EXP NO: 1	Install Apache Hadoop	
Date:	insum repuere riudoop	

AIM: To Install Apache Hadoop software on Windows.

Hadoop software can be installed in three modes of Hadoop is a Java-based programming framework that supports the processing and storage of extremely large datasets on a cluster of inexpensive machines. It was the first major open-source project in the big data playing field and is sponsored by the Apache Software Foundation.

Hadoop-2.7.3 is comprised of four main layers:

- ➤ **Hadoop Common** is the collection of utilities and libraries that support other Hadoop modules.
- ➤ HDFS, which stands for Hadoop Distributed File System, is responsible for persisting data to disk.
- **YARN**, short for Yet Another Resource Negotiator, is the "operating system" for HDFS.
- ➤ MapReduce is the original processing model for Hadoop clusters. It distributes work within the cluster or map, then organizes and reduces the results from the nodes into a response to a query. Many other processing models are available for the 2.x version of Hadoop.

Hadoop clusters are relatively complex to set up, so the project includes a stand-alone mode which is suitable for learning about Hadoop, performing simple operations, and debugging.

Procedure:

we'll install Hadoop in stand-alone mode and run one of the example MapReduce programs it includes to verify the installation.

Prerequisites:

Step1: Installing Java 8 version.

Openjdk version "1.8.0_91"

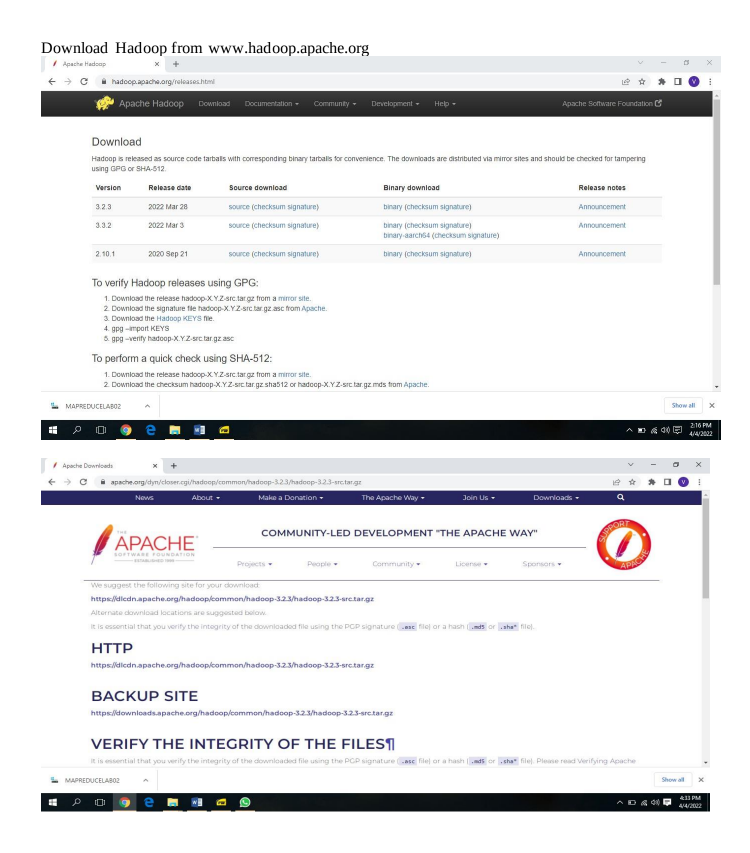
OpenJDK Runtime Environment (build 1.8.0_91-8u91-b14-3ubuntu1~16.04.1-b14) OpenJDK 64-Bit Server VM (build 25.91-b14, mixed mode)

This output verifies that OpenJDK has been successfully installed.

Note: To set the path for environment variables. i.e. JAVA_HOME

Step2: Installing Hadoop

With Java in place, we'll visit the Apache Hadoop Releases page to find the most recent stable release. Follow the binary for the current release:



Procedure to Run Hadoop

1. Install Apache Hadoop 2.2.0 in Microsoft Windows OS

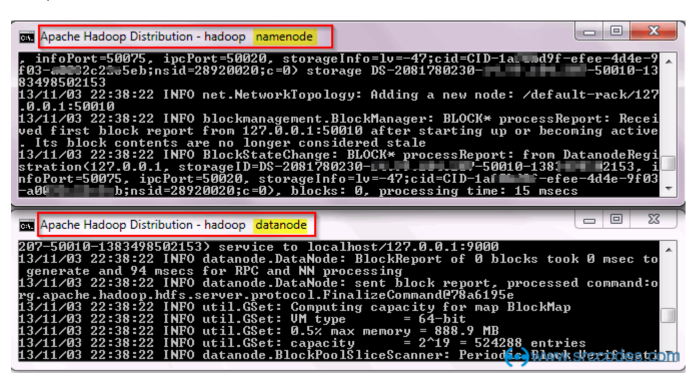
If Apache Hadoop 2.2.0 is not already installed then follow the post Build, Install, Configure and Run Apache Hadoop 2.2.0 in Microsoft Windows OS.

2. Start HDFS (Namenode and Datanode) and YARN (Resource Manager and Node Manager)

Run following commands.

Command Prompt
C:\Users\abhijitg>cd c:\hadoop
c:\hadoop>sbin\start-dfs
c:\hadoop>sbin\start-yarn
starting yarn daemons

Namenode, Datanode, Resource Manager and Node Manager will be started in few minutes and ready to execute Hadoop MapReduce job in the Single Node (pseudo-distributed mode) cluster.



```
Apache Hadoop Distribution - yam resourcemanager

Oop. varn.server. api. ResourceManagerAdministrationProtocolPB to the server
13/11/03 22:48:14 INFO ipc. Server: IPC Server Responder: starting
13/11/03 22:48:14 INFO ipc. Server: IPC Server Responder: starting
13/11/03 22:48:14 INFO util. RackResolver: Resolved ABHIJITG. ...com to /default-
rack
13/11/03 22:48:14 INFO resourcemanager. ResourceTrackerService: NodeManager from
node ABHIJITG. ...com(cmPort: 60092 httpPort: 8042) registered with capability:
(memory:8192, vCores:8), assigned nodeld ABHIJITG. ...com:60092 Node Transition
ed from NEW to RUNNING
13/11/03 22:48:14 INFO monde. RMNodelmpl: ABHIJITG. ...com:60092 Node Transition
ed from NEW to RUNNING
13/11/03 22:48:13 INFO capacity.CapacityScheduler: Added node ABHIJITG. ...com:6
0092 clusterResource: (memory:8192, vCores:8)

Apache Hadoop Distribution - yam nodemanager
13/11/03 22:48:13 INFO webapp. WebApps: Web app /node started at 8042
13/11/03 22:48:14 INFO webapp. WebApps: Registered webapp guice modules
13/11/03 22:48:14 INFO webapp. WebApps: Registered webapp guice modules
13/11/03 22:48:14 INFO security. MMContainerTokenSecretManager: Rolling master-ke
y for container-tokens, got key with id 441918079
13/11/03 22:48:14 INFO security. MMTokenSecretManagerInMM: Rolling master-key for
nm-tokens, got key with id :1221761938
13/11/03 22:48:14 INFO nodemanager. NodeStatusUpdaterImpl: Registered with Resour
ceManager as ABHIJITG. ...com:60092 with total resource of (memory:8192, vCores:
8)
13/11/03 22:48:14 INFO nodemanager. NodeStatusUpdaterImpl: Notifying ContainerMan
ager to unblock new container-requests
```

Run wordcount MapReduce job

Now we'll run wordcount MapReduce job available in

%HADOOP_HOME%\share\hadoop\mapreduce\hadoop-mapreduce-examples- 2.2.0.jar

Create a text file with some content. We'll pass this file as input to the **wordcount** MapReduce job for counting words.

```
C:\file1.txt
Install Hadoop
```

Run Hadoop Wordcount Mapreduce Example

Create a directory (say 'input') in HDFS to keep all the text files (say 'file1.txt') to be used for counting words.

