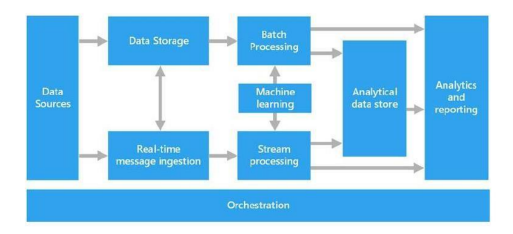
EXPERIMENT NO:1

To Study of Big Data Analytics and Hadoop Architecture.

Bigdata architecture:

A big data architecture is designed to handle the ingestion, processing, and analysis of data that is too large or complex for traditional database systems.



Data sources. All big data solutions start with one or more data sources.

Data storage. Data for batch processing operations is typically stored in a distributed file store that can hold high volumes of large files in various formats

Batch processing. Because the data sets are so large, often a big data solution must process data files using long-running batch jobs to filter, aggregate, and otherwise prepare the data for analysis. Usually, these jobs involve reading source files, processing them, and writing the output to new files.

Real-time message ingestion. If the solution includes real-time sources, the architecture must include a way to capture and store real-time messages for stream processing. Stream processing. After capturing real-time messages, the solution must process them by filtering, aggregating, and otherwise preparing the data for analysis

Analytical data store. Many big data solutions prepare data for analysis and then serve the processed data in a structured format that can be queried using analytical tools

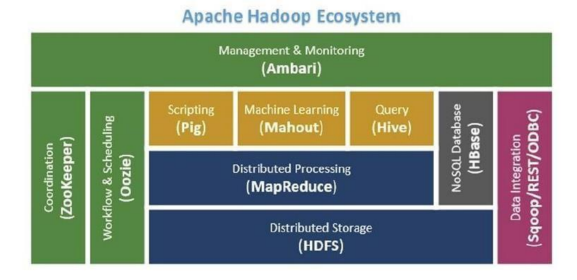
Analysis and reporting. The goal of most big data solutions is to provide insights into the data through analysis and reporting.

Orchestration. Most big data solutions consist of repeated data processing operations, encapsulated in work flows, that transform source data, move data between multiple sources and sinks, load the processed data into an analytical data store, or push the results straight to a report or dashboard.

Introduction of Hadoop Architecture:

Apache Hadoop offers a scalable, flexible and reliable distributed computing big data framework for a cluster of systems with storage capacity and local computing power by leveraging commodity hardware.

Hadoop follows a Master Slave architecture for the transformation and analysis of large datasets using Hadoop MapReduce paradigm. The Three important hadoop components that play a vital role in the Hadoop architecture.



Hadoop Common – the libraries and utilities used by other Hadoop modules

Hadoop Distributed File System (HDFS) – the Java-based scalable system that stores data across multiple machines without prior organization.

YARN – (Yet Another Resource Negotiator) provides resource management for the processes running on Hadoop.

MapReduce – a parallel processing software framework. It is comprised of two steps. Map step is a master node that takes inputs and partitions them into smaller sub problems and then distributes them to worker nodes. After the map step has taken place, the master node takes the answers to all of the sub problems and combines them to produce output.

EXP-2 BASIC HDFS COMMANDS

AIM:

To perform basic HDFS commands

Commands:

mkdir – create a directory in HDFS at given path(s).

Usage: hadoop fs -mkdir <paths>

Eg. hadoop fs -mkdir /input

• Is – list the contents of a directory.

Usage: hadoop fs -ls <args>

Eg. hadoop fs -ls /input/

 put – copies a single source file, or multiole source files from local file system to the Hadoop data file system.

Usage: hadoop fs -put <local src> <HDFS_dest_path>

Eg. hadoop fs -put C:\data.txt /input

get – copies/download files to the local file system.

Usage: hadoop fs -get <HDFS_src> <local_dest>

Eg. hadoop fs -get /input/data.txt /C:/hadoop-3.3.3

• cat – to view the contents of a file.

Usage: hadoop fs -cat <path[filename]>

Eg. hadoop fs -cat /input/data.txt

 cp – copy files from one destination/directory to another destination/directory within the HDFS.

Usage: hadoop fs -cp <source> <dest>

Eg. hadoop fs -cp /input/data.txt /input/test

• copyFromLocal – copies a file from local system to HDFS.

Usage: hadoop fs -copyFromLoacl <local src> <dest>

Eg. hadoop fs -copyFromLocal C:\Test.txt /input

copyToLocal – copies a file to local system from HDFS.

Usage: hadoop fs -copyToLoacl <src> <local_ dest>

Eg. hadoop fs -copyToLocal /input/ Test.txt /C:/hadoop-3.3.3

• mv – move file from source to destination.

Usage: hadoop -mv <src> <dest>

Eg. hadoop fs -mv /input/Test.txt /input/dir1

• rm – remove a file or directory in HDFS.

Usage: hadoop fs -rm <arg>

Eg. hadoop fs -rm /input/dir1/Test.txt

rmr – recursive version of delete.

Usage: hadoop fs -rmr <arg>
Eg. hadoop fs -rmr /input/dir1/

tail – display last few lines of a file.
 Usage: hadoop fs -tail <path[filename]>
 Eg. hadoop fs -tail /input/Test.txt

du – display the aggregate length of a file.
 Usage: hadoop fs -du <path>
 Eg. hadoop fs -du /input/dir1/Test.txt

EXP-3 Wordcount program in MapReduce

Aim:

To write a word count program in hadoop mapreduce.

