

CS522 – Big Data

Project report

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Part1. Setup Hadoop Single Node Cluster

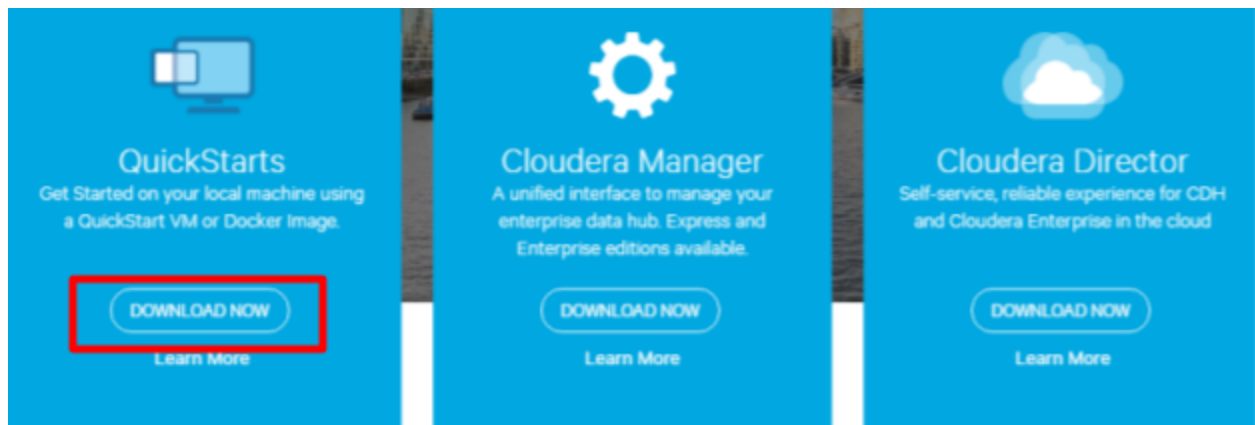
Download VMWare Workstation Player

- Go to url www.vmware.com/go/downloadplayer
- Download the version for Windows 64-bit OS

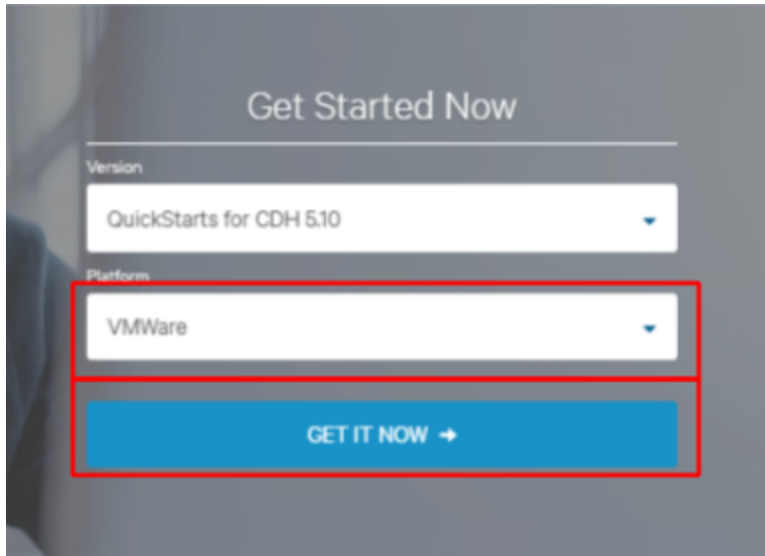


Download Cloudera QuickStart VM

- Go to url <https://www.cloudera.com/downloads.html>
- Click on **Download Now** in **QuickStarts** section



- Select **VMware** in Platforms list then click **Get it Now**



- Sign-in to to your account with cloudera. Or, get an account through **Register Now**

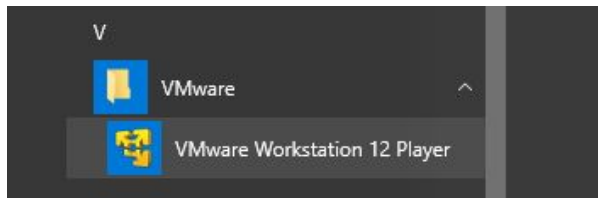
- Downloading starts automatically when sign-in is successful. The file is 4GB+.
- Unzip contents of downloaded file into a separate folder.