C:\Users\abhijitg>cd c:\hadoop C:\hadoop>bin\hdfs dfs -mkdir input

Copy the text file (say 'file1.txt') from local disk to the newly created 'input' directory in HDFS

C:\hadoop>bin\hdfs dfs -copyFromLocal c:/file1.txt input

Check content of the copied file.

C:\hadoop>hdfs dfs -ls input

Found 1 items

-rw-r--r-- 1 ABHIJITG supergroup 55 2014-02-03 13:19 input/file1.txt

C:\hadoop>bin\hdfs dfs -cat input/file1.txt

Install Hadoop

Run Hadoop Wordcount Mapreduce Example

Run the wordcount MapReduce job provided

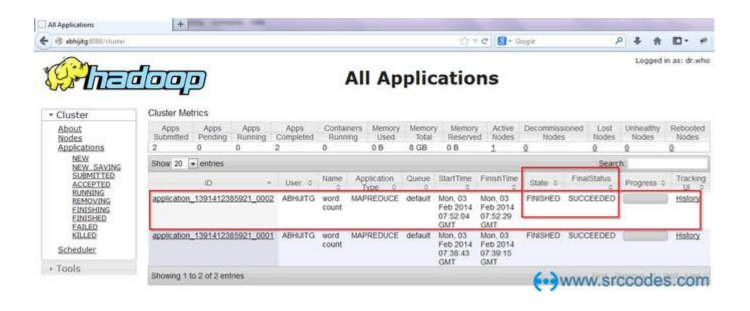
in %HADOOP_HOME%\share\hadoop\mapreduce\hadoop-mapreduce-examples-2.2.0.jar C:\hadoop>bin\yarn jar share/hadoop/mapreduce/hadoop-mapreduce-examples- 2.2.0.jar wordcount input output

```
14/02/03 13:22:02 INFO client.RMProxy: Connecting to ResourceManager at
/0.0.0.0:8032
14/02/03 13:22:03 INFO input.FileInputFormat: Total input paths to process: 1 14/02/03
13:22:03 INFO mapreduce.JobSubmitter: number of splits:1
14/02/03
          13:22:04
                    INFO
                           mapreduce.JobSubmitter:
                                                     Submitting
                                                                 tokens
                                                                         for job:
job 1391412385921 0002
14/02/03
           13:22:04
                      INFO
                               impl.YarnClientImpl:
                                                      Submitted
                                                                   application
application 1391412385921 0002 to ResourceManager at /0.0.0.0:8032 14/02/03
13:22:04
           INFO
                    mapreduce.Job:
                                       The
                                              url
                                                     to
                                                          track
                                                                   the
                                                                         job:
http://ABHIJITG:8088/proxy/application_1391412385921_0002/
14/02/03 13:22:04 INFO mapreduce.Job: Running job: job_1391412385921_0002 14/02/03
13:22:14 INFO mapreduce.Job: Job job_1391412385921_0002 running in uber mode: false
14/02/03 13:22:14 INFO mapreduce.Job: map 0% reduce 0%
14/02/03 13:22:22 INFO mapreduce.Job: map 100% reduce 0%
14/02/03 13:22:30 INFO mapreduce.Job: map 100% reduce 100%
14/02/03 13:22:30 INFO mapreduce.Job: Job job 1391412385921 0002 completed
successfully
14/02/03 13:22:31 INFO mapreduce.Job: Counters: 43 File
    System Counters
         FILE: Number of bytes read=89
         FILE: Number of bytes written=160142
         FILE: Number of read operations=0 FILE:
         Number of large read operations=0 FILE:
         Number of write operations=0
         HDFS: Number of bytes read=171
         HDFS: Number of bytes written=59
         HDFS: Number of read operations=6
         HDFS: Number of large read operations=0 HDFS:
         Number of write operations=2
    Job Counters
         Launched
                           tasks=1
                    map
         Launched reduce tasks=1
         Data-local map tasks=1
```

Total time spent by all maps in occupied slots (ms)=5657 Total

```
time spent by all reduces in occupied slots (ms)=6128
Map-Reduce Framework Map
    input
            records=2
                       Map
    output records=7
                       Map
    output bytes=82
    Map output materialized bytes=89 Input
    split bytes=116
    Combine
               input
                       record s=7
    Combine
               output
                      record s=6
    Reduce
               input
                       groups=6
    Reduce
              shuffle
                       bytes=89
    Reduce
                       record s=6
              input
    Reduce
              output
                       record s=6
    Spilled Records=12 Shuffled
    Maps =1
    Failed Shuffles=0 Merged
    Map outputs=1
    GC time elapsed (ms)=145 CPU
    time spent (ms)=1418
    Physical memory (bytes) snapshot=368246784 Virtual
    memory (bytes) snapshot=513716224 Total committed
    heap usage (bytes)=307757056
Shuffle Errors
    BAD_ID=0 CONNECTION=0
    IO_ERROR=0
     WRONG_LENGTH=0
     WRONG_MAP=0
    WRONG_REDUCE=0
File Input Format Counters Bytes
    Read=55
File Output Format Counters
    Bytes Written=59
```

http://abhijitg:8088/cluster



Result: We has been successfully installed Hadoop in stand-alone mode and verified it by running an example program which is provided.

EXP NO: 2	MapReduce program to calculate the frequency
Date:	inapreduce program to calculate the frequency

AIM: To Develop a MapReduce program to calculate the frequency of a given word in a given file **Map Function** – It takes a set of data and converts it into another set of data, where individual elements are broken down into tuples (Key-Value pair).

Example – (Map function in Word Count)

Input

Set of data

Bus, Car, bus, car, train, car, bus, car, train, bus, TRAIN, BUS, buS, caR, CAR, car, BUS, TRAIN

Output

Convert into another set of data

(Key, Value)

(Bus,1), (Car,1), (bus,1), (car,1), (train,1), (car,1), (bus,1), (car,1), (train,1), (bus,1),

(TRAIN,1), (BUS,1), (buS,1), (caR,1), (CAR,1), (car,1), (BUS,1), (TRAIN,1)

Reduce Function – Takes the output from Map as an input and combines those data tuples into a smaller set of tuples.