Linux Commands:

- 1. cd..
- 2. cd..
- 3. cd hadoop-3.3.3
- 4. cd sbin
- 5. start-dfs.sh
- 6. start-yarn.sh
- **7.** jps
- 8. hadoop fs -mkdir /input
- 9. hadoop fs -put C:\data.txt /input
- 10. hadoop fs -ls /input/
- 11. hadoop dfs -cat /input/data.txt
- 12. hadoop jar C:\hadoop-3.3.3\share\hadoop\mapreduce\hadoop-mapreduce-examples-3.3.3.jar wordcount /input /out
- 13. hadoop fs -cat /out/*

Program:

import java.io.IOException; import java.util.StringTokenizer; import org.apache.hadoop.conf.Configuration; import org.apache.hadoop.fs.Path; import org.apache.hadoop.io.IntWritable; 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;
public class WordCount {
public static class TokenizerMapper
extends Mapper<Object, Text, Text, IntWritable>{
private final static IntWritable one = new IntWritable(1);
private Text word = new Text();
public void map(Object key, Text value, Context context
) throws IOException, InterruptedException {
StringTokenizer itr = new StringTokenizer(value.toString());
while (itr.hasMoreTokens()) {
word.set(itr.nextToken());
context.write(word, one);
}
public static class IntSumReducer
extends Reducer<Text,IntWritable,Text,IntWritable> {
private IntWritable result = new IntWritable();
public void reduce(Text key, Iterable<IntWritable> values,
Context context
) throws IOException, InterruptedException {
int sum = 0;
for (IntWritable val : values) {
sum += val.get();
}
result.set(sum);
context.write(key, result);
public static void main(String[] args) throws Exception {
Configuration conf = new Configuration();
Job job = Job.getInstance(conf, "word count");
job.setJarByClass(WordCount.class);
job.setMapperClass(TokenizerMapper.class);
job.setCombinerClass(IntSumReducer.class);
job.setReducerClass(IntSumReducer.class);
job.setOutputKeyClass(Text.class);
job.setOutputValueClass(IntWritable.class);
FileInputFormat.addInputPath(job, new Path(args[0]));
```

```
FileOutputFormat.setOutputPath(job, new Path(args[1]));
System.exit(job.waitForCompletion(true)?0:1);
}
}
EXP-4 Basic mongoDB commands (CRUD)
Aim:
To perform basic mongodb commands.
Commands:
   db.createCollection('eswar')
     { "ok" : 1 )
    db.createCollection('Random')
     { "ok":1)
   > show dbs
     admin 0.000GB
     config 0.000GB
     local 0.000GB
     test
            0.000GB
   > show collections
     Random
     eswar
    db.Random.drop()
     true
   > show collections
     eswar
   db.eswar.insert({"Name" : "Eswar", "Age" : 20, "Address" : { "DoorNo"
     : 24, "Street" : "rkcolony", "City" : "Chennai", "State" : "TamilNadu",
     "Pincode": 600119 }, "College": "Sathyabama"})
     WriteResult({ "nInserted" : 1 })
   db.eswar.insert([{"Name" : "Harish", "Age" : 20, "Address" : {
     "DoorNo": 20/201, "Street": "iob colony", "City": "Chennai", "State"
     : "Tamilnadu", "Pincode": 600119 }, "College": "Sathyabama"},{
     "Name": "Yogesh", "Age": 20, "Address": { "DoorNo": 13/456,
     "Street": "pk puram", "City": "Chennai", "State": "TamilNadu",
     "Pincode": 600119 }, "College": "Sathyabama"}, { "Name":
     "Mugunth", "Age" : 20, "Address" : { "DoorNo" : 11, "Street" : "krishna
     nagar", "City": "Chennai", "State": "TamilNadu", "Pincode": 600119
     }, "College": "Sathyabama"}, {"Name": "Kishan", "Age": 19,
     "Address" : { "DoorNo" : 12, "Street" : "deepika colony", "City" :
```

```
"Chennai", "State": "TamilNadu", "Pincode": 600119 }, "College":
  "Sathyabama"}])
  BulkWriteResult({
       "writeErrors":[],
       "writeConcernErrors":[],
       "nInserted": 3,
       "nUpserted": 0,
       "nMatched": 0,
       "nModified": 0,
       "nRemoved": 0,
       "upserted":[]
  })
b db.eswar.find().pretty()
       "_id": ObjectId("630da1a7123872cc93ddd348"),
       "Name": "Eswar",
       "Age": 20,
       "Address" : {
           "DoorNo": 24,
           "Street": "rkcolony",
           "Pincode": 600119
      },
       "College": "Sathyabama"
  }
  {
       " id": ObjectId("6316d071b285f6552c7b6fd9"),
      "Name": "Harish",
       "Age": 20,
       "Address" : {
           "DoorNo": 20/201,
           "Street": "iob colony",
           "Pincode": 600119
      "College" : "Sathyabama"
  }
  {
       "_id": ObjectId("6316d071b285f6552c7b6fda"),
       "Name": "Yogesh",
       "Age": 20,
       "Address" : {
           "DoorNo": 13/456,
```