Setup VMWare Player

- Run installation wizard as Administrator



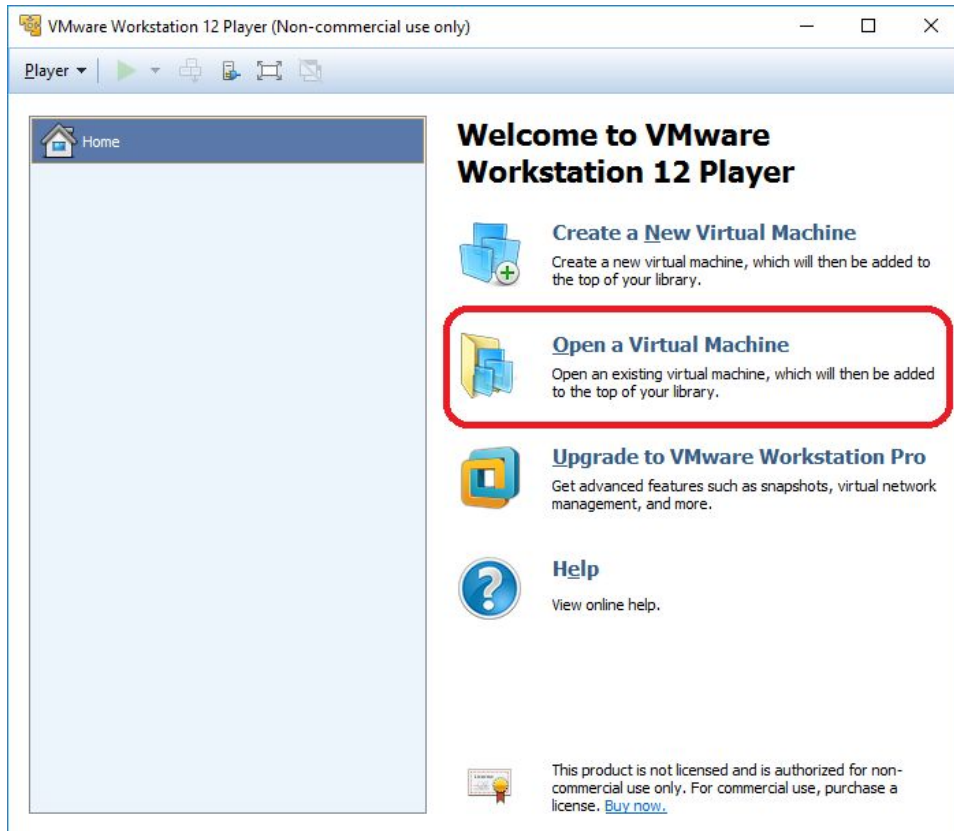
- Launch VmWare Player from Start menu



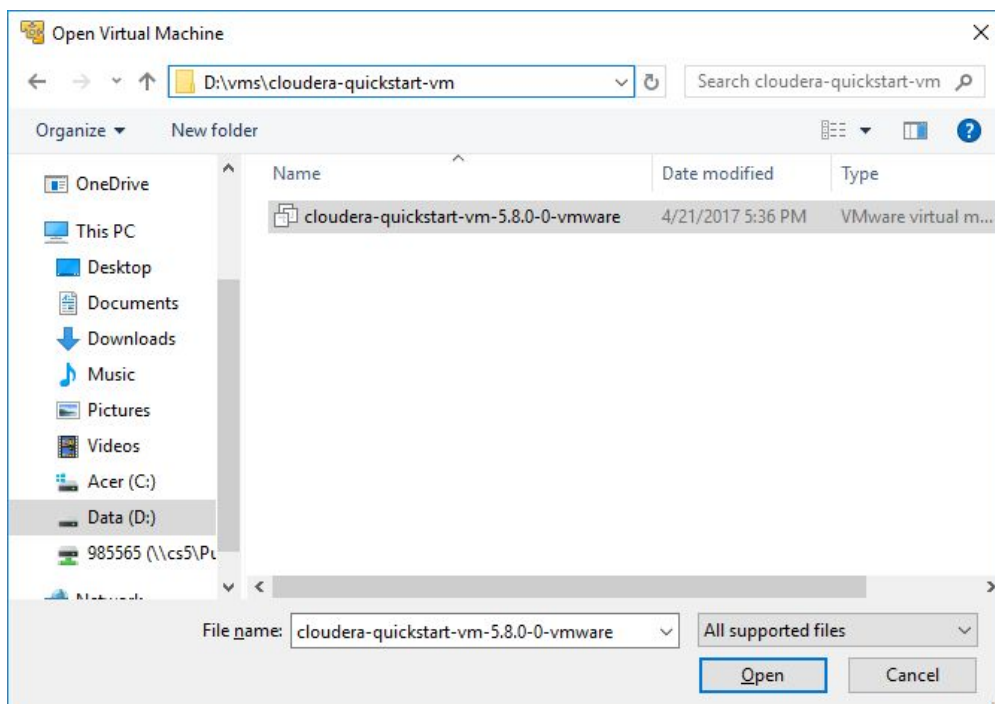
- Configuration of VmWare Player is not required

Setup Cloudera QuickStart VM

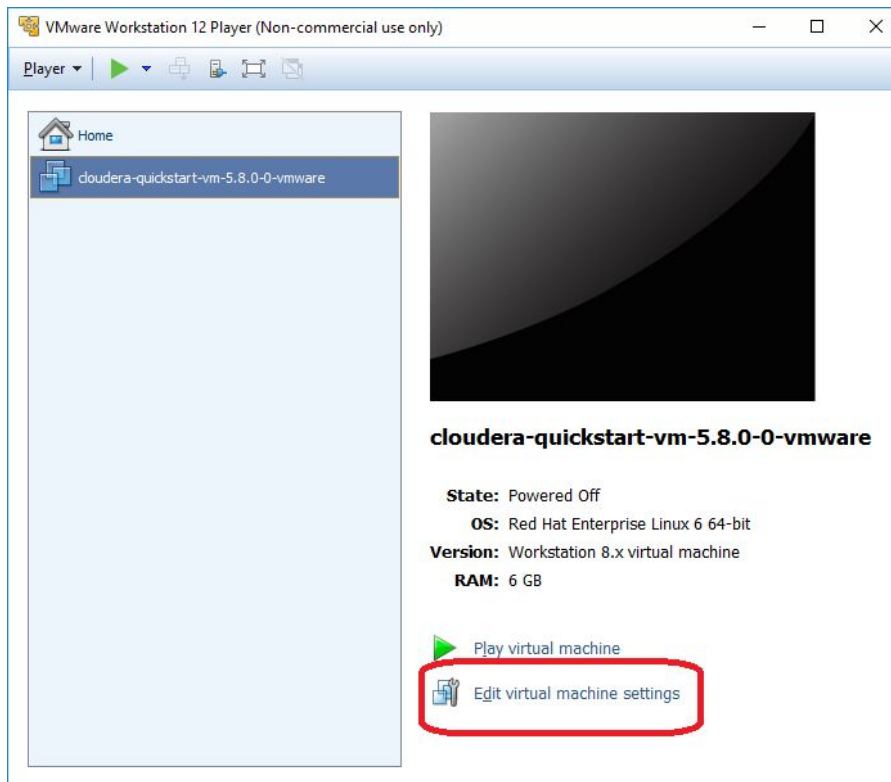
- Launch vmWare Workstation Player and click on **Open a Virtual Machine**



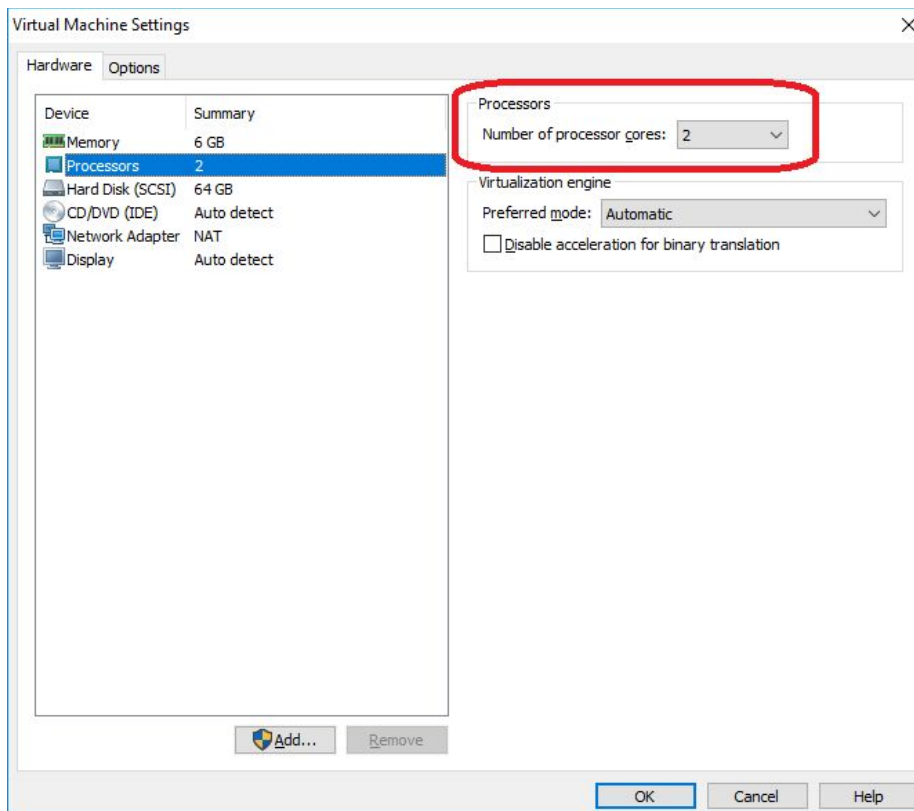
- Navigate to the folder and select QuickStart VM configuration file



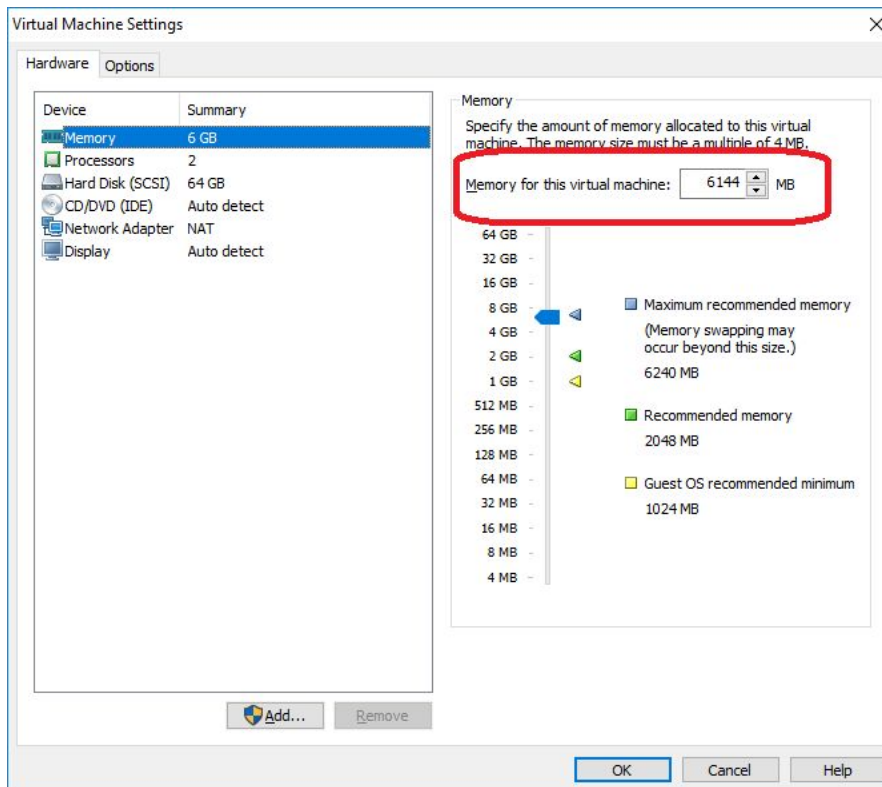
- To configure settings of VM select **Edit virtual machine settings**