Example – (Reduce function in Word Count)

Input Set of Tuples

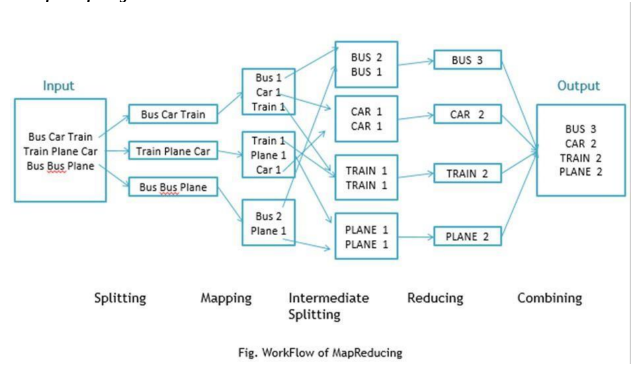
(output of Map function)

(Bus,1), (Car,1), (bus,1), (car,1), (train,1), (car,1), (bus,1), (car,1), (train,1), (bus,1), (TRAIN,1), (BUS,1), (buS,1), (caR,1), (CAR,1), (car,1), (BUS,1), (TRAIN,1)

Output Converts into smaller set of tuples

(BUS,7), (CAR,7), (TRAIN,4)

Workflow of Program



Workflow of MapReduce consists of 5 steps

- **1. Splitting** The splitting parameter can be anything, e.g. splitting by space, comma, semicolon, or even by a new line ('\n').
- 2. **Mapping** as explained above
- 3. Intermediate splitting the entire process in parallel on different clusters. In order to group them in "Reduce Phase" the similar KEY data should be on same cluster.
- 4. **Reduce** it is nothing but mostly group by phase
- 5. **Combining** The last phase where all the data (individual result set from each cluster) is combined together to form a Result

Now Let's See the Word Count Program in Java

Make sure that Hadoop is installed on your system with java idk Steps to follow

- Step 1. Open Eclipse> File > New > Java Project > (Name it MRProgramsDemo) > Finish
- Step 2. Right Click > New > Package (Name it PackageDemo) > Finish
- Step 3. Right Click on Package > New > Class (Name it WordCount)
- Step 4. Add Following Reference Libraries -

Right Click on Project > Build Path> Add External Archivals

- /usr/lib/hadoop-0.20/hadoop-core.jar
- Usr/lib/hadoop-0.20/lib/Commons-cli-1.2.jar

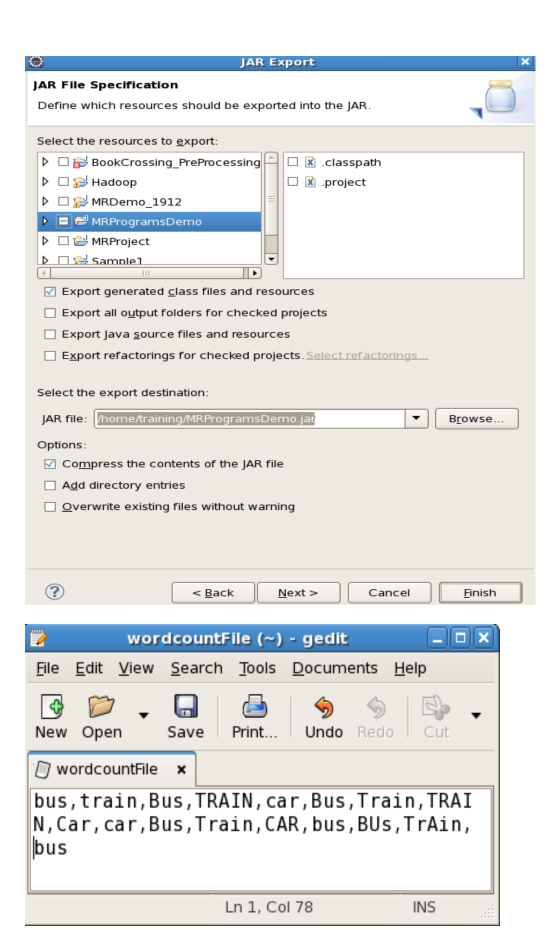
Program: Step 5. Type following Program:

```
package Packaged Emo; import
java.io.IOException;
             org.apache.hadoop.conf.Configuration;
import
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import
            org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
public class WordCount {
public static void main (String [] args) throws Exception
Configuration c=new Configuration ();
String [] files=new GenericOptionsParser(c,args).getRemainingArgs();
Path input=new Path (files [0]);
Path output=new Path (files [1]);
               Job(c,"wordcount");
Job
      i=new
j.setJarByClass(WordCount.class);
j.setMapperClass(MapForWordCount.class);
j.setReducerClass(ReduceForWordCount.class);
j.setOutputKeyClass(Text.class);
j.setOutputValueClass(IntWritable.class);
FileInputFormat.addInputPath(j,
                                                         input);
FileOutputFormat.setOutputPath(i,
                                                        output);
System.exit(j.waitForCompletion(true)?0:1);
public static class MapForWordCount extends Mapper<LongWritable, Text, Text, IntWritable> {
public void map (LongWritable
                                      key,
                                             Text
                                                    value, Context
                                                                       con) throws IOException,
InterruptedException
String line = value.toString();
String [] words=line.split(",");
for (String word: words)
```

```
Text outputKey = new Text(word.toUpperCase(). trim ());
  IntWritable
                  outputValue
                                        new
                                                 IntWritable(1);
  con.write(outputKey, outputValue);
}
public static class ReduceForWordCount extends Reducer<Text, IntWritable, Text, IntWritable>
public void reduces (Text word, Iterable<IntWritable> values, Context con) throws IOException,
InterruptedException
int sum = 0;
for (IntWritable value: values)
sum += value.get();
con.write(word, new IntWritable(sum));
}
}
```

Make Jar File

Right Click on Project> Export> Select export destination as Jar File > next> Finish



To Move this into Hadoop directly, open the terminal and enter the following commands:

[training@localhost ~] \$ hadoop fs -put wordcountFile wordCountFile

Run Jar file

(Hadoop jar jarfilename.jar packageName.ClassName PathToInputTextFile PathToOutputDirectry)

[training@localhost ~] \$ Hadoop jar MRProgramsDemo.jar PackageDemo.WordCount wordCountFile MRDir1

Result: Open Result

[training@localhost ~] \$ hadoop fs -ls MRDir1

Found 3 items
-rw-r--r-- 1 training supergroup
0 2016-02-23 03:36 /user/training/MRDir1/_SUCCESS
drwxr-xr-x - training supergroup
0 2016-02-23 03:36 /user/training/MRDir1/_logs
-rw-r--r-- 1 training supergroup
20 2016-02-23 03:36 /user/training/MRDir1/part-r-00000

[training@localhost ~] \$ hadoop fs -cat MRDir1/part-r-00000

BUS 7 CAR 4 TRAIN 6

Result: MapReduce program to calculate the frequency is executed successfully.

EXP NO: 3	Implement MapReduce program that processes a weather dataset
Date:	

AIM: The aim is to Implement MapReduce program that processes a weather dataset.

Procedure:

- The code simulates weather data with random temperature and humidity values.
- It defines map functions to categorize temperature and humidity data into key-value pairs.
- A reduce function aggregates the mapped data by summing up the values for each key.
- The MapReduce function combines mapping and reducing operations:
 - It maps the data using a specified mapper function.
 - It groups the mapped data by keys.
 - It reduces each group using a reducer function.
- In the main execution:
 - Simulated weather data is generated.
 - MapReduce is performed separately for temperature and humidity.
 - The counts of temperature and humidity values are printed as output.

