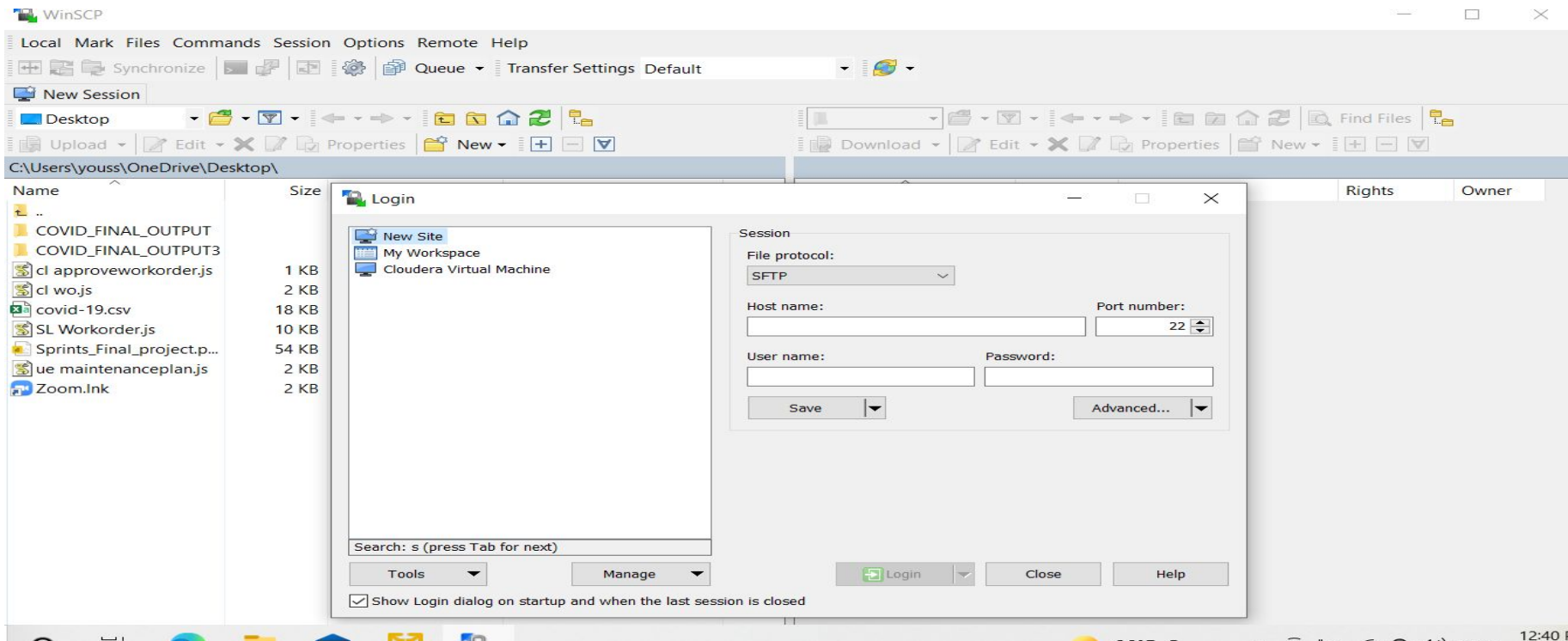


BIG DATA PROJECT

FIRST I STARTED BY UPLOADING THE CSV FILE TO THE MACHINE USING WINSCP



THEN I MOVED THE CSV FILE FROM THE VIRTUAL MACHINE FILE SYSTEM TO THE HADOOP FILE SYSTEM USING THIS COMMANDS

```
#!/bin/bash

#Landing Zones in Linux and HDFS
LINUX_LANDING_AREA=/home/cloudera/covid_project/landing_zone/COVID_SRC_LZ
HDFS_LZ=/user/cloudera/ds/COVID_HDFS_LZ

echo "GLOBAL Variables= " $LINUX_LANDING_AREA ", " $HDFS_LZ

hdfs dfs -mkdir -p $HDFS_LZ
echo "COVID_HDFS_LZ CREATED sucessfully"

hdfs dfs -put $LINUX_LANDING_AREA/covid-19.csv $HDFS_LZ
echo "covid-19.csv dataset LOADED sucessfully"
```

