In order to download and install the Oracle VirtualBox on your operating system, click on the following link: Oracle
   VirtualBox(https://www.virtualbox.org/wiki/Downloads).
- To set up the Cloudera QuickStart VM in your Oracle VirtualBox Manager, click on file with extension as ".VMX" and then it will automatically open in VMware Workstation.
- Once complete you can see the Cloudera QuickStart VM on the left side panel.



- The next step will be going ahead and starting the machine by clicking the 'Start' symbol on top.
- Once your machine comes on, it will look like this:



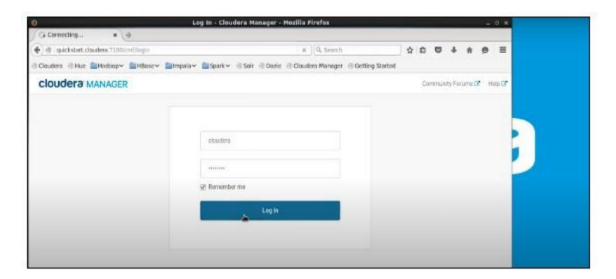
- •Next, we have to follow a few steps to gain admin console access. You need to click on the terminal present on top of the desktop screen, and type in the following:
- 1. hostname # This shows the hostname which will be quickstart.cloudera
- hdfs dfs -ls / # Checks if you have access and if your cluster is working. It displays what exists on your HDFS location by default
- service cloudera-scm-server status # Tells what command you have to type to use cloudera express free
- 4. su #Login as root
- 5. service cloudera-scm-server status # The password for root is cloudera
- Once you see that your HDFS access is working fine, you can close the terminal. Then, you have to click on the following icon that says 'Launch Cloudera Express'.



You are required to copy the command, and run it on a separate terminal. Hence, open
a new terminal, and use the below command to close the Cloudera based services. It
will restart the services, after which you can access your admin console.



- Now that our deployment has been configured, client configurations have also been deployed. Additionally, it has restarted the Cloudera Management Service, which gives access to the Cloudera QuickStart admin console with the help of a username and password.
- Go on and open up the browser and change the port number to 7180.
- You can log in to the Cloudera Manager by providing your username and password.



• You can go ahead and restart the services now. It will ensure that the cluster becomes accessible either by Hue as a web interface or Cloudera QuickStart Terminal, where you can write your commands.

# Practical 2: Map-Reduce Program for WordCount Problem

#### Commands:

```
[cloudera@quickstart ~]$ hdfs dfs -ls /
[cloudera@quickstart ~]$ sudo -u hdfs hadoop fs -mkdir /inputdirectory
[cloudera@quickstart ~]$ hdfs dfs -ls /
[cloudera@quickstart ~]$ cat>/home/cloudera/processfile.txt
[cloudera@quickstart ~]$ sudo -u hdfs hadoop fs -put
/home/cloudera/processfile.txt /inputdirectory
[cloudera@quickstart ~]$ hdfs dfs -ls /inputdirectory
[cloudera@quickstart ~]$ hadoop jar /home/cloudera/WordCount.jar
WordCount /inputdirectory/processfile.txt /out1
[cloudera@quickstart ~]$ hdfs dfs -ls /out1
[cloudera@quickstart ~]$ hdfs dfs -cat /out1/part-r-00000
```