Program:

```
import random
from multiprocessing import Pool
# Simulated weather data generator
def generate_weather_data(num_records):
  weather_data = []
  for _ in range(num_records):
    temperature = random.randint(-20, 40)
    humidity = random.randint(0, 100)
    weather_data.append((temperature, humidity))
  return weather_data
# Map function to process temperature data
def map_temperature(data):
  temperature, humidity = data
  return temperature, 1
#Map function to process humidity data
def map_humidity(data):
  temperature, humidity = data
  return humidity, 1
# Reduce function to aggregate counts
def reduce counts(data):
  key, counts = data
```

```
return key, sum(counts)
# MapReduce function
def map_reduce(data, mapper, reducer):
  mapped_data = [mapper(item) for item in data]
  grouped_data = { }
  for key, value in mapped_data:
     grouped_data.setdefault(key, []). append(value)
  reduced data = [reducer ((key, value)) for key, value in grouped data.items()]
  return reduced_data
if __name__ == '__main__':
  # Simulate weather dataset
  weather_data = generate_weather_data(1000)
  # Run MapReduce for temperature
  temperature_counts = map_reduce(weather_data, map_temperature, reduce_counts)
  print ("Temperature counts:")
  print(temperature_counts)
  # Run MapReduce for humidity
  humidity_counts = map_reduce(weather_data, map_humidity, reduce_counts)
  print ("Humidity counts:")
  print(humidity_counts)
```

Temperature counts:

 $\begin{array}{l} [(-8,\ 15),\ (22,\ 18),\ (30,\ 13),\ (4,\ 18),\ (15,\ 12),\ (36,\ 17),\ (17,\ 17),\ (-13,\ 20),\ (39,\ 18),\ (3,\ 13),\ (27,\ 13),\ (-2,\ 12),\ (7,\ 18),\ (0,\ 15),\ (-16,\ 15),\ (-20,\ 20),\ (-9,\ 22),\ (16,\ 22),\ (28,\ 16),\ (40,\ 15),\ (23,\ 13),\ (-11,\ 19),\ (1,\ 24),\ (2,\ 24),\ (8,\ 23),\ (-18,\ 24),\ (-19,\ 16),\ (11,\ 17),\ (-10,\ 26),\ (-7,\ 17),\ (19,\ 15),\ (-4,\ 12),\ (6,\ 21),\ (-3,\ 16),\ (31,\ 15),\ (-14,\ 14),\ (12,\ 20),\ (-6,\ 19),\ (18,\ 10),\ (26,\ 13),\ (5,\ 9),\ (-1,\ 15),\ (29,\ 14),\ (20,\ 19),\ (-12,\ 14),\ (32,\ 13),\ (-15,\ 18),\ (9,\ 22),\ (14,\ 15),\ (38,\ 13),\ (13,\ 21),\ (33,\ 20),\ (25,\ 13),\ (35,\ 16),\ (10,\ 11),\ (37,\ 18),\ (21,\ 14),\ (24,\ 16),\ (34,\ 15),\ (-17,\ 7),\ (-5,\ 10)] \end{array}$

Humidity counts:

[(27, 10), (49, 9), (98, 13), (5, 10), (86, 12), (43, 7), (42, 10), (54, 11), (62, 8), (77, 16), (12, 13), (55, 16), (65, 16), (70, 17), (45, 8), (83, 6), (0, 10), (52, 7), (66, 8), (4, 11), (74, 13), (61, 10), (13, 16), (48, 13), (6, 4), (87, 8), (99, 8), (8, 8), (79, 8), (80, 6), (91, 10), (16, 10), (30, 15), (89, 11), (20, 12), (46, 13), (56, 7), (69, 7), (60, 7), (40, 14), (63, 12), (14, 10), (58, 10), (57, 13), (71, 7), (85, 7), (35, 6), (51, 12), (9, 9), (97, 7), (17, 13), (18, 13), (32, 8), (28, 15), (50, 8), (47, 9), (78, 11), (29, 5), (100, 9), (96, 8), (92, 13), (37, 9), (53, 11), (76, 13), (75, 10), (31, 14), (2, 16), (68, 14), (34, 7), (94, 10), (10, 8), (39, 10), (90, 9), (64, 7), (1, 9), (7, 10), (33, 15), (21, 5), (26, 6), (81, 8), (15, 7), (72, 13), (23, 15), (93, 5), (82, 13), (95, 10), (59, 9), (88, 8), (24, 11), (19, 13), (36, 6), (41, 8), (11, 8), (22, 6), (44, 10), (84, 3), (73, 9), (3, 7), (25, 9), (38, 9), (67, 7)]

Result: Implementing MapReduce program that processes a weather dataset is executed successfully.

EXP NO: 4	Collect	sensor	data	from	any	real	time	application	and	apply	preprocessin g
Date:	techniqı	ies									

Aim: The aim is to Collect sensor data from any real time application and apply preprocessing techniques.

Procedure:

Preprocessing sensor data is a crucial step in preparing it for further analysis or machine learning. Let's walk through the process using Python:

1. **Import Necessary Libraries**: First, import the required libraries such as Pandas, NumPy, and Scikit-Learn. These will help you manipulate and preprocess the data effectively

2. Python

import pandas as pd import numpy as np from sklearn.preprocessing import MinMaxScaler import seaborn as sns import matplotlib.pyplot as plt

3. **Load the Dataset**: Load your sensor data into a Pandas DataFrame. For example, if you have a CSV file, you can read it like this:

Python

```
df = pd.read_csv('path/to/your/sensor_data.csv')
print(df.head())
```

This will display the first few rows of your dataset.

4. Data Cleaning and Preprocessing:

- o Handle missing values: Identify and handle any missing data (e.g., replace with mean, median, or drop rows/columns).
- o Remove irrelevant columns: Drop any columns that aren't useful for your analysis.
- o Convert data types: Ensure that data types are appropriate for each feature (e.g., numeric, categorical).
- 5. **Feature Scaling**: Normalize or standardize your features to bring them to a similar scale. For example, use Min-Max scaling:
- 6. **Exploratory Data Analysis (EDA)**: Visualize your data using libraries like Seaborn and Matplotlib. Explore relationships between features and identify outliers.
- 7. **Feature Engineering**: Create new features if needed. For instance, derive additional features from existing ones (e.g., ratios, averages).

- 8. **Handling Categorical Variables**: If your data contains categorical variables, encode them.
- 9. **Split Data into Training and Test Sets**: Divide your dataset into training and test subsets for model evaluation.

Code:

```
import random
# Function to generate a simple weather dataset
def generate weather data(num records):
  weather_data = []
  for in range(num records):
    temperature = random.randint(-20, 40) # Temperature in Celsius
    humidity = random.randint(0, 100)
                                         # Humidity in percentage
    weather_data.append((temperature, humidity))
  return weather data
# Function to apply preprocessing techniques
def preprocess(data):
  preprocessed data = \Pi
  for temperature, humidity in data:
    # Example preprocessing: Filtering out temperatures below 0
    if temperature >= 0:
       # Example preprocessing: Normalizing humidity to range [0, 1]
       humidity_normalized = humidity / 100.0
       preprocessed_data.append((temperature, humidity_normalized))
  return preprocessed_data
if __name__ == '__main__':
  # Generate a simple weather dataset
  weather_data = generate_weather_data(1000)
  # Apply preprocessing techniques
  preprocessed_data = preprocess(weather_data)
  # Print preprocessed data
  print ("Preprocessed Weather Data:")
  for temperature, humidity in preprocessed data:
    print (f"Temperature: {temperature}°C, Humidity: {humidity}")
  # Additional preprocessing or analysis can be performed here
```

OUTPUT:

Preprocessed Weather Data:

Temperature: 37°C, Humidity: 0.68 Temperature: 39°C, Humidity: 0.31 Temperature: 33°C, Humidity: 0.76

Temperature: 24°C, Humidity: 0.88 Temperature: 21°C, Humidity: 0.06 Temperature: 24°C, Humidity: 0.83 Temperature: 38°C, Humidity: 0.31 Temperature: 22°C, Humidity: 0.84 Temperature: 0°C, Humidity: 0.11 Temperature: 35°C, Humidity: 0.95 Temperature: 10°C, Humidity: 0.7 Temperature: 0°C, Humidity: 0.53 Temperature: 12°C, Humidity: 0.94 Temperature: 12°C, Humidity: 0.9 Temperature: 28°C, Humidity: 0.18 Temperature: 34°C, Humidity: 0.79 Temperature: 6°C, Humidity: 0.28 Temperature: 40°C, Humidity: 0.96 Temperature: 5°C, Humidity: 0.5 Temperature: 22°C, Humidity: 0.68 Temperature: 17°C, Humidity: 0.74 Temperature: 33°C, Humidity: 0.72 Temperature: 29°C, Humidity: 0.97 Temperature: 4°C, Humidity: 0.96 Temperature: 3°C, Humidity: 0.52 Temperature: 7°C, Humidity: 0.35 Temperature: 11°C, Humidity: 0.02 Temperature: 34°C, Humidity: 0.25 Temperature: 21°C, Humidity: 0.77 Temperature: 40°C, Humidity: 0.07 Temperature: 31°C, Humidity: 0.14 Temperature: 36°C, Humidity: 0.15 Temperature: 6°C, Humidity: 0.51 Temperature: 22°C, Humidity: 0.26 Temperature: 3°C, Humidity: 0.77

Result: Collecting sensor data from any real time application and apply preprocessing techniques is executed successfully.