```
"Street": "pk puram",
           "Pincode": 600119
       "College": "Sathyabama"
  }
  {
       " id": ObjectId("6316d071b285f6552c7b6fdb"),
       "Name": "Mugunth",
       "Age": 20,
       "Address" : {
           "DoorNo": 11,
           "Street": "krishna nagar",
           "Pincode": 600119
       },
       "College" : "Sathyabama"
  }
  {
       " id": ObjectId("6316cbe0b285f6552c7b6fd8"),
       "Name": "Kishan",
       "Age": 19,
       "Address" : {
           "DoorNo": 12,
           "Street": "deepika colony",
           "Pincode": 600119
       },
       "College": "Sathyabama"
b db.eswar.find({Age:{$lte:19}})
  { "_id" : ObjectId("6316cbe0b285f6552c7b6fd8"), "Name" : "Kishan",
  "Age": 19, "Address": { "DoorNo": 12, "Street": "deepika colony",
  "Pincode": 600119 }, "College": "Sathyabama"}
db.eswar.find({Age:{$lte:19}},{Name:1,Age:1,_id:0})
  { "Name" : "Kishan", "Age" : 19 }
db.eswar.find({Age:{$gte:20}},{Name:1,Age:1,_id:0})
  { "Name" : "Eswar", "Age" : 20 }
  { "Name" : "Harish", "Age" : 20 }
  { "Name" : "Yogesh", "Age" : 20 }
  { "Name" : "Mugunth", "Age" : 20 }
db.eswar.update({'Name':'Eswar'},{$set:{'Name':'Shashank'}})
  WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1 })
db.eswar.remove({'Name' : 'Mugunth'}
  WriteResult({ "nRemoved" : 1 })
```

EXP-5 Display student infoemation using Tkinter with mongodb

Aim:

To display student information using tkinter with mongodb.

Algorithm:

- 1. Import all necessary pre-requistes.
- 2. Define sum to display the contents using tkinter.
- 3. Create connection "from pymongo import MongoClient"
 Db = MongoClient()
- 4. Access database objects Student = db["student"]
- 5. Inserting the data inside collection using insert_one() or insert-many().
- 6. Quering in MongoDB.
- 7. To print all the documents/entities inside of the db database.

Program:

```
from pymongo import MongoClient
from tkinter import *
from tkinter import ttk
ws = Tk()
ws.title("Student Registration Form")
ws.geometry("400x400")
ws['bg'] = '#0ff'
def insert():
    ins = Toplevel()
    name=StringVar()
    regno=IntVar()
    mail=StringVar()
    phone=IntVar()
    tencgpa=DoubleVar()
    twncgpa=DoubleVar()
    addr=StringVar()
    ins.title("Update Window")
    ins.geometry('1000x900')
    ins['bg'] = '#0A9'
    def run():
        addr=h1.get('1.0','end-1c')
        db=MongoClient()
```

```
data={'name':name.get(),"Regno":regno.get(),"Email":mail.get(),"Phoneno":phon
e.get(),"10thCGPA":tencgpa.get(),"12thcgpa":twncgpa.get(),"Address":addr}
        student=db["student"]
        details=student["details"]
        details.insert one(data)
        def dis(db):
            for i in db:
                print(i)
        dis(details.find())
        db.close()
print(name.get(),regno.get(),mail.get(),phone.get(),tencgpa.get(),twncgpa.get
(),addr)
    Label(ins, text='Registration Form', font=('Arial', 20)).grid(row=0,
column=1, pady=20, padx=100)
    a = Label(ins, text="Name", font=('Arial', 12), width=10).grid(row=1,
column=0, padx=20, pady=30)
    a1 = Entry(ins, width=100,textvariable=name).grid(row=1, column=1,
padx=20, pady=30, ipady=3)
    b = Label(ins, text="Register no.", font=('Arial', 12),
width=10).grid(row=2, column=0, padx=20, pady=30)
    b1 = Entry(ins, width=100,textvariable=regno).grid(row=2, column=1,
padx=20, pady=30, ipady=3)
    c = Label(ins, text="Email Id.", font=('Arial', 12),
width=10).grid(row=3, column=0, padx=20, pady=30)
    c1 = Entry(ins, width=100,textvariable=mail).grid(row=3, column=1,
padx=20, pady=30, ipady=3)
    d = Label(ins, text="Phone No.", font=('Arial', 12),
width=10).grid(row=4, column=0, padx=20, pady=30)
    d1 = Entry(ins, width=100,textvariable=phone).grid(row=4, column=1,
padx=20, pady=30, ipady=3)
    e = Label(ins, text="10th CGPA", font=('Arial', 12),
width=10).grid(row=5, column=0, padx=20, pady=30)
    e1 = Entry(ins, width=100,textvariable=tencgpa).grid(row=5, column=1,
padx=20, pady=30, ipady=3)
    f = Label(ins, text="12th CGPA", font=('Arial', 12),
width=10).grid(row=6, column=0, padx=20, pady=30)
    f1 = Entry(ins, width=100,textvariable=twncgpa).grid(row=6, column=1,
padx=20, pady=30, ipady=3)
    h = Label(ins, text="Address", font=('Arial', 12), width=10).grid(row=7,
column=0, padx=20, pady=30)
    h1 = Text(ins,width=50,height=5)
    h1.grid(row=7, column=1, padx=0, pady=30)
    ttk.Button(ins, text="Submit",command=run).grid(row=8, column=1, pady=10,
ipady=5, ipadx=2)
    ins.mainloop()
def display():
    det = Toplevel()
    det.title("DISPLAY Window")
    det.geometry('500x600')
    det['bg'] = '#0A9'
```

```
Label(det, text='Database', font=('Arial', 20)).grid(row=0, column=1,
pady=20)
    tb = Text(det, width=50, height=30, background="#fff")
    tb.grid(row=1, column=1, pady=10,padx=20)
    try:
        db = MongoClient()
        student = db["student"]
        details = student["details"]
        def dis(db):
            for i in db:
                tb.insert(INSERT,'{\n')
                for j in i.items():
                    tb.insert(INSERT,str(' '*3)+str(j)+'\n')
                tb.insert(INSERT, '}\n')
        dis(details.find())
        db.close()
    except:
        tb.insert(INSERT, "DISPLAY FAILED\n")
        db.close()
    det.mainloop()
def delete():
    det = Toplevel()
    regno=IntVar()
    def run():
        try:
            db = MongoClient()
            student = db["student"]
            details = student["details"]
            details.delete one({'Regno':regno.get()})
            tb.insert(INSERT, "DELETED Successfully\n")
            db.close()
        except:
            tb.insert(INSERT, "DELETION FAILED\n")
    det.title("Update Window")
    det.geometry('500x400')
    det['bg'] = '#0A9'
    Label(det, text='Delete Form', font=('Arial', 20)).grid(row=0, column=1,
pady=20)
    a = Label(det, text="Register no.", font=('Arial', 12),
width=10).grid(row=1, column=0, padx=20, pady=30)
    a1 = Entry(det, width=50,textvariable=regno).grid(row=1, column=1,
padx=20, pady=30, ipady=3)
    ttk.Button(det, text="Submit",command=run).grid(row=8, column=1, pady=10,
ipady=5, ipadx=2)
    tb=Text(det,width=30,height=5,background="#fff")
    tb.grid(row=9, column=1, pady=10)
    det.mainloop()
labeltit = Label(text='Registration Options', font=20)
labeltit.pack(side=TOP, pady=30)
runblc = Button(ws, text='INSERT', width=20, height=2, command=insert)
runblc.pack(side=TOP, pady=10)
```