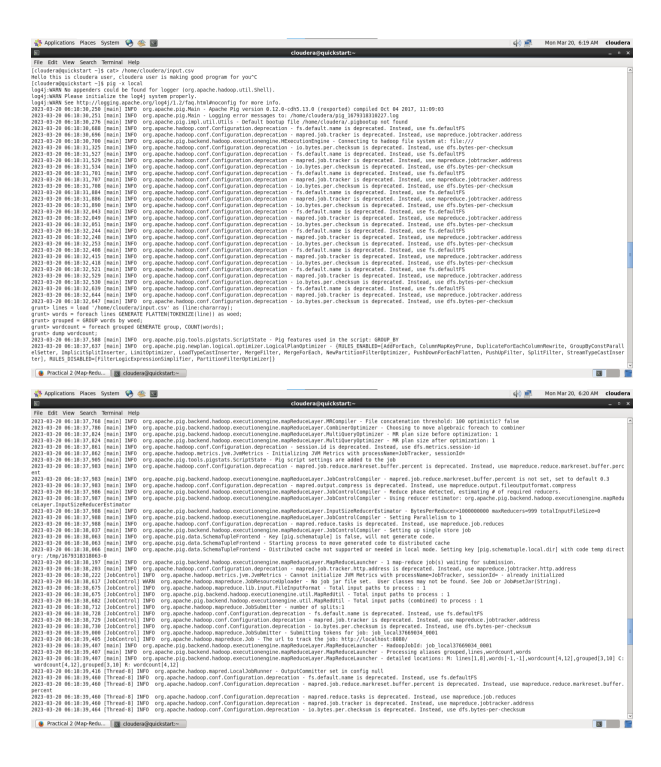
```
| Comparison | Com
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (di) Mon Mar 20, 6:07 AM cloudera
                                                                                                                                                                                                                                                                                                                                             cloudera@quickstart:~
  23/03/20 06:01:07 INFO mapreduce.Job: Job job.la79315060
ssfully
23/03/20 06:01:07 INFO mapreduce.Job: Counters: 49
File System Counters
File: Number of bytes read=6
File: Number of bytes written=280727
File: Number of read operations=0
File: Number of read operations=0
File: Number of read operations=0
HDFS: Number of bytes read=127
DDFS: Number of bytes read=127
DDFS: Number of bytes read operations=0
DDFS: Number of large read operations=0
DDFS: Number of write operations=2
Dob Counters
                           Practical 2 (Map-Redu... 🔲 cloudera@quickstart:~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Reduce input groups=0
Reduce shuffle bytes=6
Reduce input records=0
Spilled Records=0
Spilled Records=0
Spilled Records=0
Shuffled Repid=0
Merged Map outputs=1
GC time elapsed (ms)=176
CPU time spent (ms)=1176
CPU time spent (ms)=1176
CPU time spent (ms)=1176
Total common (bytes) snapshot=322920448
Virtual memory (bytes) snapshot=32528736
Total committed heap usage (bytes)=195301376
Errors
```

```
[cloudera@quickstart ~]$ hdfs dfs -cat /out1/part-r-00000
Hii 2
How 1
am 1
are 1
fine 1
i 1
u 1
[cloudera@quickstart ~]$
```