EXP NO: 5	Collect sensor data and do Prediction using linear regression
Date:	

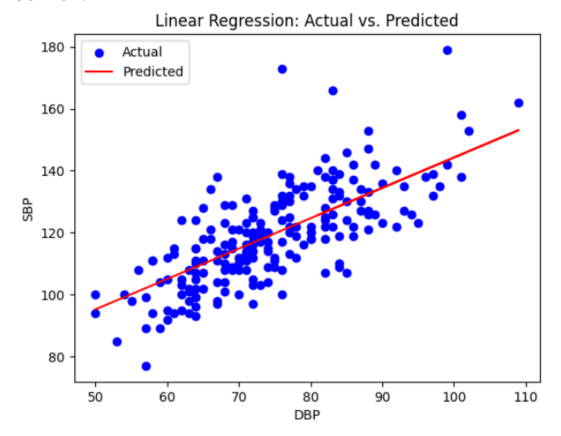
Aim: The aim is to Collect sensor data and do Prediction using linear regression.

Procedure:

- We load the weather dataset using pd.read_csv() from pandas.
- We extract the humidity as the feature (X) and temperature as the target variable (y).
- We split the dataset into training and testing sets using train_test_split from scikit-learn.
- We produce relationship between one or more variables using Linear Regression.
- We train a model using a linear regression.
- We use the trained model to make predictions on the test data.
- Finally, we plot the actual vs. predicted values to visualize the performance of the Linear regression model.

Code:

```
import pandas as pd
from sklearn.model selection import train test split
from sklearn.linear_model import LinearRegression
import matplotlib.pyplot as plt
# Load weather dataset
weather_data = pd.read_csv('/content/patient_updated.csv')
X = weather_data[['DBP']]
y = weather_data['SBP']
# Split dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Train linear regression model
lin_reg = LinearRegression()
lin_reg.fit(X_train, y_train)
# Make predictions
y_pred = lin_reg.predict(X_test)
# Plot the actual vs. predicted values
plt.scatter(X_test, y_test, color='blue', label='Actual')
plt.plot(X_test, y_pred, color='red', label='Predicted')
plt.xlabel('DBP')
plt.ylabel('SBP')
plt.title('Linear Regression: Actual vs. Predicted')
plt.legend()
plt.show()
```



Result: Collecting sensor data and predicting using linear regression is executed successfully.

EXP NO: 6	Collect sensor data and Implement Support Vector Machine
Date:	

Aim: The aim is to collect sensor data from the IoT devices and Implement SVM for classification or prediction.

Procedure:

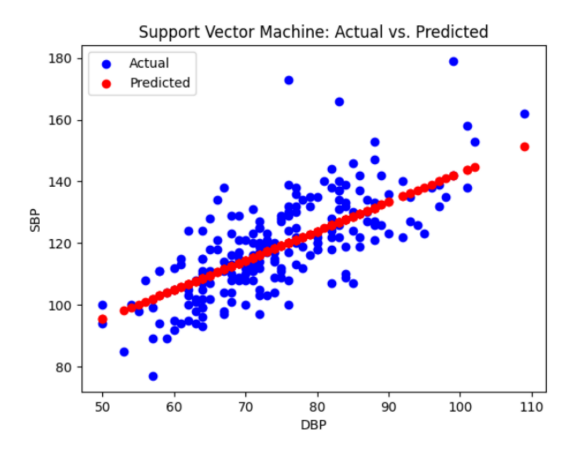
- We load the weather dataset using **pd.read_csv()** from **pandas**.
- We extract the humidity as the feature (X) and temperature as the target variable (y).
- We split the dataset into training and testing sets using train_test_split from scikit-learn.
- We standardize the features using **StandardScaler** to ensure that each feature has a mean of 0 and a standard deviation of 1.
- We train a Support Vector Machine (SVM) model with a linear kernel (kernel='linear').
- We use the trained model to make predictions on the test data.
- Finally, we plot the actual vs. predicted values to visualize the performance of the SVM model.

Note: Make sure to replace 'weather_data.csv' with the path to your weather dataset CSV file.

Code:

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.svm import SVR
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt
# Load weather dataset
weather data = pd.read csv('/content/patient updated.csv')
X = weather_data[['DBP']]
y = weather_data['SBP']
# Split dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Standardize features
scaler = StandardScaler()
X train scaled = scaler.fit transform(X train)
X_{\text{test\_scaled}} = \text{scaler.transform}(X_{\text{test}})
# Train Support Vector Machine (SVM) model
svm_model = SVR(kernel='linear') # Linear kernel
svm_model.fit(X_train_scaled, y_train)
# Make predictions
y_pred = svm_model.predict(X_test_scaled)
```

```
# Plot the actual vs. predicted values plt.scatter(X_test, y_test, color='blue', label='Actual') plt.scatter(X_test, y_pred, color='red', label='Predicted') plt.xlabel('DBP') plt.ylabel('SBP') plt.title('Support Vector Machine: Actual vs. Predicted') plt.legend() plt.show()
```



Result: Collecting sensor data and Implementing Support Vector Machine is executed successfully.

EXP NO: 7	Collect sensor	data and	Implement	Decision	tree	classification	techniqu e
Date:							

AIM: The aim is to collect sensor data and Implement Decision tree Classification.

Procedure:

- We load the weather dataset using **pd.read_csv()** from **pandas**.
- We define the features (X) as 'Temperature' and 'Humidity', and the target variable (y) as 'Weather'.
- We split the dataset into training and testing sets using train_test_split from scikit-learn.
- We train a Decision Tree classifier using **DecisionTreeClassifier**.
- We make predictions on the test data using the trained model.
- We evaluate the model's performance using accuracy, classification report, and confusion matrix.