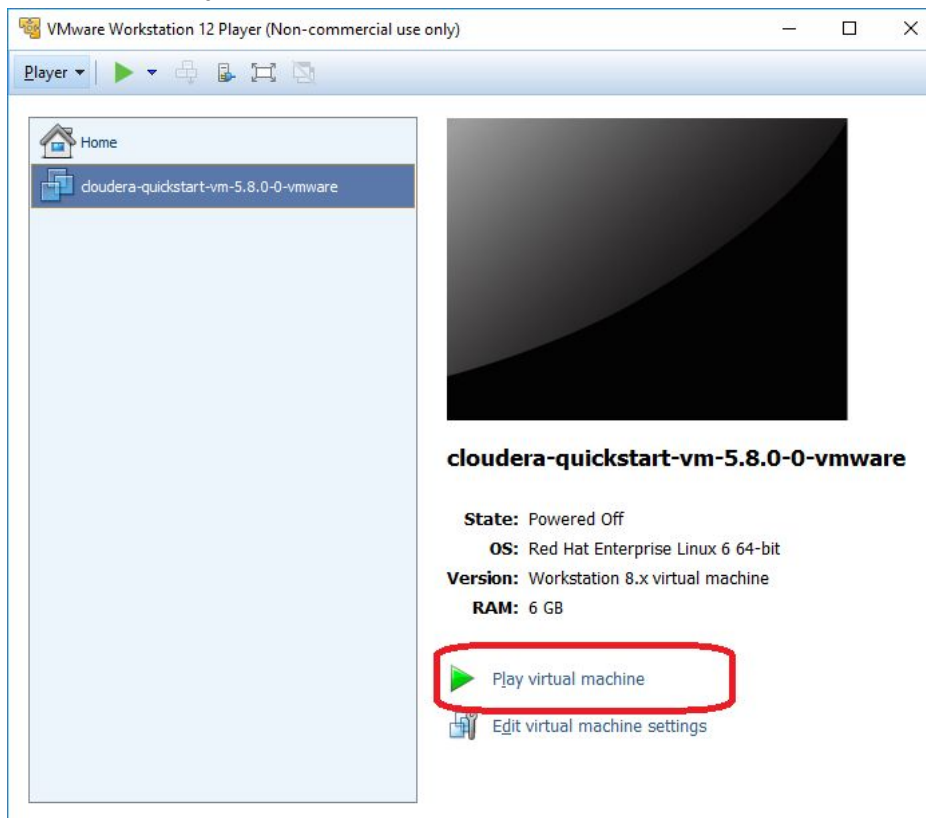
- Increase number of CPU cores for Quickstart VM



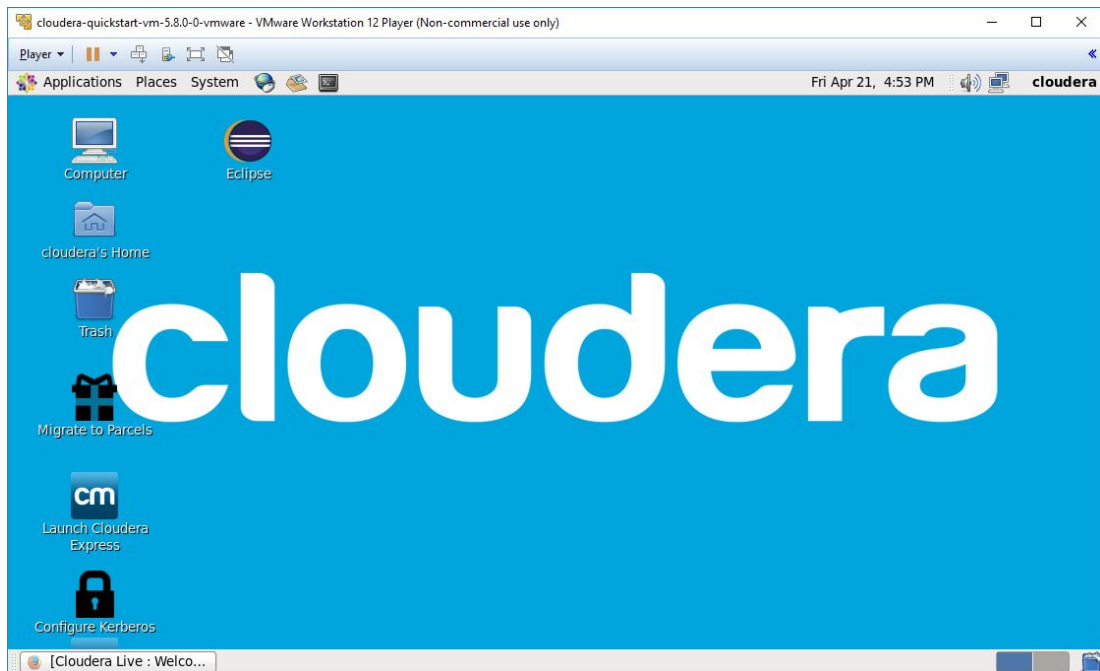
- Increase size of RAM for this VM



- Click on the **Play virtual machine** to boot the QuickStart VM

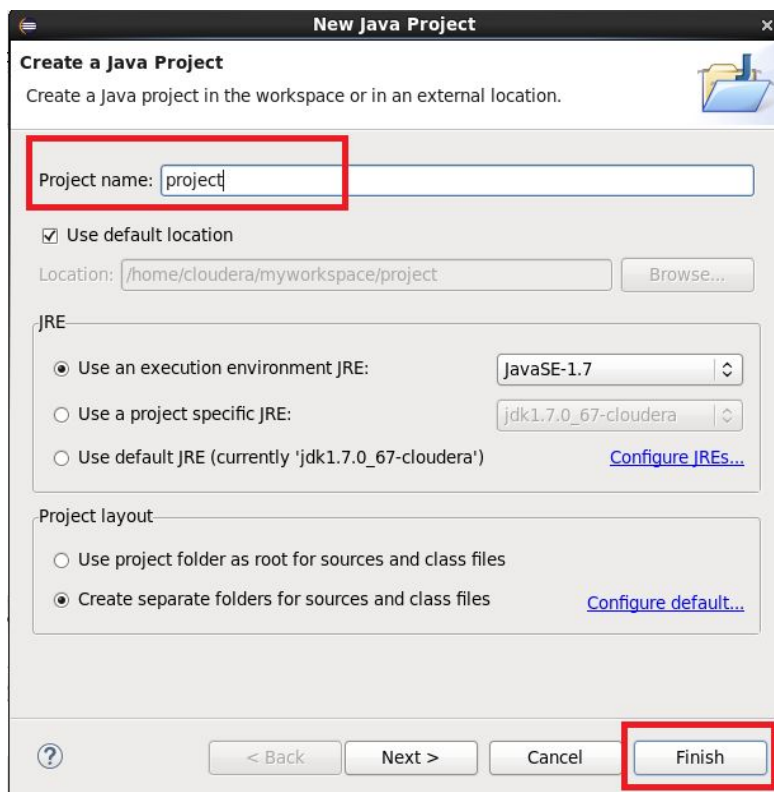


- QuickStart VM boots few minutes, press ESC for more details
- Finally, when system is ready you should see Cloudera QuickStart VM desktop