```
rnveblc = Button(ws, text='DISPLAY', width=20, height=2, command=display)
rnveblc.pack(side=TOP, pady=10)

deletebttn = Button(ws, text='DELETE', width=20, height=2, command=delete)
deletebttn.pack(side=TOP, pady=10)

button_exit = Button(ws, text="Exit", command=exit, width=20, height=2)

button_exit.pack(side=TOP, padx=10)

ws.mainloop()
```

EXP-6 K-means clustering using MapReduce

Aim:

To perform k-means clustering using MapReduce in hadoop.

- 1. Start by downloading the Kmeans.zip and unzip it
- 2. Inside of the KMeans directory, you will also have the files "ProcessCorpus.jar", "GetCentroids.jar", "KMeans.jar", and "GetDistribution.jar". These are compiled Java archive. First we will run "ProcessCorpus.jar", which will take all of the newsgroup postings and turn them into bag-of-words vectors. Run it using:

java -jar ProcessCorpus.jar

3. When prompted, answer:

Enter the directory where the corpus is located: 20_newsgroups

Enter the name of the file to write the result to: vectors

Enter the max number of docs to use in each subdirectory: 100

How many of those words do you want to use...? 10000

This will create a file called "vectors" that has 20 * 100 lines, each of which is a vectorized representation of a document. The dictionary size that is used is 10000 words.

4. Now, you'll run a program that will choose an initial set of centroids from the data:

java -jar GetCentroids.jar

- 5. This will create a file called clusters that has 20 lines each of which describe a cluster centroids
- 6. Now we are ready to run KMeans over Hadoop. Start by downloading
- "MapRedKMeans.zip" to your local machine (not your cluster!). Unzip
- "MapRedKMeans.zip" on your local machine, which will create a directory called
- "MapRedKMeans". There will be a bunch of ".java" files in there, as well as two ".jar" files. Transfer "MapRedKMeans.jar" over to the master.

7. run KMeans on Hadoop by typing:

hadoop jar MapRedKMeans.jar KMeans /data /clusters 3

This will run 3 iterations of the KMeans algorithm on top of all 20,000 documents in the 20_newsgroups data set. "/data" is the directory in HDFS where the data are located, "/clusters" is the directory where the initial clusters are located, and "3" is the number of iterations to run; this means that three separate MapReduce jobs will be run in sequence.

8. The centroids produced at the end of iteration 1 will be put into the HDFS directory "/clusters1", those from the end of iteration 2 in "/clusters2", and those from the end of iteration 3 in "/clusters3".

Output:

```
hadoop@User:~/KMeans$ java -jar GetDistribution.jar
Enter the file with data vectors: vectors
Enter the name of the file where the clusters loaded: part-r-00000
..Done with pass thru data
*******Cluster0****** misc.forsale:51; comp.sys.mac.hardware:32;
comp.sys.ms-windows.misc:29;...... alt.atheism:12; sci.crypt:7;
********Cluster1****** soc.religion.christian:65; talk.politics.mideast:49;
talk.politics.misc:49;...... com.graphics:19; misc.forsale:8;
*******Cluster2****** comp.graphics:57; comp.sys.ibm.pc.hardware:57;
comp.windows.X:54;...... Sci.space:35; soc.religion.christian:23;
```

```
At 1 boystarted chasign it
STEP:1
db.createCollection('restaurants')
STEP:2
db.restaurants.insert({"address": {"building": "1007", "coord": [-73.856077,
40.848447], "street": "Morris Park Ave", "zipcode": "10462"}, "borough":
"Bronx", "cuisine": "Bakery", "grades": [{"date": {"$date": 1393804800000},
"grade": "A", "score": 2}, {"date": {"$date": 1378857600000}, "grade": "A",
"score": 6}, {"date": {"$date": 1358985600000}, "grade": "A", "score": 10},
{"date": {"$date": 1322006400000}, "grade": "A", "score": 9}, {"date":
{"$date": 1299715200000}, "grade": "B", "score": 14}], "name": "Morris
Park Bake Shop", "restaurant id": "30075445"})
db.restaurants.insert({"address": {"building": "469", "coord": [-73.961704,
40.662942], "street": "Flatbush Avenue", "zipcode": "11225"}, "borough":
"Brooklyn", "cuisine": "Hamburgers", "grades": [{"date": {"$date":
1419897600000}, "grade": "A", "score": 8}, {"date": {"$date":
1404172800000}, "grade": "B", "score": 23}, {"date": {"$date":
```