# Practical 3: PIG Script for Solving Counting Problems

### Commands:

```
cat> /home/cloudera/input.csv
cat    /home/cloudera/input.csv
pig -x local
lines = load '/home/cloudera/input.csv' as (line:chararray);
words = foreach lines GENERATE FLATTEN(TOKENIZE(line)) as woed;
grouped = GROUP words by woed;
wordcount = foreach grouped GENERATE group, COUNT(words);
dump wordcount;
```



```
Applications Places System 🧼 🕸 🔲
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (d) Mon Mar 20, 6:20 AM cloudera
                                                                                                                                                                                                                                                                                   cloudera@quickstart:~
      File Edit View Search Terminal Help
78923-93-20 06:18:39,464 [Thread-8] INFO org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter - File Output Committer Algorithm version is 1
78923-93-20 06:18:39,464 [Thread-8] INFO org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter - FileOutputCommitter skip cleanup temporary folders under output directory:false, ignore cleanup failures: false
   p failures: false graphenes: false graph
     2023-03-20 06:18:39,761 [LocalJobRunner Map Task Executor #0] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader - Current split being processed file:/home/cloudera.
   2023-03-20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.plg.backend.hadoop.executionengine.mapReducelayer.plgRecordReader - Current split being processed file:/home/cloudera/input.cs:view 1923-20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - apareduce.ts.sk.io.sort.mb: 100 2023-03:20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - apareduce.ts.sk.io.sort.mb: 100 2023-03:20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - soft Limit at 33808080 2023-03:20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - soft Limit at 33808080 2023-03:20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - soft Limit at 33808080 2023-03:20 06:18:39,881 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - kourtart = 26214396; length = 65335080 2023-03:20 06:18:39,893 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - kuptor = 26214396; length = 65335080 2023-03:20 06:18:39,393 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - kuptor = 26214396; length = 65335080 2023-03:20 06:18:39,393 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - kuptor = 2623-03:20 06:18:39,393 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - soft Limit at 33808080 2023-03:20 06:18:39,393 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.MapTask - kuptor = 2623-03:20 06:18:39,393 [LocalJobRunner Map Task Executor #0] INFO org.apacche.hadoop.mapred.LocalJobRunner = 70:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30:20:30
    (i) Mon Mar 20, 6:20 AM cloudera
                                                                                                                                                                                                                            cloudera@quickstart:~
       File Edit View Search Terminal Help
     en: o to MEHUNY
2023-03-20 06:18:40,109 [localfetcher#1] INFO org.apache.hadoop.mapreduce.task.reduce.InMemoryMapOutput - Read 2 bytes from map-output for attempt_local37669034_0001_m_0000000_0
2023-03-20 06:18:40,112 [localfetcher#1] INFO org.apache.hadoop.mapreduce.task.reduce.MergeManagerImpl - closeInMemoryFile -> map-output of size: 2, inMemoryMapOutputs.size() -> 1, commitMemory ->
223-83-20 Bit 3-8, 113 [Readment Thread 9] WWN org, apache, hadoop, inspectuce, task, reduce, Pergetanager Impl. - Code:Immemory File - Rap-Output of Size: 2, immemory reduced at org, apache, hadoop, 1.0. nativeio, NativeioSpoSIX, posix/fadvise(Native Method) at org, apache, hadoop, 1.0. nativeio, NativeioSpoSIX, posix/fadvise(Native Method) at org, apache, hadoop, 1.0. nativeio, NativeioSpoSIX, posix/fadvise(Native Method) at org, apache, hadoop, 1.0. nativeio, NativeioSpoSIX, posix/fadvise(Native Method) at org, apache, hadoop, 1.0. nativeio, NativeioSpoSIX, posix/fadvise(NativeioSpoSIX, posix/fad
    0, usedMemory ->2
2023-03-20 06:18:40,113 [Readahead Thread #0] WARN org.apache.hadoop.io.ReadaheadPool - Failed readahead on ifile
ERADAF: Bad file describtor
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Practical 2 (Map-Redu... 📵 cloudera@quickstart:~
    2023-03-20 06:18:51,446 [main] INFO org.apache.pig.tools.pigstats.SimplePigStats - Script Statistics:

        HadoopVersion
        Pigversion
        UserId
        StartedAt
        FinishedAt
        Features

        2.6.0-cdh5.13.0
        0.12.0-cdh5.13.0
        cloudera
        2023-03-20
        06:18:37
        2023-03-20
        06:18:51
        GROUP_BY

    Job Stats (time in seconds):
JobId Alias Feature Outputs
job_Local3706934 @001 grouped,lines,wordcount,words GROUP_BY,COMBINER file:/tmp/temp-893915745/tmp-1577467803,
     Input(s):
Successfully read records from: "/home/cloudera/input.csv"
     Output(s):
Successfully stored records in: "file:/tmp/temp-893915745/tmp-1577467803"
     Job DAG:
iob local37669034 0001
    2023-03-20 06:18:57, 463 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Success!
2023-03-20 06:18:57, 499 [main] INFO org.apache.hadoop.conf.configuration.deprecation - fs. default.name is deprecated. Instead, use fs.defaultFS
2023-03-20 06:18:57, 498 [main] INFO org.apache.hadoop.conf.configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2023-03-20 06:18:57, 478 [main] INFO org.apache.hadoop.conf.configuration.deprecation - to.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-03-20 06:18:57, 478 [main] INFO org.apache.hadoop.conf.configuration.deprecation - to.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
2023-03-20 06:18:57, 494 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input paths to process : 1
2023-03-20 06:18:57, 494 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 1
    Practical 2 (Map-Redu... 📵 cloudera@quickstart:~
```

(.,1) (is,2) (for,1) (you,1) (good,1) (this,1) (cloudera,2) (Hello,1) (user,2) (making,1) (program,1)