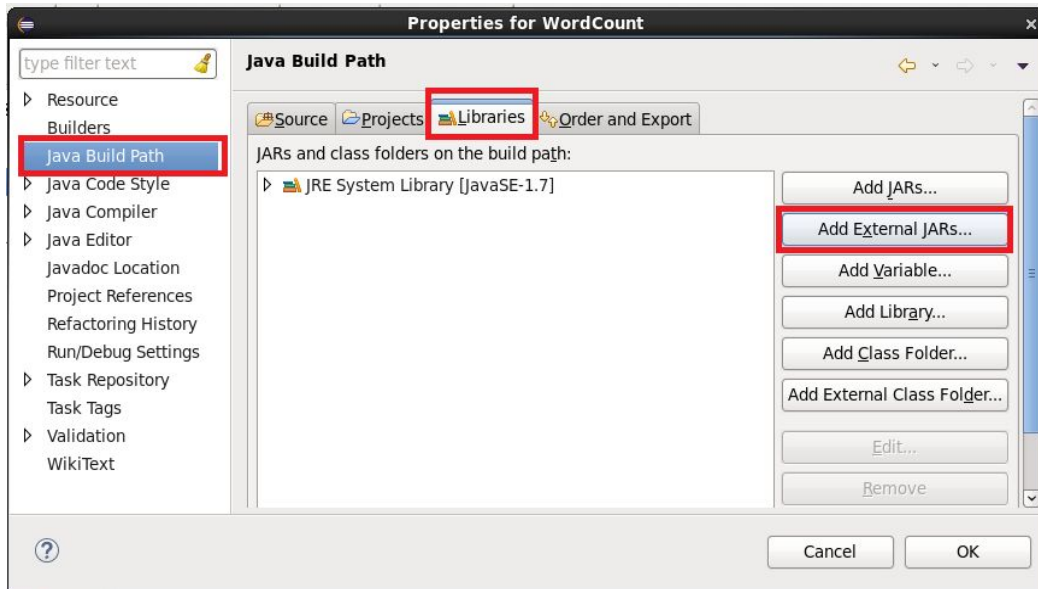


Test WordCount algorithm on Hadoop

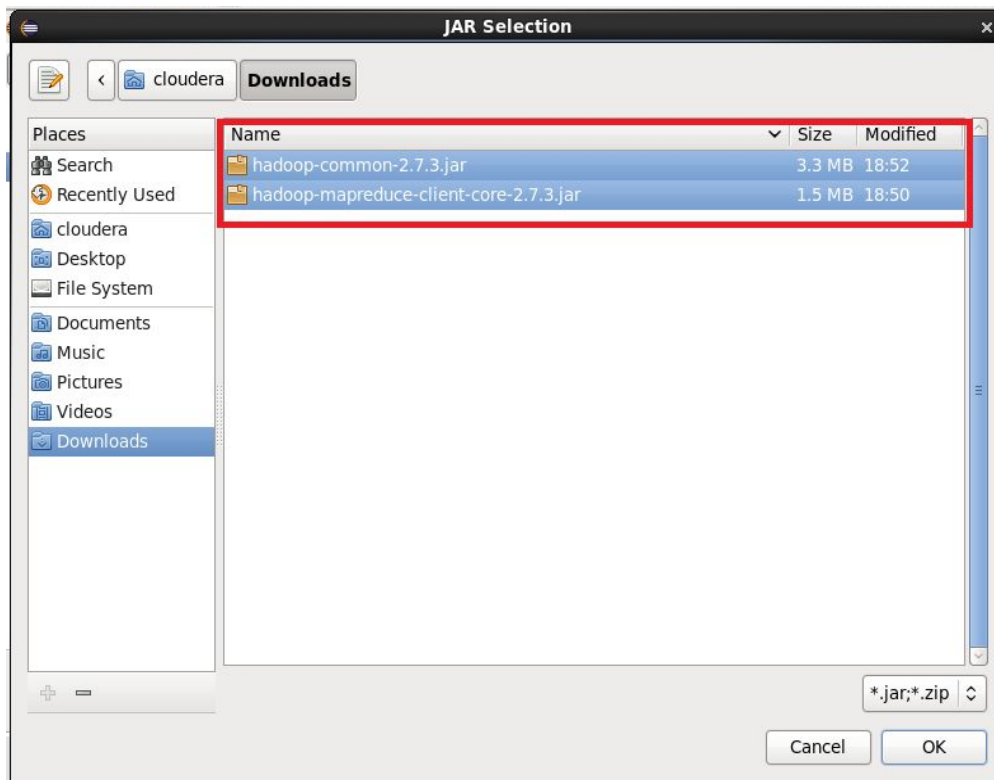
- Open Eclipse and select **File -> New -> Java Project**. Give a name to the new project, i.e. WordCount and select **JavaSE-1.7** for JRE



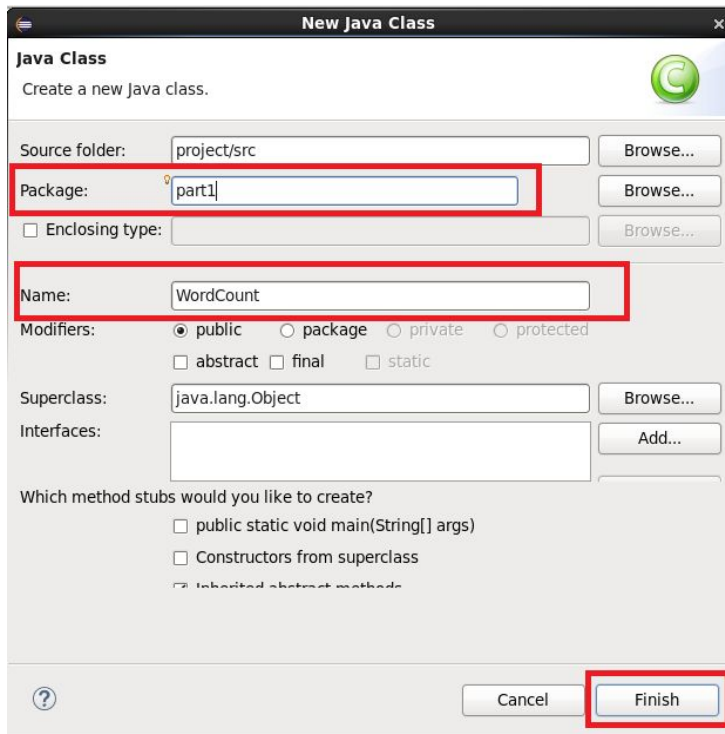
- **Download JAR** files (dependencies) from following urls:
<http://mvnrepository.com/artifact/org.apache.hadoop/hadoop-common/2.7.3>
<http://mvnrepository.com/artifact/org.apache.hadoop/hadoop-mapreduce-client-core/2.7.3>
- To add dependencies to the project open properties window from menu **Project -> Properties**. Navigate through tabs **Java Build Path** and **Libraries** and click on **Add External JARs** button.



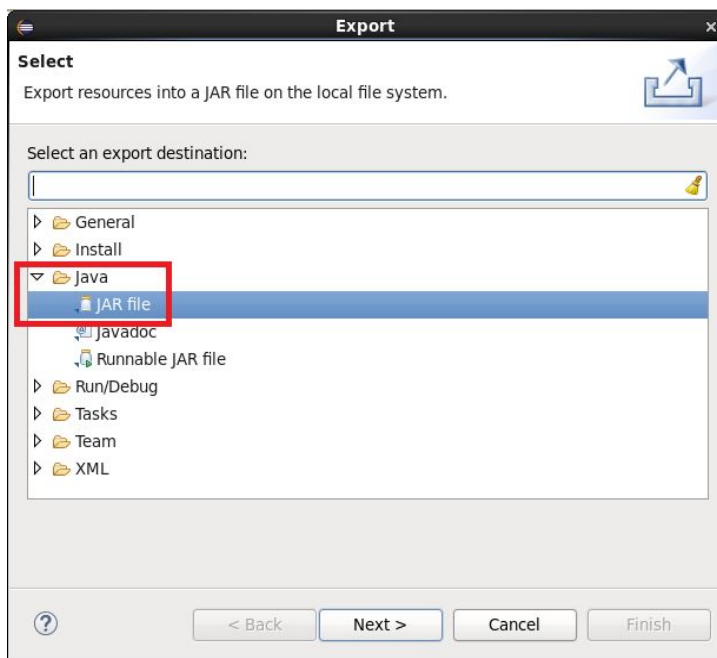
- From Jar Selection window select required JAR files