```
1367280000000}, "grade": "A", "score": 12}, {"date": {"$date":
1336435200000}, "grade": "A", "score": 12}], "name": "Wendy'S",
"restaurant id": "30112340"})
db.restaurants.insert({"address": {"building": "351", "coord": [-
73.98513559999999, 40.7676919], "street": "West 57 Street", "zipcode":
"10019"}, "borough": "Manhattan", "cuisine": "Irish", "grades": [{"date":
{"$date": 1409961600000}, "grade": "A", "score": 2}, {"date": {"$date":
1374451200000}, "grade": "A", "score": 11}, {"date": {"$date":
1343692800000}, "grade": "A", "score": 12}, {"date": {"$date":
1325116800000}, "grade": "A", "score": 12}], "name": "Dj Reynolds Pub And
Restaurant", "restaurant id": "30191841"})
db.restaurants.insert({"address": {"building": "2780", "coord": [-
73.9824199999999, 40.579505], "street": "Stillwell Avenue", "zipcode":
"11224"}, "borough": "Brooklyn", "cuisine": "American ", "grades": [{"date":
{"$date": 1402358400000}, "grade": "A", "score": 5}, {"date": {"$date":
1370390400000}, "grade": "A", "score": 7}, {"date": {"$date":
1334275200000}, "grade": "A", "score": 12}, {"date": {"$date":
1318377600000}, "grade": "A", "score": 12}], "name": "Riviera Caterer",
"restaurant_id": "40356018"})
db.restaurants.insert({"address": {"building": "97-22", "coord": [-
73.8601152, 40.7311739], "street": "63 Road", "zipcode": "11374"},
"borough": "Queens", "cuisine": "Jewish/Kosher", "grades": [{"date":
{"$date": 1416787200000}, "grade": "Z", "score": 20}, {"date": {"$date":
1358380800000}, "grade": "A", "score": 13}, {"date": {"$date":
1343865600000}, "grade": "A", "score": 13}, {"date": {"$date":
1323907200000}, "grade": "B", "score": 25}], "name": "Tov Kosher Kitchen",
"restaurant_id": "40356068"})
db.restaurants.insert({"address": { "building": "130", "coord": [ -
73.984758, 40.7457939 ], "street" : "Madison Avenue", "zipcode" : "10016"
}, "borough": "Manhattan", "cuisine": "Pizza/Italian", "grades": [{ "date":
ISODate("2014-12-24T00:00:00Z"), "grade": "Z", "score": 31 }, { "date":
ISODate("2014-06-17T00:00:00Z"), "grade": "C", "score": 98 }, { "date":
ISODate("2013-12-12T00:00:00Z"), "grade": "C", "score": 32 }, { "date":
ISODate("2013-05-22T00:00:00Z"), "grade": "B", "score": 21 }, { "date":
ISODate("2012-05-02T00:00:00Z"), "grade": "A", "score": 11 } ], "name":
"Bella Napoli", "restaurant id": "40393488" })
db.restuarants.insert({"address": { "building": "172", "coord": [ -
74.0163793, 40.7167671], "street": "Hudson River", "zipcode": "10282"},
"borough": "Manhattan", "cuisine": "American", "grades": [{ "date":
ISODate("2014-06-27T00:00:00Z"), "grade": "C", "score": 89 }, { "date":
ISODate("2013-06-06T00:00:00Z"), "grade" : "A", "score" : 6 }, { "date" :
```

```
ISODate("2012-06-19T00:00:00Z"), "grade" : "A", "score" : 13 } ], "name" :
"West 79Th Street Boat Basin Cafe", "restaurant_id": "40756344" })
db.restuarants.insert({"address": { "building": "5602", "coord": [ -
119.565005, 36.3924905], "street": "6 Avenue", "zipcode": "11220"},
"borough": "Brooklyn", "cuisine": "Middle Eastern", "grades": [ { "date":
ISODate("2014-06-11T00:00:00Z"), "grade": "A", "score": 9 }, { "date":
ISODate("2013-09-21T00:00:00Z"), "grade" : "A", "score" : 10 }, { "date" :
ISODate("2012-06-16T00:00:00Z"), "grade" : "A", "score" : 9 } ], "name" :
"Widdi Hall", "restaurant id": "41276825" })
db.restuarants.insert({"address" : { "building" : "2300", "coord" : [ -
73.8786113, 40.8502883 ], "street" : "Southern Boulevard", "zipcode" :
"10460" }, "borough" : "Bronx", "cuisine" : "American ", "grades" : [ { "date"
: ISODate("2014-05-28T00:00:00Z"), "grade" : "A", "score" : 11 }, { "date" :
ISODate("2013-06-19T00:00:00Z"), "grade" : "A", "score" : 4 }, { "date" :
ISODate("2012-06-15T00:00:00Z"), "grade": "A", "score": 3 } ], "name":
"Wild Asia", "restaurant_id" : "40357217" })
db.restuarants.insert({"address": { "building": "1", "coord": [-72.4751457,
43.2956803 ], "street" : "Wall Street Court", "zipcode" : "10005" }, "name" :
"Haru", "restaurant_id" : "41298810" })
1. Write a MongoDB query to display all the documents in the collection
restaurants.
> db.restaurants.find()
{ "_id" : ObjectId("63347d8aa47eb208f28dc720"), "address" : { "building" :
"1007", "coord" : [ -73.856077, 40.848447 ], "street" : "Morris Park Ave",
"zipcode": "10462" }, "borough": "Bronx", "cuisine": "Bakery", "grades": [
{ "date" : { "$date" : 1393804800000 }, "grade" : "A", "score" : 2 }, { "date" :
{ "$date" : 1378857600000 }, "grade" : "A", "score" : 6 }, { "date" : { "$date" :
1358985600000 }, "grade" : "A", "score" : 10 }, { "date" : { "$date" :
1322006400000 }, "grade" : "A", "score" : 9 }, { "date" : { "$date" :
1299715200000 }, "grade" : "B", "score" : 14 } ], "name" : "Morris Park Bake
Shop", "restaurant id": "30075445" }
{ "_id" : ObjectId("63347d93a47eb208f28dc721"), "address" : { "building" :
```

"469", "coord": [-73.961704, 40.662942], "street": "Flatbush Avenue", "zipcode": "11225"}, "borough": "Brooklyn", "cuisine": "Hamburgers",