# Practical 4: Install HBase and Use HBase Data Model to Store and Retrieve Databases

## Commands:

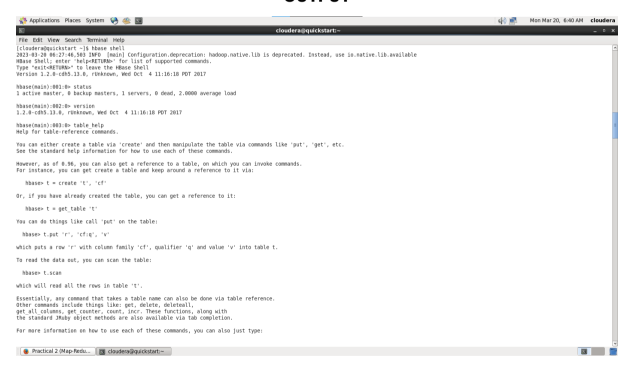
```
hbase shell
status
version,
table help
whoami
create 'employee', 'Name', 'ID', 'Designation', 'Salary', 'Department'
disable 'employee' (or is disable 'employee')
scan 'employee'
disable all 'e.*'
enable'employee' (or scan 'is_enabled'employee')
//create new table
create'student', 'name', 'age', 'course'
put 'student', 'sharath', 'name:fullname', 'sharathkumar'
put 'student', 'sharath', 'age:presentage', '24'
put 'student', 'sharath', 'course:pursuing', 'Hadoop'
put 'student', 'shashank', 'name:fullname', 'shashank R
put 'student', 'shashank', 'age:presentage', '23'
put 'student', 'shashank', 'course:pursuing', 'Java'
//Get Information
get 'student', 'shashank'
```