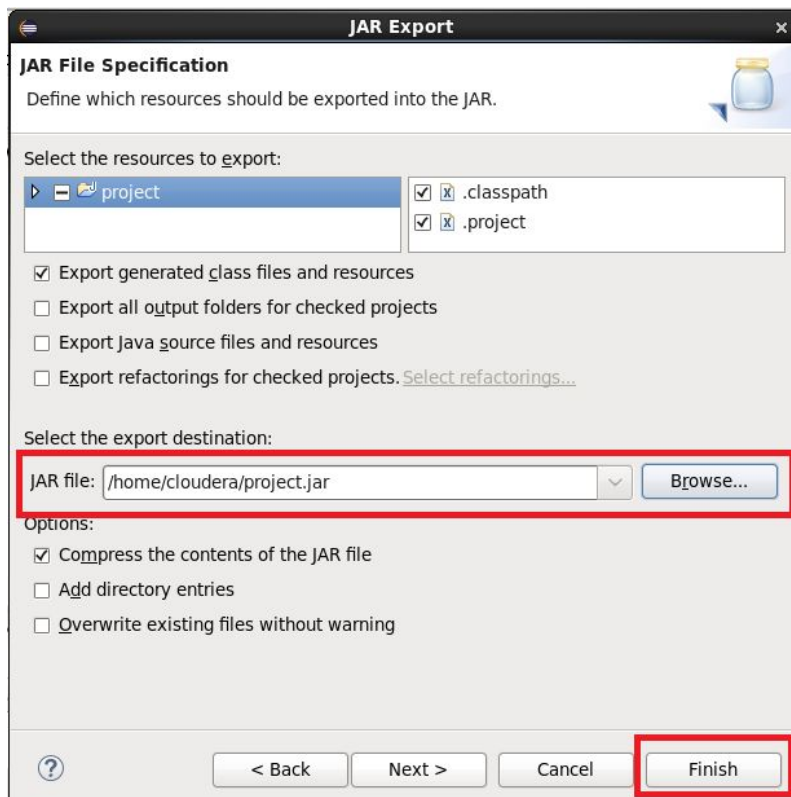
- Add new class from menu **File -> New -> Class**. In New Java Class window add **Package** name and class **Name** and press Finish button.



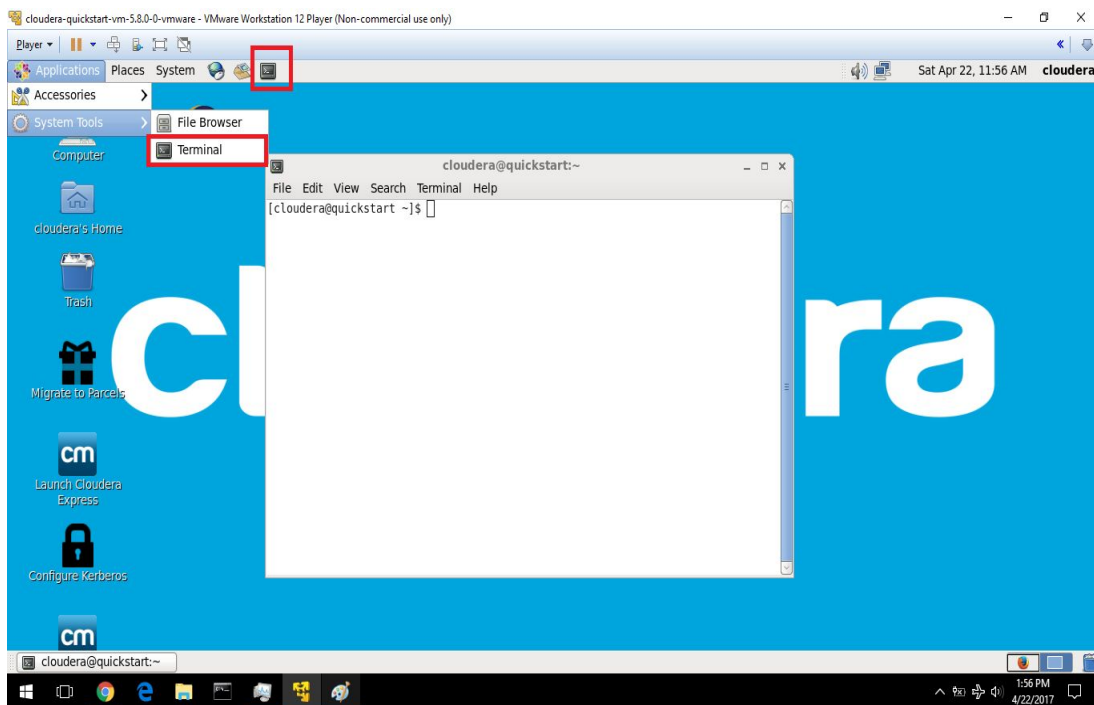
- Copy and paste the source code of WordCount example from <https://wiki.apache.org/hadoop/WordCount>.
- Export WordCount.jar to test. Go to **File -> Export**. In the Export window will appear, choose **Java -> JAR file**. Click Next.



- Enter the JAR file full path, i.e. `/home/cloudera/wordcount.jar` and click **Finish**.



- Launch **Terminal (linux command line)** from menu bar or go to menu **Applications -> System -> Terminal**.



- Use following terminal commands to make input directory.

```
$ sudo su hdfs
$ hadoop fs -mkdir /user/cloudera
$ hadoop fs -chown cloudera /user/cloudera
$ exit
$ sudo su cloudera
$ hadoop fs -mkdir /user/cloudera/wordcount
$ hadoop fs -mkdir /user/cloudera/wordcount/input
```

- Create new file for input data using **cat**. Enter each input line. To finish press CTRL+C

```
$ cat > input.txt
B12 C31 D76 A12 B76 B12 D76 C31 A10 B12 D76
C31 D76 B12 A12 C31 D76 B12 A12 D76 A12 D76
^C
```

- Copy input file to input directory in HDFS

```
$ hadoop fs -put input.txt /user/cloudera/wordcount/input
```

- Launch the **wordcount.jar** by providing HDFS directories for input and output.

```
$ hadoop jar project.jar part1.WordCount user/cloudera/wordcount/input
/user/cloudera/wordcount/output
```

- Execution of the job will be reported on the screen. Make sure that mapreduce job completed successfully.

```
cloudera@quickstart:~  
File Edit View Search Terminal Help  
92877085950_0001  
17/04/22 09:47:57 INFO impl.YarnClientImpl: Submitted application application_14  
92877085950_0001  
17/04/22 09:47:57 INFO mapreduce.Job: The url to track the job: http://quickstar  
t.cloudera:8088/proxy/application_1492877085950_0001/  
17/04/22 09:47:57 INFO mapreduce.Job: Running job: job_1492877085950_0001  
17/04/22 09:48:59 INFO mapreduce.Job: Job job_1492877085950_0001 running in uber  
mode : false  
17/04/22 09:49:00 INFO mapreduce.Job: map 0% reduce 0%  
17/04/22 09:49:54 INFO mapreduce.Job: map 100% reduce 0%  
17/04/22 09:50:09 INFO mapreduce.Job: map 100% reduce 100%  
17/04/22 09:50:10 INFO mapreduce.Job: Job job_1492877085950_0001 completed succe  
ssfully  
17/04/22 09:50:11 INFO mapreduce.Job: Counters: 49  
    File System Counters  
        FILE: Number of bytes read=226  
        FILE: Number of bytes written=233023  
        FILE: Number of read operations=0  
        FILE: Number of large read operations=0  
        FILE: Number of write operations=0  
        HDFS: Number of bytes read=220  
        HDFS: Number of bytes written=36  
        HDFS: Number of read operations=6  
        HDFS: Number of large read operations=0  
        HDFS: Number of write operations=2  
    Job Counters  
        Launched map tasks=1  
        Launched reduce tasks=1
```

- Show output results in terminal window using following command

```
$ hadoop fs -cat /user/cloudera/wordcount/output/*
```

- The Part 1 is finished if output results match the highlighted output

```
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/wordcount/output/*  
A10      1  
A12      4  
B12      5  
B76      1  
C31      4  
D76      7  
[cloudera@quickstart ~]$
```