```
"grades" : [ { "date" : { "$date" : 1419897600000 }, "grade" : "A", "score" : 8
}, { "date" : { "$date" : 1404172800000 }, "grade" : "B", "score" : 23 }, {
"date" : { "$date" : 1367280000000 }, "grade" : "A", "score" : 12 }, { "date" : {
"$date": 1336435200000 }, "grade": "A", "score": 12 } ], "name":
"Wendy'S", "restaurant id": "30112340" }
{ "_id" : ObjectId("63347d9fa47eb208f28dc722"), "address" : { "building" :
"351", "coord" : [ -73.98513559999999, 40.7676919 ], "street" : "West 57
Street", "zipcode": "10019" }, "borough": "Manhattan", "cuisine": "Irish",
"grades" : [ { "date" : { "$date" : 1409961600000 }, "grade" : "A", "score" : 2
}, { "date" : { "$date" : 1374451200000 }, "grade" : "A", "score" : 11 }, {
"date" : { "$date" : 1343692800000 }, "grade" : "A", "score" : 12 }, { "date" : {
"$date": 1325116800000 }, "grade": "A", "score": 12 } ], "name": "Dj
Reynolds Pub And Restaurant", "restaurant_id": "30191841" }
{ "_id" : ObjectId("63347da9a47eb208f28dc723"), "address" : { "building" :
"2780", "coord" : [ -73.98241999999999, 40.579505 ], "street" : "Stillwell
Avenue", "zipcode": "11224" }, "borough": "Brooklyn", "cuisine":
"American ", "grades" : [ { "date" : { "$date" : 1402358400000 }, "grade" :
"A", "score": 5 }, { "date": { "$date": 1370390400000 }, "grade": "A",
"score" : 7 }, { "date" : { "$date" : 1334275200000 }, "grade" : "A", "score" :
12 }, { "date" : { "$date" : 1318377600000 }, "grade" : "A", "score" : 12 } ],
"name": "Riviera Caterer", "restaurant_id": "40356018" }
2. Write a MongoDB query to display the fields restaurant_id, name, borough
and cuisine for all the documents in the collection restaurant.
> db.restaurants.find({},{"restaurant_id":1,"name":"borough","cuisine":1})
{ "_id" : ObjectId("63347d8aa47eb208f28dc720"), "cuisine" : "Bakery",
"restaurant_id": "30075445", "name": "borough" }
{ "_id" : ObjectId("63347d93a47eb208f28dc721"), "cuisine" : "Hamburgers",
"restaurant_id": "30112340", "name": "borough" }
{ "_id" : ObjectId("63347d9fa47eb208f28dc722"), "cuisine" : "Irish",
"restaurant_id": "30191841", "name": "borough" }
{ " id" : ObjectId("63347da9a47eb208f28dc723"), "cuisine" : "American ",
"restaurant_id": "40356018", "name": "borough" }
3. Write a MongoDB query to display the fields restaurant_id, name, borough
and cuisine, but exclude the field _id for all the documents in the collection
restaurant
db.restaurants.find({},{"restaurant_id":1,"name":1,"borough":1,"cuisine"
:1," id":0})
{ "borough" : "Bronx", "cuisine" : "Bakery", "name" : "Morris Park Bake
Shop", "restaurant id": "30075445" }
```

```
{ "borough" : "Brooklyn", "cuisine" : "Hamburgers", "name" : "Wendy'S",
"restaurant_id" : "30112340" }
{ "borough" : "Manhattan", "cuisine" : "Irish", "name" : "Dj Reynolds Pub
And Restaurant", "restaurant_id": "30191841" }
{ "borough" : "Brooklyn", "cuisine" : "American ", "name" : "Riviera
Caterer", "restaurant id": "40356018" }
4. Write a MongoDB query to display the fields restaurant_id, name, borough
and zip code, but exclude the field _id for all the documents in the collection
restaurant.
db.restaurants.find({},{"restaurant_id" :
1,"name":1,"borough":1,"address.zipcode":1,"_id":0});
{ "address" : { "zipcode" : "10462" }, "borough" : "Bronx", "name" : "Morris
Park Bake Shop", "restaurant_id" : "30075445" }
{ "address" : { "zipcode" : "11225" }, "borough" : "Brooklyn", "name" :
"Wendy'S", "restaurant id": "30112340" }
{ "address" : { "zipcode" : "10019" }, "borough" : "Manhattan", "name" : "Dj
Reynolds Pub And Restaurant", "restaurant_id": "30191841" }
{ "address" : { "zipcode" : "11224" }, "borough" : "Brooklyn", "name" :
"Riviera Caterer", "restaurant_id": "40356018" }
5. Write a MongoDB query to display all the restaurant which is in the
borough Bronx.
> db.restaurants.find({"borough": "Bronx"})
{ " id" : ObjectId("63347d8aa47eb208f28dc720"), "address" : { "building" :
"1007", "coord": [-73.856077, 40.848447], "street": "Morris Park Ave",
"zipcode": "10462"}, "borough": "Bronx", "cuisine": "Bakery", "grades":[
{ "date" : { "$date" : 1393804800000 }, "grade" : "A", "score" : 2 }, { "date" :
{ "$date" : 1378857600000 }, "grade" : "A", "score" : 6 }, { "date" : { "$date" :
1358985600000 }, "grade" : "A", "score" : 10 }, { "date" : { "$date" :
1322006400000 }, "grade" : "A", "score" : 9 }, { "date" : { "$date" :
1299715200000 }, "grade" : "B", "score" : 14 } ], "name" : "Morris Park Bake
Shop", "restaurant_id" : "30075445" }
6. Write a MongoDB query to display the first 5 restaurant which is in the
borough Bronx
> db.restaurants.find({"borough": "Bronx"}).limit(5)
{ " id" : ObjectId("63347d8aa47eb208f28dc720"), "address" : { "building" :
"1007", "coord" : [ -73.856077, 40.848447 ], "street" : "Morris Park Ave",
"zipcode": "10462"}, "borough": "Bronx", "cuisine": "Bakery", "grades":[
{ "date" : { "$date" : 1393804800000 }, "grade" : "A", "score" : 2 }, { "date" :
```