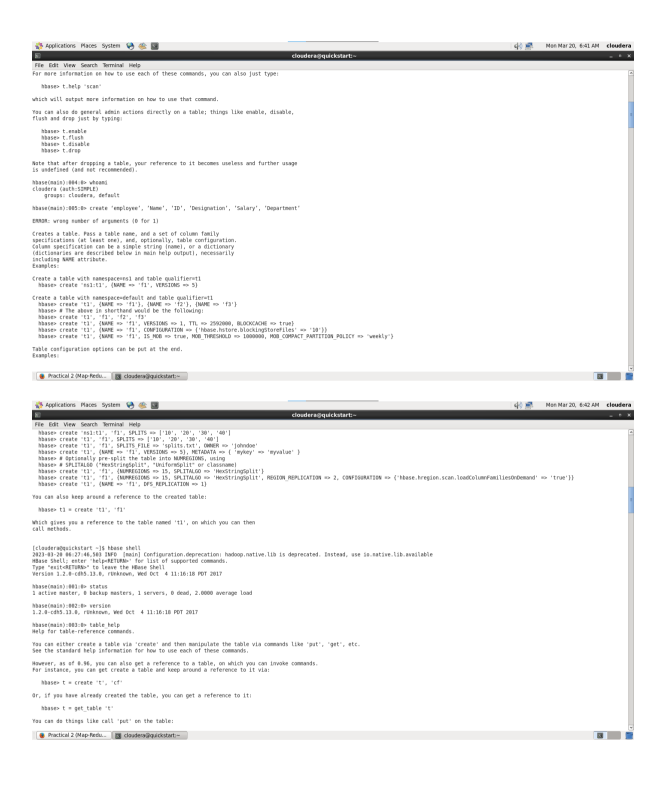
```
get 'student', 'sharath'
get 'student', 'sharath', 'course'
get 'student', 'shashank', 'course'
get 'student', 'sharath', 'name'

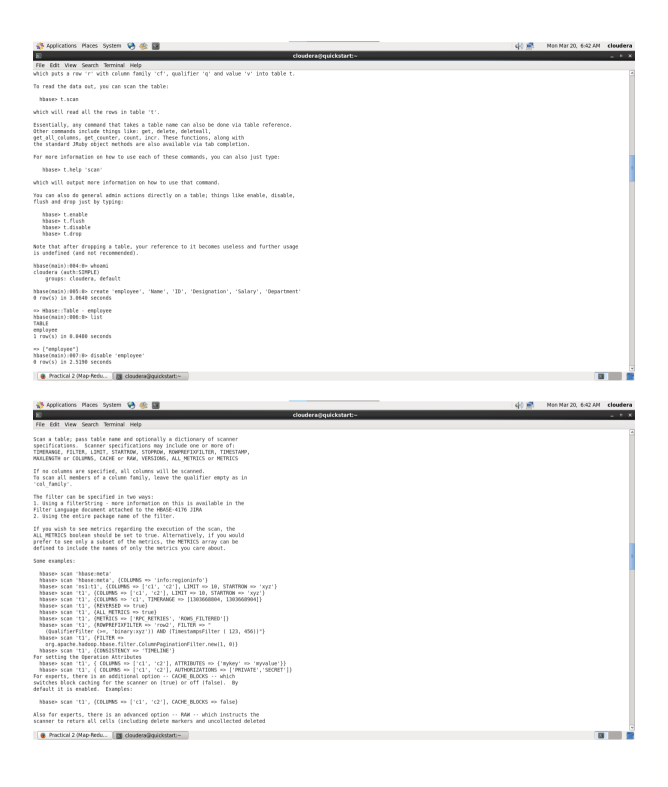
scan 'student'
Count 'student'

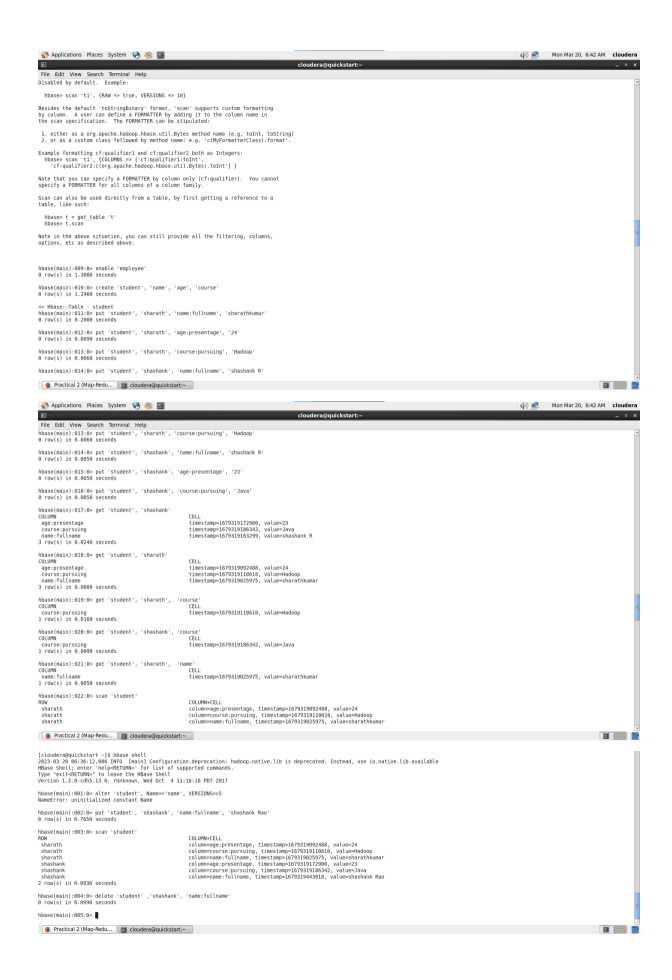
//Alter
alter 'student', NAME=>'name', VERSIONS=>5
put 'student', 'shashank', 'name:fullname', 'shashank Rao'
scan 'student'

//Delete
delete 'student', 'shashank', 'name:fullname'
```









# Practical 5: Install Hive and Use Hive to Create and Store Structured Databases

#### Commands:

```
cat > /home/cloudera/employee.txt
cat /home/cloudera/employee.txt
sudo -u hdfs hadoop fs -put /home/cloudera/employee.txt /inputdirectroy
hdfs dfs -ls /inputdirectory
hadoop fs -cat /inputdirectory/employee.txt
hive
show databases;
create database organization;
show databases;
use organization;
show tables;
hive> create table employee(
   > id int,
   > name string,
   > city string,
   > department string,
   > salary int,
   > domain string)
   > row format delimited
   > fields terminated by '~';
show tables;
select * from employee;
show tables;
load data inpath '/inputdirectory/employee.txt' overwrite into table
employee;
show tables;
select * from employee;
```