Part 2. Implement Pairs algorithm to compute relative frequencies

Pseudo-code

```
class Mapper

    method map(docid id, doc d)
        for all term w in doc d do
            for all term u in N(w) do
                Emit(pair(w,u), 1)
                Emit(pair(w,*), 1)

class Reducer

    method initialize
        total = 0;

    method reduce(pair p, count [c1, c2, ...])
        sum = sum([c1, c2, ...])
        if(p.right == '*')
            total = sum
        else
            Emit(p, sum/total)
```

Java classes

- PairsMapper.java

```
package part2;

import java.io.IOException;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.List;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;

public class PairsMapper extends Mapper<LongWritable, Text, WordPair, IntWritable> {
    private final IntWritable one = new IntWritable(1);
    private final WordPair pair = new WordPair();

    @Override
    public void map(LongWritable key, Text values, Context context)
        throws IOException, InterruptedException {
        List<String> words = Arrays.asList(values.toString().split("\\s"));
        int wordIndex = 0;
        for (String word : words) {
            pair.setWord(word);
```

```

        for (String neighbor : getNeighbors(words, wordIndex)) {
            pair.setNeighbor(neighbor);
            context.write(pair, one);
            pair.setNeighbor("*");
            context.write(pair, one);
        }
        wordIndex++;
    }
}

private List<String> getNeighbors(List<String> words, int wordIndex) {
    List<String> neighbors = new ArrayList<>();
    for (int i = wordIndex + 1; i < words.size(); i++) {
        if (words.get(wordIndex).equals(words.get(i))) {
            break;
        }
        neighbors.add(words.get(i));
    }
    return neighbors;
}
}

```

- PairReducer.java

```

package part2;

import java.io.IOException;
import org.apache.hadoop.io.DoubleWritable;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;

public class PairsReducer extends Reducer<WordPair, IntWritable, WordPair, Text> {
    private int total;

    @Override
    protected void setup(Reducer<WordPair, IntWritable, WordPair, Text>.Context context)
        throws IOException, InterruptedException {
        super.setup(context);
        total = 0;
    }

    @Override
    public void reduce(WordPair pair, Iterable<IntWritable> counts,
        Context context) throws IOException, InterruptedException {
        int sum = sum(counts);
        if (pair.getNeighbor().equals(new Text("*"))) {
            total = sum;
        } else {
            String relativeFrequency = sum + "/" + total;
            context.write(pair, new Text(relativeFrequency));
        }
    }

    private int sum(Iterable<IntWritable> values) {
        int sum = 0;
        for (IntWritable val : values) {
            sum += val.get();
        }
        return sum;
    }
}

```


- WordPair.java

```
package part2;

import java.io.DataInput;
import java.io.DataOutput;
import java.io.IOException;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.WritableComparable;

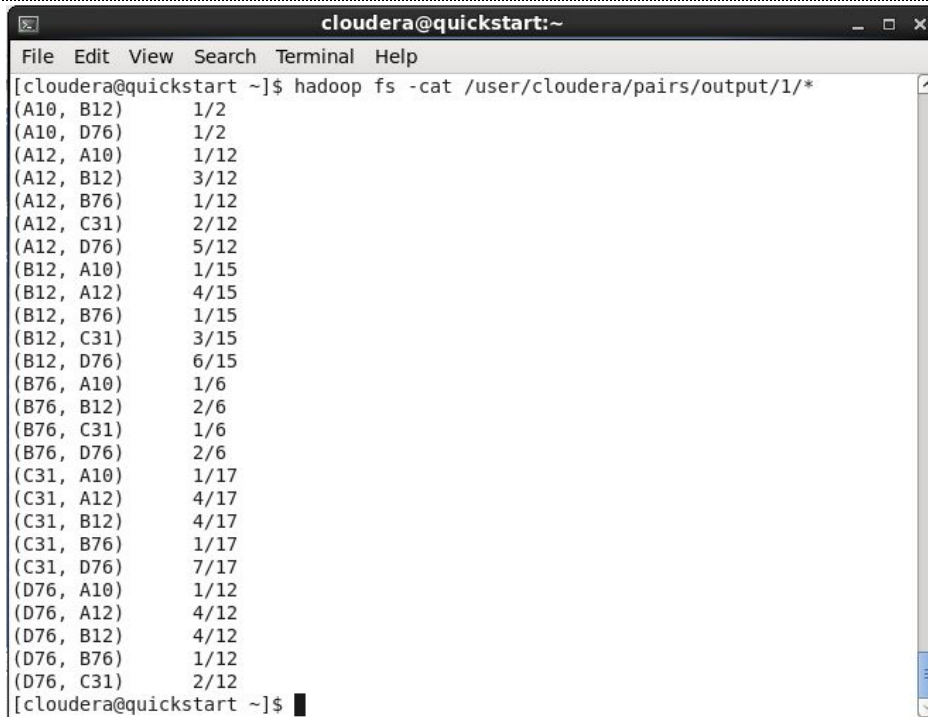
public class WordPair implements WritableComparable<WordPair> {
    private Text word;
    private Text neighbor;
    public WordPair() {
        word = new Text();
        neighbor = new Text();
    }
    public Text getWord() {
        return word;
    }
    public void setWord(String word) {
        this.word.set(word);
    }
    public Text getNeighbor() {
        return neighbor;
    }
    public void setNeighbor(String neighbor) {
        this.neighbor.set(neighbor);
    }
    @Override
    public void readFields(DataInput in) throws IOException {
        word.readFields(in);
        neighbor.readFields(in);
    }
    @Override
    public void write(DataOutput out) throws IOException {
        word.write(out);
        neighbor.write(out);
    }
    @Override
    public int compareTo(WordPair other) {
        int i = this.word.compareTo(other.getWord());
        if (0 == i)
            i = this.neighbor.compareTo(other.getNeighbor());
        return i;
    }
    @Override
    public int hashCode() {
        return 31 * word.hashCode() + 67 * neighbor.hashCode();
    }
    @Override
    public boolean equals(Object o) {
        boolean isEqual = false;
        if (o instanceof WordPair) {
            WordPair p = (WordPair) o;
            isEqual = word.equals(p.word) && neighbor.equals(p.neighbor);
        }
        return isEqual;
    }
    @Override
    public String toString() {
        return "(" + word + ", " + neighbor + ")";
    }
}
```

Output

- Once job completed successfully, display contents of output file:

```
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/pairs/output/1/*
```

```
(A10, B12)    1/2
(A10, D76)    1/2
(A12, A10)    1/12
(A12, B12)    3/12
(A12, B76)    1/12
(A12, C31)    2/12
(A12, D76)    5/12
(B12, A10)    1/15
(B12, A12)    4/15
(B12, B76)    1/15
(B12, C31)    3/15
(B12, D76)    6/15
(B76, A10)    1/6
(B76, B12)    2/6
(B76, C31)    1/6
(B76, D76)    2/6
(C31, A10)    1/17
(C31, A12)    4/17
(C31, B12)    4/17
(C31, B76)    1/17
(C31, D76)    7/17
(D76, A10)    1/12
(D76, A12)    4/12
(D76, B12)    4/12
(D76, B76)    1/12
(D76, C31)    2/12
```



The screenshot shows a terminal window titled "cloudera@quickstart:~". The terminal has a menu bar with "File", "Edit", "View", "Search", "Terminal", and "Help". The command prompt shows the user has executed "hadoop fs -cat /user/cloudera/pairs/output/1/*". The output is a list of key-value pairs, each followed by a fraction, matching the text in the previous block. The terminal window has standard Linux window controls (minimize, maximize, close) in the top right corner.

```
cloudera@quickstart:~
File Edit View Search Terminal Help
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/pairs/output/1/*
(A10, B12)    1/2
(A10, D76)    1/2
(A12, A10)    1/12
(A12, B12)    3/12
(A12, B76)    1/12
(A12, C31)    2/12
(A12, D76)    5/12
(B12, A10)    1/15
(B12, A12)    4/15
(B12, B76)    1/15
(B12, C31)    3/15
(B12, D76)    6/15
(B76, A10)    1/6
(B76, B12)    2/6
(B76, C31)    1/6
(B76, D76)    2/6
(C31, A10)    1/17
(C31, A12)    4/17
(C31, B12)    4/17
(C31, B76)    1/17
(C31, D76)    7/17
(D76, A10)    1/12
(D76, A12)    4/12
(D76, B12)    4/12
(D76, B76)    1/12
(D76, C31)    2/12
[cloudera@quickstart ~]$
```

Part 3. Implement Stripes algorithm to compute relative frequencies.