```
{ "$date" : 1378857600000 }, "grade" : "A", "score" : 6 }, { "date" : { "$date" :
1358985600000 }, "grade" : "A", "score" : 10 }, { "date" : { "$date" :
1322006400000 }, "grade" : "A", "score" : 9 }, { "date" : { "$date" :
1299715200000 }, "grade" : "B", "score" : 14 } ], "name" : "Morris Park Bake
Shop", "restaurant id": "30075445" }
7. Write a MongoDB query to display the next 5 restaurants after skipping
first 5 which are in the borough Bronx.
>db.restaurants.find({"borough": "Bronx"}).skip(5).limit(5)
{ "_id" : ObjectId("564c2d939eb21ad392f17605"), "address" : { "building" :
"658", "coord" : [ -73.81363999999999, 40.82941100000001 ], "street" :
"Clarence Ave", "zipcode": "10465" }, "borough": "Bronx", "cuisine":
"American ", "grades" : [ { "date" : ISODate("2014-06-21T00:00:00Z"),
"grade": "A", "score": 5 }, { "date": ISODate("2012-07-11T00:00:00Z"),
"grade": "A", "score": 10 }], "name": "Manhem Club", "restaurant_id":
"40364363" }
8. Write a MongoDB query to find the restaurants who achieved a score
more than 90.
>db.restaurants.find({grades : { $elemMatch:{"score":{$gt : 90}}}})
{ " id" : ObjectId("564c2d939eb21ad392f17929"), "address" : { "building" :
"130", "coord": [-73.984758, 40.7457939], "street": "Madison Avenue",
"zipcode": "10016" }, "borough": "Manhattan", "cuisine": "Pizza/Italian",
"grades": [{ "date": ISODate("2014-12-24T00:00:00Z"), "grade": "Z",
"score": 31 }, { "date": ISODate("2014-06-17T00:00:00Z"), "grade": "C",
"score": 98 }, { "date": ISODate("2013-12-12T00:00:00Z"), "grade": "C",
"score": 32 }, { "date": ISODate("2013-05-22T00:00:00Z"), "grade": "B",
"score": 21 }, { "date": ISODate("2012-05-02T00:00:00Z"), "grade": "A",
"score": 11 } ], "name": "Bella Napoli", "restaurant id": "40393488" }
9. Write a MongoDB query to find the restaurants that achieved a score is
more than 80 but less than 100.
>db.restaurants.find({grades : { $elemMatch:{"score":{$gt : 80 , $lt :100}}}})
{ " id" : ObjectId("564c2d949eb21ad392f18195"), "address" : { "building" :
"", "coord": [-74.0163793, 40.7167671], "street": "Hudson River",
"zipcode": "10282" }, "borough": "Manhattan", "cuisine": "American ",
"score": 89 }, { "date": ISODate("2013-06-06T00:00:00Z"), "grade": "A",
"score": 6 }, { "date": ISODate("2012-06-19T00:00:00Z"), "grade": "A",
"score": 13 } ], "name": "West 79Th Street Boat Basin Cafe",
"restaurant id": "40756344" }
```

10. Write a MongoDB query to find the restaurants which locate in a latitude value less than -95.754168. >db.restaurants.find({"address.coord": {\$lt:-95.754168}}); { " id" : ObjectId("564c2d949eb21ad392f19376"), "address" : { "building" : "5602", "coord": [-119.565005, 36.3924905], "street": "6 Avenue", "zipcode": "11220" }, "borough": "Brooklyn", "cuisine": "Middle Eastern", "score": 9}, { "date": ISODate("2013-09-21T00:00:00Z"), "grade": "A", "score": 10 }, { "date": ISODate("2012-06-16T00:00:00Z"), "grade": "A", "score" : 9 }], "name" : "Widdi Hall", "restaurant_id" : "41276825" } 11. Write a MongoDB query to arranged the name of the cuisine in ascending order and for that same cuisine borough should be in descending order. > db.restaurants.find().sort({"cuisine":1,"borough":-1,} { "_id" : ObjectId("63347da9a47eb208f28dc723"), "address" : { "building" : "2780", "coord" : [-73.98241999999999, 40.579505], "street" : "Stillwell Avenue", "zipcode": "11224" }, "borough": "Brooklyn", "cuisine": "American ", "grades" : [{ "date" : { "\$date" : 1402358400000 }, "grade" : "A", "score" : 5 }, { "date" : { "\$date" : 1370390400000 }, "grade" : "A", "score" : 7 }, { "date" : { "\$date" : 1334275200000 }, "grade" : "A", "score" : 12 }, { "date" : { "\$date" : 1318377600000 }, "grade" : "A", "score" : 12 }], "name" : "Riviera Caterer", "restaurant_id" : "40356018" } { "_id" : ObjectId("63347d8aa47eb208f28dc720"), "address" : { "building" : "1007", "coord": [-73.856077, 40.848447], "street": "Morris Park Ave", "zipcode": "10462"}, "borough": "Bronx", "cuisine": "Bakery", "grades": [{ "date" : { "\$date" : 1393804800000 }, "grade" : "A", "score" : 2 }, { "date" : { "\$date" : 1378857600000 }, "grade" : "A", "score" : 6 }, { "date" : { "\$date" : 1358985600000 }, "grade" : "A", "score" : 10 }, { "date" : { "\$date" : 1322006400000 }, "grade" : "A", "score" : 9 }, { "date" : { "\$date" : 1299715200000 }, "grade" : "B", "score" : 14 }], "name" : "Morris Park Bake Shop", "restaurant_id" : "30075445" } { "_id" : ObjectId("63347d93a47eb208f28dc721"), "address" : { "building" : "469", "coord": [-73.961704, 40.662942], "street": "Flatbush Avenue", "zipcode": "11225" }, "borough": "Brooklyn", "cuisine": "Hamburgers", "grades" : [{ "date" : { "\$date" : 1419897600000 }, "grade" : "A", "score" : 8 }, { "date" : { "\$date" : 1404172800000 }, "grade" : "B", "score" : 23 }, {

"date" : { "\$date" : 1367280000000 }, "grade" : "A", "score" : 12 }, { "date" : {