# Practical 6: Construct Different Types of K-Shingles for Given Document

Code:

```
# Install necessary packages
install.packages("tm")
require("tm")
install.packages("devtools")
# Define function to read an integer and create shingles from a file
readinteger <- function() {</pre>
  n <- readline(prompt = "Enter value of k-1: ") # Prompt user for</pre>
input
  k <- as.integer(n) # Convert input to integer</pre>
  u1 <- readLines("C:/Users/asif0/Documents/File1.txt") # Read in</pre>
file
  Shingle <- 0 # Initialize variable for storing shingles
  i <- 0 # Initialize loop counter
 while (i < nchar(u1) - k + 1) { # Loop through file, creating
shinales
    Shingle[i] <- substr(u1, start = i, stop = i + k) # Extract</pre>
shingle from file
    print(Shingle[i]) # Print shingle to console
    i <- i + 1 # Increment loop counter</pre>
# Call readinteger function if running interactively
if (interactive()) {
  readinteger()
```

## Enter value of k-1: 4 character(0) [1] "This " [1] "his i"

[1] "is is"

[1] "s is " [1] " is i"

[1] "is is"
[1] "is is"
[1] "s is "
[1] "is a"
[1] "is a"

[1] "s a "

[1] " a a" [1] "a a "

[1] " a t" [1] " a te"

[1] "a tes" [1] " test" [1] "test "

[1] "est o"

[1] "st of"

[1] "st of" [1] "t of " [1] " of o" [1] "of of" [1] "f of "

[1] "of sh"

[1] "f shi" [1] " shin"

[1] "shing" [1] "hingl" [1] "ingle" [1] "ngle"

[1] "gle s"

[1] "le sh"

[1] "e shi" [1] " shin"

[1] "shing" [1] "hingl"

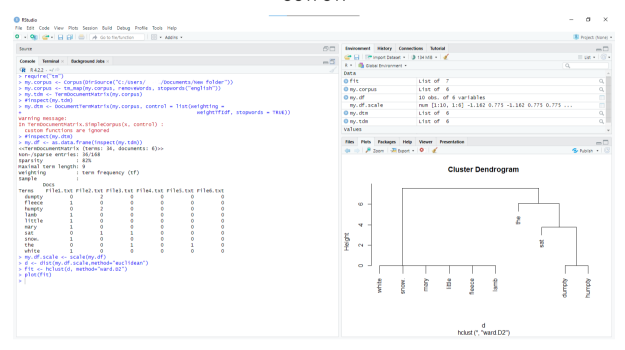
[1] "ingle"

[1] "ngles"

# Practical 7: Measuring Similarity Among Documents and Detecting Passages Which Have Been Reused

#### Codes:

```
# Install necessary packages
install.packages("tm")
require("tm")
install.packages("ggplot2")
install.packages("textreuse")
install.packages("devtools")
# Load in corpus and preprocess text
my.corpus <- Corpus(DirSource("C:/Users/asif0/Documents/New folder"))</pre>
# Load in corpus from directory
my.corpus <- tm map(my.corpus, removeWords, stopwords("english")) #</pre>
Remove stop words from corpus
# Create term-document matrix
my.tdm <- TermDocumentMatrix(my.corpus) # Create term-document matrix</pre>
from corpus
#inspect(my.tdm) # Inspect term-document matrix (optional)
# Create document-term matrix
my.dtm <- DocumentTermMatrix(my.corpus, control = list(weighting =</pre>
weightTfIdf, stopwords = TRUE)) # Create document-term matrix from
corpus, using TF-IDF weighting and removing stop words
#inspect(my.dtm) # Inspect document-term matrix (optional)
# Convert document-term matrix to data frame and scale data
my.df <- as.data.frame(inspect(my.tdm)) # Convert document-term matrix</pre>
to data frame
my.df.scale <- scale(my.df) # Scale data using z-score normalization</pre>
# Perform hierarchical clustering and plot dendrogram
d <- dist(my.df.scale, method = "euclidean") # Calculate distance</pre>
matrix using Euclidean distance
fit <- hclust(d, method = "ward") # Perform hierarchical clustering</pre>
using Ward's method
plot(fit) # Plot dendrogram
```