Pseudo-code

```
class Mapper

    method map(docid id, doc d)
        for all term w in doc d do
            H = new AssociativeArray
            for all term u in N(w) do
                H{u} = H{u} + 1
            Emit(term w, stripe H)

class Reducer

    method reduce(term w, stripes [H1,H2, ...])
        Hf = new AssociativeArray
        for all stripe H in stripes[H1, H2, ...] do
            sum(Hf, H)           // element-wise sum
            total = total(Hf)    // element-wise add
        Emit(term w, stripe Hf/total)
```

Java classes

- StripesMapper.java

```
package part3;

import java.io.IOException;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.MapWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;

public class StripesMapper extends
    Mapper<LongWritable, Text, Text, Stripe> {
    private Stripe occurrenceMap = new Stripe();
    @Override
    public void map(LongWritable key, Text line, Context context)
        throws IOException, InterruptedException {
        List<String> words = Arrays.asList(line.toString().split("\\s"));
        int wordIndex = 0;
        for (String word : words) {
            occurrenceMap.clear();
            for (String neighbor : getNeighbors(words, wordIndex)) {
```

```

        IntWritable neighborCount = new IntWritable(1);
        if (occurrenceMap.containsKey(neighbor)) {
            neighborCount = (IntWritable) occurrenceMap.get(neighbor);
            neighborCount.set(1 + neighborCount.get());
        }
        occurrenceMap.put(new Text(neighbor), neighborCount);
    }
    wordIndex++;
    context.write(new Text(word), occurrenceMap);
}
}
private List<String> getNeighbors(List<String> words, int wordIndex) {
    List<String> neighbors = new ArrayList<>();
    for (int i = wordIndex + 1; i < words.size(); i++) {
        if (words.get(wordIndex).equals(words.get(i))) {
            break;
        }
        neighbors.add(words.get(i));
    }
    return neighbors;
}
}
}

```

- StripesReducer.java

```

package part3;

import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.io.Writable;
import org.apache.hadoop.mapreduce.Reducer;

public class StripesReducer extends Reducer<Text, Stripe, Text, Stripe> {

    @Override
    public void reduce(Text word, Iterable<Stripe> stripes, Context context)
        throws IOException, InterruptedException {
        Stripe stripe = new Stripe();
        for (Stripe s : stripes) {
            mergeStripes(stripe, s);
        }
        divideByTotal(stripe, getTotal(stripe));
        context.write(word, stripe);
    }

    private void mergeStripes(Stripe stripe, Stripe s) {
        for (Writable neighbor : s.keySet()) {
            IntWritable neighborCount = (IntWritable) s.get(neighbor);
            if (stripe.containsKey(neighbor)) {
                IntWritable count = (IntWritable) stripe.get(neighbor);
                neighborCount.set(neighborCount.get() + count.get());
            }
            stripe.put(neighbor, neighborCount);
        }
    }

    private void divideByTotal(Stripe stripe, int total) {
        Text newValue = new Text();
        IntWritable oldValue;
        for (Writable key : stripe.keySet()) {
            oldValue = (IntWritable) stripe.get(key);

```

```

        newValue.set(oldValue.toString() + "/" + String.valueOf(total));
        stripe.put(key, newValue);
    }
}

private int getTotal(Stripe stripe) {
    int total = 0;
    for (Writable key : stripe.keySet())
        total += ((IntWritable) stripe.get(key)).get();
    return total;
}
}

```

- **Stripe.java**

```

package parts;

import org.apache.hadoop.io.MapWritable;
import org.apache.hadoop.io.Writable;

public class Stripe extends MapWritable {

    @Override
    public String toString() {
        if(isEmpty()) return "{ }";
        StringBuilder sb = new StringBuilder("{ ");
        for(Writable key: keySet()) {
            sb.append(key.toString() + ": " + this.get(key));
            sb.append(", ");
        }
        sb.replace(sb.length() - 2, sb.length(), " }");
        return sb.toString();
    }
}

```

Output

- Once job completed successfully, display contents of output file

```

[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/strikes/output/1/*
A10    { B12: 1/2, D76: 1/2 }
A12    { B76: 2/10, A10: 2/10, B12: 2/10, D76: 2/10, C31: 2/10 }
B12    { B76: 3/13, A10: 3/13, A12: 3/13, D76: 3/13, C31: 3/13 }
B76    { A10: 1/4, B12: 1/4, D76: 1/4, C31: 1/4 }
C31    { B76: 4/13, A10: 4/13, A12: 4/13, B12: 4/13, D76: 4/13 }
D76    { B76: 2/12, A10: 2/12, A12: 2/12, B12: 2/12, C31: 2/12 }

```

```
cloudera@quickstart:~  
File Edit View Search Terminal Help  
Spilled Records=44  
Shuffled Maps =1  
Failed Shuffles=0  
Merged Map outputs=1  
GC time elapsed (ms)=173  
CPU time spent (ms)=1970  
Physical memory (bytes) snapshot=382926848  
Virtual memory (bytes) snapshot=3122540544  
Total committed heap usage (bytes)=268435456  
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=88  
File Output Format Counters  
Bytes Written=322  
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/stripes/output/1/*  
A10 { B12: 1/2, D76: 1/2 }  
A12 { B76: 2/10, A10: 2/10, B12: 2/10, D76: 2/10, C31: 2/10 }  
B12 { B76: 3/13, A10: 3/13, A12: 3/13, D76: 3/13, C31: 3/13 }  
B76 { A10: 1/4, B12: 1/4, D76: 1/4, C31: 1/4 }  
C31 { B76: 4/13, A10: 4/13, A12: 4/13, B12: 4/13, D76: 4/13 }  
D76 { B76: 2/12, A10: 2/12, A12: 2/12, B12: 2/12, C31: 2/12 }  
[cloudera@quickstart ~]$
```

Part 4. Implement Pairs in Mapper and Stripes in Reducer to compute relative frequencies.

Pseudo-code

```
class Mapper

    method initialize
        H = new AssociativeArray

    method map(docid id, doc d)
        for all term w in doc d do
            for all term u in N(w) do
                H{u} = H{u} + 1
            Emit(pair (w;u), H{u})

class Reducer

    method initialize
        H = new AssociativeArray
        prev = null
        total = 0

    method reduce(pair (w;u), counts [c1,c2, ...])
        if(w ≠ prev && prev ≠ null)
            Emit(prev, H / total)
            H = new AssociativeArray
            total = 0

        sum = sum ([c1, c2, ...])
        total = total + sum;
        H{u} = sum
        prev = w

    method close
        Emit(prev, H / total)
```

Java classes

- HybridMapper.java

```
package part4;

import java.io.IOException;
import java.util.HashMap;
import java.util.Map.Entry;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
import parts.*;

public class HybridMapper extends Mapper<LongWritable, Text, WordPair, IntWritable> {

    private HashMap<WordPair, Integer> outputMap = new HashMap<>();

    @Override
    public void map(LongWritable key, Text values, Context context)
        throws IOException, InterruptedException {

        String input = values.toString();
        String[] readLines = input.split("//.*\n");

        for (String line : readLines) {
            String[] words = line.split("\\s");
            for (int i = 0; i < words.length - 1; i++) {
                for (int j = i + 1; j < words.length; j++) {
                    if (words[i].equals(words[j]))
                        break;

                    WordPair pair = new WordPair(words[i], words[j]);

                    if (outputMap.get(pair) != null)
                        outputMap.put(pair, outputMap.get(pair) + 1);
                    else
                        outputMap.put(pair, new Integer(1));
                }
            }

            for (Entry<WordPair, Integer> mapEntry : outputMap.entrySet()) {
                context.write(mapEntry.getKey(), new IntWritable(mapEntry.getValue()));
            }
        }
    }
}
```