```
Code:
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
# Load weather dataset
weather_data = pd.read_csv('/content/patient_updated.csv')
# Define features (X) and target variable (y)
X = \text{weather data}[['BMI', 'SBP']]
y = weather_data['Medical Condition']
# Split dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Train Decision Tree classifier
dt classifier = DecisionTreeClassifier(random_state=42)
dt_classifier.fit(X_train, y_train)
# Make predictions
y_pred = dt_classifier.predict(X_test)
# Evaluate the model
accuracy = accuracy_score(y_test, y_pred)
print("Accuracy:", accuracy)
# Display classification report
print("Classification Report:")
print(classification report(y test, y pred))
# Display confusion matrix
print("Confusion Matrix:")
print(confusion_matrix(y_test, y_pred))
```

Accuracy: 0.18446601941747573

Classification Report:

	precision	recall	f1-score	support
Arthritis	0.23	0.20	0.21	40
Asthma	0.07	0.11	0.08	28
Cancer	0.26	0.21	0.23	38
Diabetes	0.20	0.29	0.24	28
Hypertension	0.12	0.11	0.11	36
Obesity	0.30	0.19	0.24	36
accuracy			0.18	206
macro avg	0.20	0.18	0.19	206
weighted avg	0.20	0.18	0.19	206

Confusion Matrix:

[[8 9 4 9 8 2]

[7 3 5 5 6 2]

[5 9 8 9 4 3]

[3 5 4 8 4 4]

[8 9 5 5 4 5]

[4 8 5 4 8 7]]

Result: Collecting sensor data and Implementing Decision tree classification technique is executed successfully.

EXP NO: 8	Collect sensor data and Implement clustering algorithm
Date:	

AIM: The aim is to collect sensor data and Implement clustering algorithm.

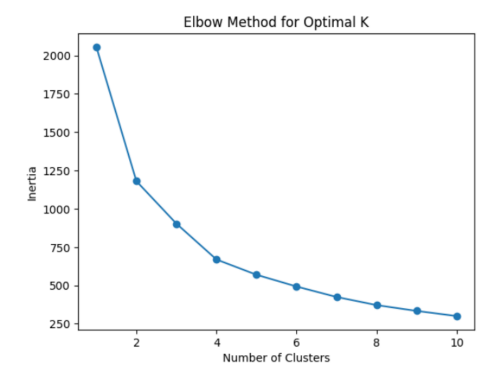
Procedure:

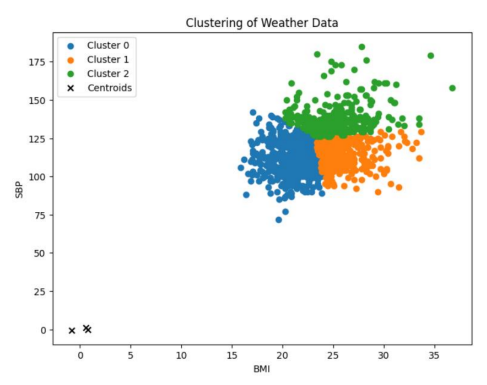
- We load the weather dataset using **pd.read csv()**.
- We select features such as temperature and humidity.
- We standardize the features using **StandardScaler** to ensure that each feature has a mean of 0 and a standard deviation of 1.
- We use the Elbow method to determine the optimal number of clusters.
- Based on the Elbow method, we choose the optimal number of clusters.
- We apply KMeans clustering with the chosen number of clusters.
- We add cluster labels to the dataset.
- Finally, we plot the clusters and centroids using matplotlib.

Code:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
from sklearn.preprocessing import StandardScaler
# Load weather dataset
weather_data = pd.read_csv('/content/patient_updated.csv')
# Select features (e.g., Temperature and Humidity)
X = weather_data[['BMI','SBP']]
# Standardize the features
scaler = StandardScaler()
X_{scaled} = scaler.fit_transform(X)
# Determine the optimal number of clusters using the Elbow method
inertia = \Pi
for n clusters in range(1, 11):
  kmeans = KMeans(n_clusters=n_clusters, random_state=42)
  kmeans.fit(X scaled)
  inertia.append(kmeans.inertia)
# Plot the Elbow method to determine the optimal number of clusters
plt.plot(range(1, 11), inertia, marker='o')
plt.xlabel('Number of Clusters')
plt.ylabel('Inertia')
plt.title('Elbow Method for Optimal K')
plt.show()
# Based on the Elbow method, let's choose the optimal number of clusters (e.g., 3 or 4)
```

```
# Apply KMeans clustering
n clusters = 3
kmeans = KMeans(n clusters=n clusters, random state=42)
kmeans.fit(X scaled)
labels = kmeans.labels
centers = kmeans.cluster_centers_
# Add cluster labels to the dataset
weather_data['Cluster'] = labels
# Plot the clusters
plt.figure(figsize=(8, 6))
for cluster in range(n_clusters):
  cluster_data = weather_data[weather_data['Cluster'] == cluster]
  plt.scatter(cluster_data['BMI'], cluster_data['SBP'], label=f'Cluster {cluster}')
plt.scatter(centers[:, 0], centers[:, 1], color='black', marker='x', label='Centroids')
plt.xlabel('BMI')
plt.ylabel('SBP')
plt.title('Clustering of Weather Data')
plt.legend()
plt.show()
```





Result: Collecting sensor data and Implementing clustering algorithm is executed successfully.

EXP NO: 9	
Date:	Visualize data using visualization techniques

AIM: The aim is to visualize data using visualization techniques.

Procedure:

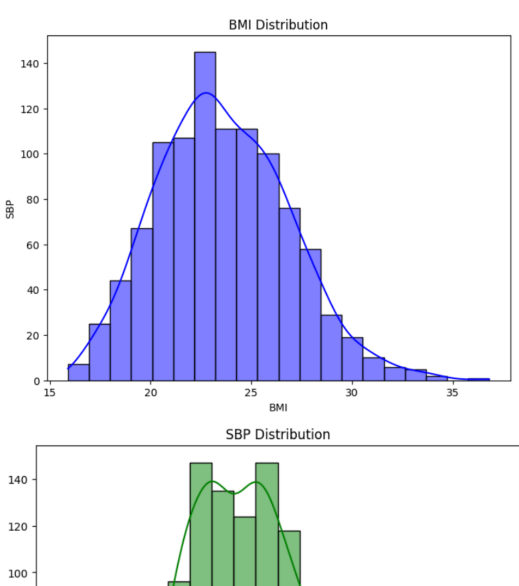
- We load the weather dataset using **pd.read_csv()** from **pandas**.
- We display the first few rows of the dataset and summary statistics of numerical variables using **head()** and **describe()** functions, respectively.
- We visualize the distribution of temperature and humidity using histograms.
- We create a scatter plot of temperature vs. humidity to explore their relationship.
- We plot box plots to visualize the distribution of temperature for different weather conditions.
- We use a pairplot to visualize pairwise relationships between different variables in the dataset.

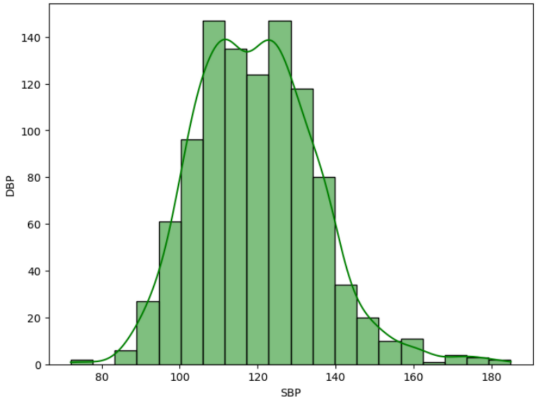
Code:

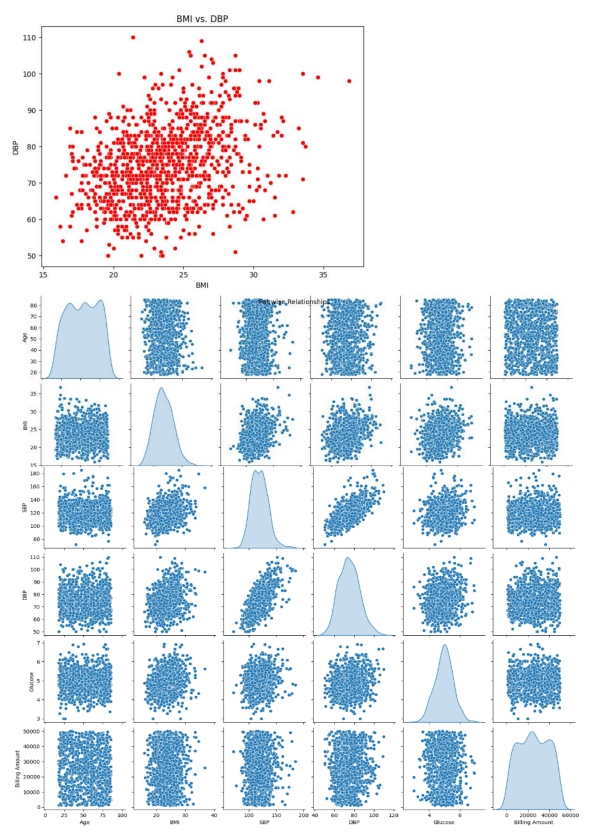
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
weather_data = pd.read_csv('/content/patient_updated.csv')
print("First few rows of the dataset:")
print(weather data.head())
print("\nSummary statistics of numerical variables:")
print(weather_data.describe())
plt.figure(figsize=(8, 6))
sns.histplot(weather_data['BMI'], bins=20, kde=True, color='blue')
plt.xlabel('BMI')
plt.ylabel('SBP')
plt.title('BMI Distribution')
plt.show()
plt.figure(figsize=(8, 6))
sns.histplot(weather_data['SBP'], bins=20, kde=True, color='green')
plt.xlabel('SBP')
plt.ylabel('DBP')
plt.title('SBP Distribution')
plt.show()
plt.figure(figsize=(8, 6))
sns.scatterplot(x='BMI', y='DBP', data=weather data, color='red')
plt.xlabel('BMI')
plt.ylabel('DBP')
plt.title('BMI vs. DBP')
plt.show()
plt.figure(figsize=(10, 6))
```

```
sns.boxplot(x='Medical Condition', y='BMI', data=weather_data)
plt.xlabel('Medical Condition')
plt.ylabel('BMI')
plt.title('BMI by Medical Condition')
plt.show()
sns.pairplot(weather_data, diag_kind='kde')
plt.suptitle('Pairwise Relationships')
plt.show()
```

Fi	rst f	few rows	of t	he datas	et:									
			N.	ame Age	Gend	ler I	Blood	Туре	Date	of Adm	ission	BMI	SBP	1
0		Tiffany	Rami	rez 81	Fema	le		0-		11/1	7/2022	20.1	119	
1		Rub	en Bu	rns 35	Ma	le		0+	-	6/	1/2023	17.7	97	
2		C	had B	yrd 61	Ma	le		B-		1/	9/2019	19.7	85	
3	Ar	ntonio F	reder	ick 49	Ma	le		B-		5/	2/2020	23.1	111	
4	Mrs.	. Brandy	Flow	ers 51	Ma	le		0-		7/	9/2021	26.5	130	
	DBP	Glucos	e Med	ical Con	dition	1 B:	illing	g Amo	unt				date	į
0	81	5.8	10	Di	abetes	,	37496	9.983	364	2024-03	-20T22:	37:03-	07:00)
1	54	4.6	0		Asthma	1	47304	1.064	845	2024-03	-20T22:	17:05-	07:00)
2	53	5.3	0	0	besity	,	36874	1.896	997	2024-03	-20T16:	08:40-	07:00)
3	71	4.5	0		Asthma	1	23303	3.322	1092	2024-03	-20T15:	54:39-	07:00)
4	82	5.5	4	Art	hritis	;	18086	5.344	184	2024-03	-20T14:	59:23-	07:00)
Su	mmary	y statis		of numer		ari								
			Age		BMI		9	SBP		DBP		lucose	\	
co	unt	1028.00		1028.00			8.0000			000000	1028.0			
ne	an	52.52		23.60			9.6916			008755		968375		
st		19.61			7835		5.4571			484881		01775		
mi		18.00	10000	15.90	0000	7:	2.0000	900	50.	000000	3.6	900000		
25		35.75	0000	21.20	0000	10	8.0000	900	67.	000000	4.5	90000		
50	%	53.00	0000	23.40	0000	119	9.0000	900	75.	000000	4.9	990000		
75	%	70.00	0000	25.80	0000	129	9.0000	900	82.	000000	5.3	360000		
ma	X	85.00	0000	36.80	0000	18	5.0000	900	110.	000000	6.9	30000		
		Billing	Amou	nt										
co	unt	1028	.0000	00										
me	an	25433	.9581	91										
st	d	13875	.0023	21										
mi	n	1000	.1808	37										
25	%	13352	.7624	58										
50	%	25223	.1882	73										
75	%	37438	.7183	36										
		49974												







Result: Visualizing data using visualization techniques is executed successfully.

EXP NO: 10	
Date:	Model Time series data

AIM: The aim is to analyze the Time series data by using ARIMA Model.

Procedure:

Modeling time series data involves analyzing and forecasting data points based on their temporal order. One popular method for time series forecasting is using Autoregressive Integrated Moving Average (ARIMA) models.

- We load the time series data from a CSV file using pd.read_csv() from pandas.
- We convert the 'Date' column to datetime format and set it as the index of the DataFrame.
- We plot the time series data to visualize its pattern and trends.
- We plot autocorrelation and partial autocorrelation plots to determine the appropriate parameters for the ARIMA model.
- We fit an ARIMA model to the time series data using the specified order (p, d, q).
- We print the summary of the ARIMA model to examine its coefficients and statistical information.
- We plot the residuals of the model to check for any patterns or trends.
- We forecast future values using the trained ARIMA model and plot the original data along with the forecasted values.

Code:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from statsmodels.tsa.arima.model import ARIMA
from statsmodels.graphics.tsaplots import plot_acf, plot_pacf

# Load time series data
data = pd.read_csv('/content/medical_insurance.csv')

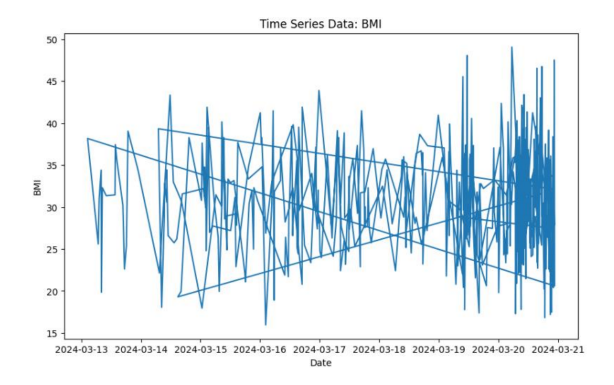
# Convert the 'date' column to datetime format and set it as the index
data['date'] = pd.to_datetime(data['date'])

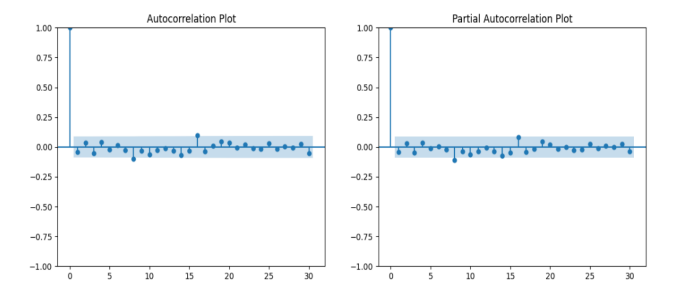
# Drop rows with missing dates
data.dropna(subset=['date'], inplace=True)

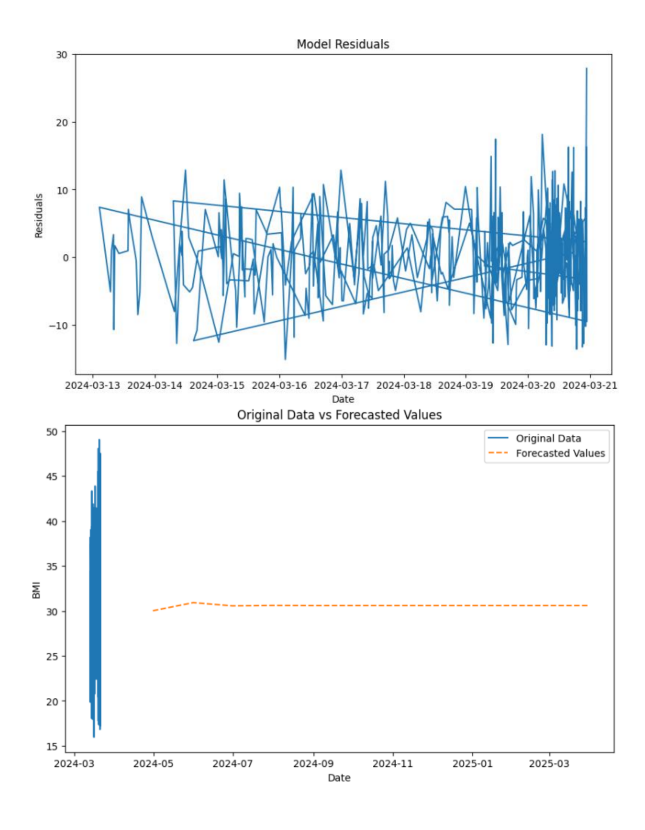
# Set the index to the 'date' column
data.set_index('date', inplace=True)

# Select only the first 400 columns for analysis
data_selected = data.iloc[:, :400]
```

```
# Plot original 'BMI' time series data against selected dates
plt.figure(figsize=(10, 6))
plt.plot(data selected.index, data selected['bmi']) # Plotting 'BMI' against selected dates
plt.title('Time Series Data: BMI')
plt.xlabel('Date')
plt.ylabel('BMI')
plt.show()
# Plot autocorrelation and partial autocorrelation plots for 'BMI' column
plt.figure(figsize=(14, 5))
plt.subplot(1, 2, 1)
plot acf(data_selected['BMI'], lags=30, ax=plt.gca())
plt.title('Autocorrelation Plot')
plt.subplot(1, 2, 2)
plot_pacf(data_selected['BMI'], lags=30, ax=plt.gca())
plt.title('Partial Autocorrelation Plot')
plt.show()
# Fit ARIMA model
order = (2, 1, 1) \# (p, d, q)
model = ARIMA(data_selected['BMI'], order=order)
result = model.fit()
print(result.summary())
plt.figure(figsize=(10, 6))
plt.plot(result.resid)
plt.title('Model Residuals')
plt.xlabel('Date')
plt.ylabel('Residuals')
plt.show()
# Forecast future values
forecast_steps = 12 # Number of steps to forecast
forecast = result.forecast(steps=forecast steps)
plt.figure(figsize=(10, 6))
plt.plot(data_selected.index, data_selected['BMI'], label='Original Data')
plt.plot(pd.date_range(start=data_selected.index[-1], periods=forecast_steps+1,
freq='M')[1:], forecast, label='Forecasted Values', linestyle='--')
plt.title('Original Data vs Forecasted Values')
plt.xlabel('Date')
plt.ylabel('BMI')
plt.legend()
plt.show()
```