AFTER THAT I OPENED THE CLUDERA THROUGH WEBSITE AND THE HIVE EDITOR I STARTED RUNNING THIS COMMANDS ONE AFTER ANOTHER

```
CREATE database covid_db;

use covid_db;

SET hive.exec.max.dynamic.partitions=500000;
SET hive.exec.max.dynamic.partitions.pernode = 500000;
SET hive.exec.dynamic.partition=true;
SET hive.exec.dynamic.partition.mode=nonstrict;

CREATE TABLE IF NOT EXISTS covid_db.covid_staging
(
  Country                STRING,
  Total_Cases             DOUBLE,
  New_Cases               DOUBLE,
  Total_Deaths            DOUBLE,
  New_Deaths              DOUBLE,
  Total_Recovered         DOUBLE,
  Active_Cases            DOUBLE,
  Serious                 DOUBLE,
  Tot_Cases               DOUBLE,
  Deaths                 DOUBLE,
  Total_Tests             DOUBLE,
  Tests                   DOUBLE,
  CASES_per_Test          DOUBLE,
  Death_in_Closed_Cases  STRING,
  Rank_by_Testing_rate    DOUBLE,
  Rank_by_Death_rate      DOUBLE,
  Rank_by_Cases_rate      DOUBLE,
  Rank_by_Death_of_Closed_Cases DOUBLE
)
ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
STORED AS TEXTFILE
LOCATION '/user/cloudera/ds/COVID_HDFS_LZ'
tblproperties ("skip.header.line.count"="1");
```

```
CREATE EXTERNAL TABLE IF NOT EXISTS covid_db.covid_ds_partitioned
(
  Country                STRING,
  Total_Cases             DOUBLE,
  New_Cases               DOUBLE,
  Total_Deaths            DOUBLE,
  New_Deaths              DOUBLE,
  Total_Recovered         DOUBLE,
  Active_Cases            DOUBLE,
  Serious                 DOUBLE,
  Tot_Cases               DOUBLE,
  Deaths                 DOUBLE,
  Total_Tests             DOUBLE,
  Tests                   DOUBLE,
  CASES_per_Test          DOUBLE,
  Death_in_Closed_Cases  STRING,
  Rank_by_Testing_rate    DOUBLE,
  Rank_by_Death_rate      DOUBLE,
  Rank_by_Cases_rate      DOUBLE,
  Rank_by_Death_of_Closed_Cases DOUBLE
)
PARTITIONED BY (COUNTRY_NAME STRING)
LOCATION '/user/cloudera/ds/COVID_HDFS_PARTITIONED';

FROM
covid_db.covid_staging
INSERT INTO TABLE covid_db.covid_ds_partitioned PARTITION(COUNTRY_NAME)
SELECT *,Country WHERE Country is not null;

DROP TABLE IF EXISTS covid_final_output;
CREATE EXTERNAL TABLE covid_db.covid_final_output
(
  Country                STRING,
  TOP_DEATH              STRING,
  TOP_TEST               STRING
)
PARTITIONED BY (COUNTRY_NAME STRING)
ROW FORMAT DELIMITED FIELDS TERMINATED BY ','
STORED AS TEXTFILE
LOCATION '/user/cloudera/ds/COVID_FINAL_OUTPUT';

FROM
covid_db.covid_ds_partitioned
INSERT INTO TABLE covid_db.covid_final_output PARTITION(COUNTRY_NAME)
SELECT Country,Rank_by_Testing_rate,Rank_by_Death_rate,Country
WHERE Country is not null;
```

AFTER GETTING THE COVID FINAL OUTPUT FILE AND MOVING IT FROM THE HADOOP FILE SYSTEM TO THE VIRTUAL MACHINE FILE SYSTEM USING COMMAND COPYTOLOCALE AND THEN TO MY MACHINE I STARTED DOING THE VISUALIZATIONS