## **Practical 8: Compute n-moment**

#### Codes:

```
import java.io.*;
import java.util.*;
public class n moment {
    public static void main(String args[]) {
        int n = 15; // Total number of elements in the stream
        String stream[] = {"a", "b", "c", "b", "d", "a", "c", "d", "a",
"b", "d", "c", "a", "a", "b"};
        int zero moment = 0, first moment = 0, second moment = 0, count
= 1, flag = 0;
        ArrayList<Integer> arrlist = new ArrayList(); // Creating a new
ArrayList
        System.out.println("Arraylist elements are::");
        for (int i = 0; i < 15; i++) {
            System.out.println(stream[i] + " "); // Printing the
elements of the stream
        Arrays.sort(stream); // Sorting the elements of the stream
        for (int i = 1; i < n; i++) {
            if (stream[i] == stream[i - 1]) { // If current element is
same as previous element
                count++; // Increment the count
            } else {
                // System.out.println("Hello"+i);
                arrlist.add(count); // Add the count to the ArrayList
                count = 1; // Reset the count
            }
        arrlist.add(count); // Add the last count to the ArrayList
        zero moment = arrlist.size(); // Zeroth moment is the size of
the ArrayList
        System.out.println("\n\n\nValue of Zeroth moment for given
stream::" + zero_moment);
        for (int i = 0; i < arrlist.size(); i++) {</pre>
            first moment += arrlist.get(i); // Summing up all the
elements in the ArrayList
```

```
System.out.println("\n\nValue of First moment for given
stream::" + first_moment);

    for (int i = 0; i < arrlist.size(); i++) {
        int j = arrlist.get(i);
        second_moment += (j * j); // Computing the second moment by
summing up the squares of all elements in the ArrayList
    }
    System.out.println("\n\nValue of Second moment for given
stream::" + second_moment);
}
</pre>
```

```
Arraylist elements are::a

b

c b

d

a

c d

a

b

d c

a

b

Value of Zeroth moment for given stream::4

Value of Second moment for given stream::15
```

# Practical 9: Alon-Matias-Szegedy Algorithm

#### Codes:

```
import java.io.*;
import java.util.*;
class AMSA {
 public static int findCharCount(String stream, char XE, int random,
int n) {
    int countoccurance = 0;
    for (int i = random; i < n; i++) {
      if (stream.charAt(i) == XE) {
        countoccurance++;
      }
    return countoccurance;
  public static int estimateValue(int XV1, int n) {
    int ExpValue;
    ExpValue = n * (2 * XV1 - 1);
    return ExpValue;
  }
  public static void main(String args[]) {
    int n = 15;
    String stream = "abcbdacdabdcaab";
    int random1 = 3, random2 = 8, random3 = 13;
    char XE1, XE2, XE3;
    int XV1, XV2, XV3;
    int ExpValuXE1, ExpValuXE2, ExpValuXE3;
    int apprSecondMomentValue;
    // Select three random characters from the stream
    XE1 = stream.charAt(random1 - 1);
    XE2 = stream.charAt(random2 - 1);
    XE3 = stream.charAt(random3 - 1);
    // Count the number of occurrences of each character in the stream
    XV1 = findCharCount(stream, XE1, random1 - 1, n);
    XV2 = findCharCount(stream, XE2, random2 - 1, n);
    XV3 = findCharCount(stream, XE3, random3 - 1, n);
```

```
// Print the counts of the selected characters
    System.out.println(XE1 + "=" + XV1 + " " + XE2 + "=" + XV2 + " " +
XE3 + "=" + XV3);
    // Estimate the expected value for each selected character
    ExpValuXE1 = estimateValue(XV1, n);
    ExpValuXE2 = estimateValue(XV2, n);
    ExpValuXE3 = estimateValue(XV3, n);
    // Print the expected values for each selected character
    System.out.println("Expected value for" + XE1 + " is::" +
ExpValuXE1);
    System.out.println("Expected value for" + XE2 + " is::" +
ExpValuXE2);
    System.out.println("Expected value for" + XE3 + " is::" +
ExpValuXE3);
    // Compute the approximate second moment value using Alon-Matias-
Szegedy algorithm
    apprSecondMomentValue = (ExpValuXE1 + ExpValuXE2 + ExpValuXE3) / 3;
    System.out.println("approximate second moment value using alon-
matis-szegedy is::" + apprSecondMomentValue);
```

```
c=3 d=2 a=2
Expected value forc is::75
Expected value ford is::45
Expected value fora is::45
approximate second moment value using alon-matis-szegedy is::55
```