Result: Modeling time series data involves analyzing and forecasting data points based on their temporal order is executed successfully.

EXP NO: 11			_			
Date:	I mplem ent	an application	that stores	big data in HBase/	MongoDB/Pi	g

Aim: Aim to implement an application that stores big data in Hbase/MongoDB/Pig.

Procedure:

1. **Installation**:

- First, ensure you have access to a MongoDB database. You can download a free MongoDB database from <u>here</u> or use a MongoDB cloud service like <u>MongoDB</u> Atlas.
- Next, install the **PyMongo** driver using pip. If you haven't already, open your command line and run the following command:
- o python -m pip install pymongo

2. Test PyMongo:

o To verify that the installation was successful, create a Python file (let's call it demo_mongodb_test.py) with the following content:

Python

```
# demo_mongodb_test.py
import pymongo
# Test if pymongo is installed
print("PyMongo is installed and ready to be used.")
```

o Execute the above code. If no errors occur, you're all set to use PyMongo!

3. Basic CRUD Operations:

- o With PyMongo, you can perform the following operations:
 - 1. Create: Insert data into MongoDB.
 - 2. **Read**: Retrieve data from MongoDB.
 - 3. **Update**: Modify existing data.
 - 4. **Delete**: Remove data from MongoDB.

Example Usage:

Here's a simple example of inserting data into a MongoDB collection:

```
import pymongo
# Connect to MongoDB

client =pymongo.MongoClient("mongodb://localhost:27017/")

db = client["mydatabase"]

collection = db["mycollection"]

# Insert a document

data = { "name": "John", "age": 30}

collection.insert_one(data)
```

OUTPUT:

Succesful Insertion: ObjectId('6328d347dfy7e82rh34m089zlp253')

Data inserted Succsfully.

Result: Implementing an application that stores big data in HBase/ MongoDB/Pig is executed succesfully.

EXP NO: 12	
Date:	Implement an application for predicting air pollution level using gas sensors.

Aim: The aim is to Implement an application for predicting air pollution level using gas sensors.

Procedure:

Step 1: Prepare Your Environment

First, ensure you have the necessary libraries installed. If not, install them using pip: pip install numpy pandas scikit-learn matplotlib

Step 2: Sample Dataset

Imagine we have a CSV file named air_quality.csv with sensor readings for CO, NO2, and O3, alongside the target variable PM2.5 (particulate matter size 2.5 which is a common measure for air pollution levels).

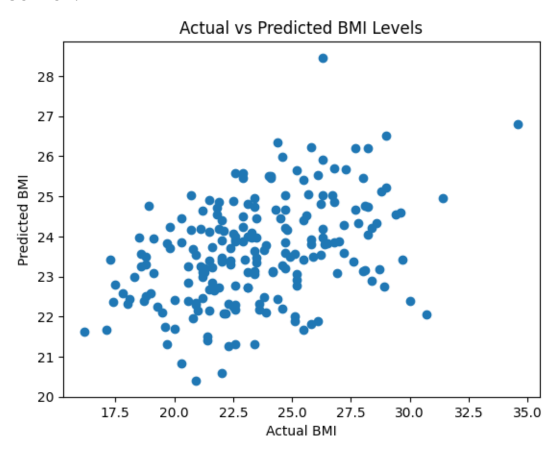
CO,NO2,O3,PM2.5 0.4,0.02,0.03,12 0.25,0.01,0.02,9 0.5,0.03,0.04,15

•••

Python Code:

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
import numpy as np
import matplotlib.pyplot as plt
# Load the dataset
df = pd.read_csv('/content/patient_updated.csv')
# Select features and target
X = df[['SBP', 'DBP', 'Glucose']] # Features: Sensor readings
y = df['BMI']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
model = LinearRegression()
model.fit(X train, y train)
y_pred = model.predict(X_test)
mse = mean_squared_error(y_test, y_pred)
rmse = np.sqrt(mse)
print(f"Mean Squared Error: {mse}")
print(f"Root Mean Squared Error: {rmse}")
```

```
plt.scatter(y_test, y_pred)
plt.xlabel("Actual BMI")
plt.ylabel("Predicted BMI")
plt.title("Actual vs Predicted BMI Levels")
plt.show()
```



Result: Implementing an application for predicting air pollution level using gas sensors is executed successfully.