```
"$date": 1336435200000 }, "grade": "A", "score": 12 } ], "name":
"Wendy'S", "restaurant id": "30112340" }
{ " id" : ObjectId("63347d9fa47eb208f28dc722"), "address" : { "building" :
"351", "coord" : [ -73.98513559999999, 40.7676919 ], "street" : "West 57
Street", "zipcode": "10019" }, "borough": "Manhattan", "cuisine": "Irish",
"grades" : [ { "date" : { "$date" : 1409961600000 }, "grade" : "A", "score" : 2
}, { "date" : { "$date" : 1374451200000 }, "grade" : "A", "score" : 11 }, {
"date" : { "$date" : 1343692800000 }, "grade" : "A", "score" : 12 }, { "date" : {
"$date": 1325116800000 }, "grade": "A", "score": 12 } ], "name": "Dj
Reynolds Pub And Restaurant", "restaurant_id": "30191841" }
12. Write a MongoDB query to find the restaurant Id, name, address and
geographical location for those restaurants where 2nd element of coord
array contains a value which is more than 42 and upto 52
>db.restaurants.find(
             "address.coord.1": {$gt : 42, $lte : 52}
            {"restaurant_id": 1,"name":1,"address":1,"coord":1}
{ " id" : ObjectId("564c2d949eb21ad392f194a6"), "address" : { "building" :
"1", "coord": [-72.4751457, 43.2956803], "street": "Wall Street Court",
"zipcode": "10005" }, "name": "Haru", "restaurant id": "41298810" }
13. Write a MongoDB query to find the restaurant Id, name, borough and
cuisine for those restaurants which belong to the borough Staten Island or
Queens or Bronx or Brooklyn
> db.restaurants.find(
  {"borough":{$in:["Staten Island","Queens","Bronx","Brooklyn"]}},
  "restaurant_id": 1,
  "name":1,"borough":1,
  "cuisine":1
{ " id" : ObjectId("63347d8aa47eb208f28dc720"), "borough" : "Bronx",
"cuisine": "Bakery", "name": "Morris Park Bake Shop", "restaurant_id":
"30075445" }
{ " id" : ObjectId("63347d93a47eb208f28dc721"), "borough" : "Brooklyn",
"cuisine": "Hamburgers", "name": "Wendy'S", "restaurant id":
"30112340" }
```

```
{ " id" : ObjectId("63347da9a47eb208f28dc723"), "borough" : "Brooklyn",
"cuisine": "American", "name": "Riviera Caterer", "restaurant id":
"40356018" }
14. Write a MongoDB query to find the restaurant Id, name, borough and
cuisine for those restaurants which are not belonging to the borough Staten
Island or Queens or Bronx or Brooklyn.
> db.restaurants.find(
  {"borough":{$nin:["Staten Island","Queens","Bronx","Brooklyn"]}},
  "restaurant id": 1,
  "name":1,"borough":1,
  "cuisine":1
  }
{ " id" : ObjectId("63347d9fa47eb208f28dc722"), "borough" : "Manhattan",
"cuisine": "Irish", "name": "Dj Reynolds Pub And Restaurant",
"restaurant id": "30191841" }
15. Write a MongoDB query to find the restaurants that do not prepare any
cuisine of 'American' and their grade score more than 70 and lattitude less
than -65.754168.
>db.restaurants.find(
       {$and:
          ſ
            {"cuisine": {$ne:"American"}},
            {"grades.score" : {$gt : 70}},
            {"address.coord" : {$lt : -65.754168}}
        }
{ " id" : ObjectId("564c2d949eb21ad392f1b688"), "address" : { "building" :
"43-46", "coord": [-73.9224579, 40.7441205], "street": "42 Street",
"zipcode": "11104" }, "borough": "Queens", "cuisine": "Japanese",
"grades": [{ "date": ISODate("2014-07-31T00:00:00Z"), "grade": "B",
"score": 22 }, { "date": ISODate("2014-01-02T00:00:00Z"), "grade": "A",
"score": 12 }, { "date": ISODate("2013-06-05T00:00:00Z"), "grade": "B",
"score": 14 }, { "date": ISODate("2012-09-14T00:00:00Z"), "grade": "C",
"score": 73 } ], "name": "Takesushi", "restaurant id": "41679611" }
```

16.Write a MongoDB query to find the restaurants which belong to the borough Bronx and prepared either American or Chinese dish

```
>db.restaurants.find(
"borough": "Bronx",
$or : [
{ "cuisine" : "American " },
{ "cuisine" : "Chinese" }
Prograam:
db.restaurants.find(
"borough": "Bronx",
$or : [
{ "cuisine" : "American " },
{ "cuisine" : "Chinese" }
}
Output:
{ " id" : ObjectId("564c2d939eb21ad392f175d1"), "address" : { "building" :
"2300", "coord" : [ -73.8786113, 40.8502883 ], "street" : "Southern
Boulevard", "zipcode": "10460" }, "borough": "Bronx", "cuisine":
"American ", "grades" : [ { "date" : ISODate("2014-05-28T00:00:00Z"),
"grade": "A", "score": 11 }, { "date": ISODate("2013-06-19T00:00:00Z"),
"grade": "A", "score": 4 }, { "date": ISODate("2012-06-15T00:00:00Z"),
"grade": "A", "score": 3 } ], "name": "Wild Asia", "restaurant_id"1:
"40357217" }
```