- HybridReducer.java

```
package part4;

import java.io.IOException;
import java.text.DecimalFormat;
import java.util.HashMap;
import java.util.Map.Entry;
import org.apache.hadoop.io.DoubleWritable;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
```



```

import org.apache.hadoop.mapreduce.Reducer;
import parts.*;

public class HybridReducer extends Reducer<WordPair, IntWritable, Text, Stripe> {

    private HashMap<String, Integer> H;
    private double total;
    private String prev;

    @Override
    protected void setup(Reducer<WordPair, IntWritable, Text, Stripe>.Context context)
        throws IOException, InterruptedException {
        super.setup(context);
        H = new HashMap<String, Integer>();
        prev = null;
        total = 0;
    }

    @Override
    protected void reduce(WordPair pair, Iterable<IntWritable> counts,
        Reducer<WordPair, IntWritable, Text, Stripe>.Context context)
        throws IOException, InterruptedException {

        String w = pair.getWord().toString();
        String u = pair.getNeighbor().toString();

        if (prev != null && !prev.equals(w)) {
            context.write(new Text(prev), getUpdatedStripe());
            H = new HashMap<String, Integer>();
            total = 0;
        }

        int sum = sum(counts);
        total += sum;
        H.put(u, sum);
        prev = w;
    }

    @Override
    protected void cleanup(Context context) throws IOException,
        InterruptedException {
        super.cleanup(context);
        context.write(new Text(prev), getUpdatedStripe());
    }

    private Stripe getUpdatedStripe() {
        Stripe stripe = new Stripe();
        DecimalFormat df = new DecimalFormat("#.###");
        double frequency = 0.0;
        for (Entry<String, Integer> entry : H.entrySet()) {
            frequency = entry.getValue() / total;
            stripe.put(new Text(entry.getKey()),
                new DoubleWritable(Double.valueOf(df.format(frequency))));
        }
        return stripe;
    }

    private int sum(Iterable<IntWritable> values) {
        int sum = 0;
        for (IntWritable intWritable : values) {
            sum += intWritable.get();
        }
        return sum;
    }
}

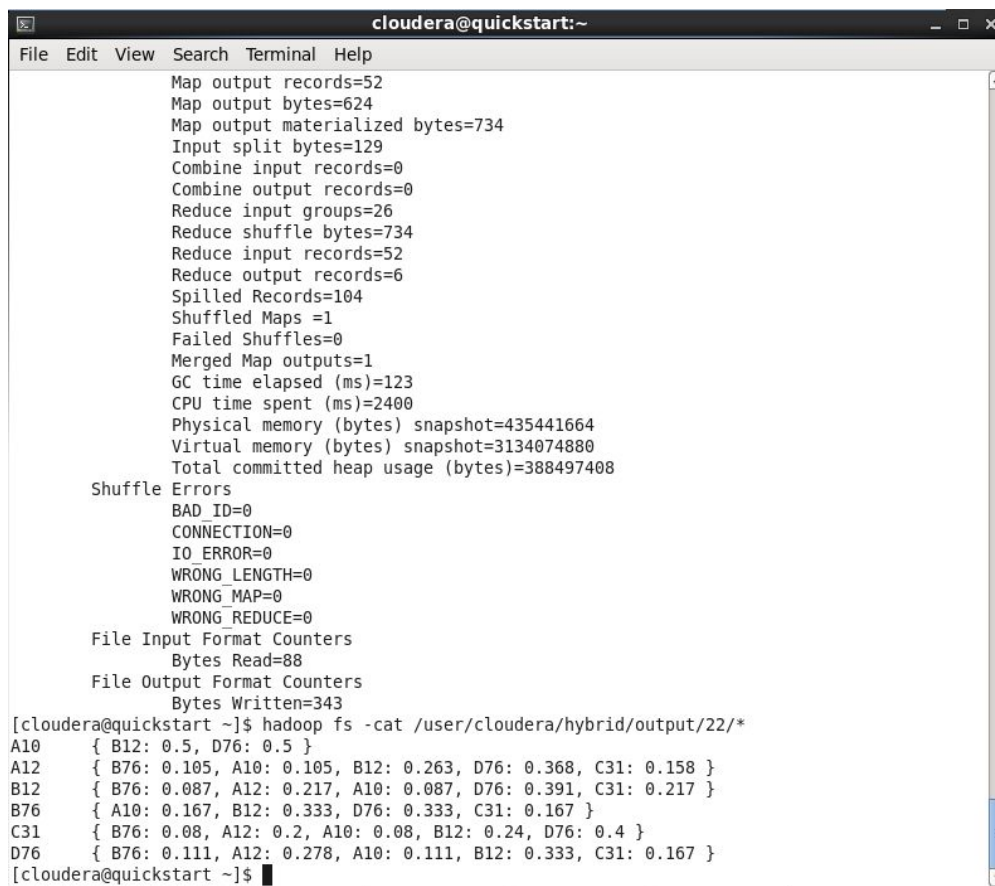
```

Output

- Once job completed successfully, display contents of output file Map-Reduce Framework

```
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/hybrid/output/1/*
```

```
A10    { B12: 0.5, D76: 0.5 }
A12    { B76: 0.105, A10: 0.105, B12: 0.263, D76: 0.368, C31: 0.158 }
B12    { B76: 0.087, A12: 0.217, A10: 0.087, D76: 0.391, C31: 0.217 }
B76    { A10: 0.167, B12: 0.333, D76: 0.333, C31: 0.167 }
C31    { B76: 0.08, A12: 0.2, A10: 0.08, B12: 0.24, D76: 0.4 }
D76    { B76: 0.111, A12: 0.278, A10: 0.111, B12: 0.333, C31: 0.167 }
```



The screenshot shows a terminal window titled "cloudera@quickstart:~". The terminal displays the output of a Hadoop job, including various statistics and file contents. The statistics section shows details about map and reduce operations, such as records, bytes, and shuffle errors. The file contents section shows the output of a Hadoop file system command, displaying the contents of a file in a structured format.

```
cloudera@quickstart:~
File Edit View Search Terminal Help
Map output records=52
Map output bytes=624
Map output materialized bytes=734
Input split bytes=129
Combine input records=0
Combine output records=0
Reduce input groups=26
Reduce shuffle bytes=734
Reduce input records=52
Reduce output records=6
Spilled Records=104
Shuffled Maps =1
Failed Shuffles=0
Merged Map outputs=1
GC time elapsed (ms)=123
CPU time spent (ms)=2400
Physical memory (bytes) snapshot=435441664
Virtual memory (bytes) snapshot=3134074880
Total committed heap usage (bytes)=388497408

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=88
File Output Format Counters
  Bytes Written=343
[cloudera@quickstart ~]$ hadoop fs -cat /user/cloudera/hybrid/output/22/*
A10    { B12: 0.5, D76: 0.5 }
A12    { B76: 0.105, A10: 0.105, B12: 0.263, D76: 0.368, C31: 0.158 }
B12    { B76: 0.087, A12: 0.217, A10: 0.087, D76: 0.391, C31: 0.217 }
B76    { A10: 0.167, B12: 0.333, D76: 0.333, C31: 0.167 }
C31    { B76: 0.08, A12: 0.2, A10: 0.08, B12: 0.24, D76: 0.4 }
D76    { B76: 0.111, A12: 0.278, A10: 0.111, B12: 0.333, C31: 0.167 }
[cloudera@quickstart ~]$
```

Comparison and Analysis

Comparison Table

Metrics	Methods of computing Relative Frequencies		
	Pairs approach	Stripes Approach	Hybrid Approach
Map input records	2	2	2
Map output records	128	22	64
Reduce input groups	32	6	26
Reduce input records	128	22	52
Reduce output records	26	6	6
CPU time spent (ms)	2480	2360	2400
Physical memory (bytes) snapshot	368 214 016	433 135 616	435 441 664

Color code:

Best	Medium	Worst
------	--------	-------

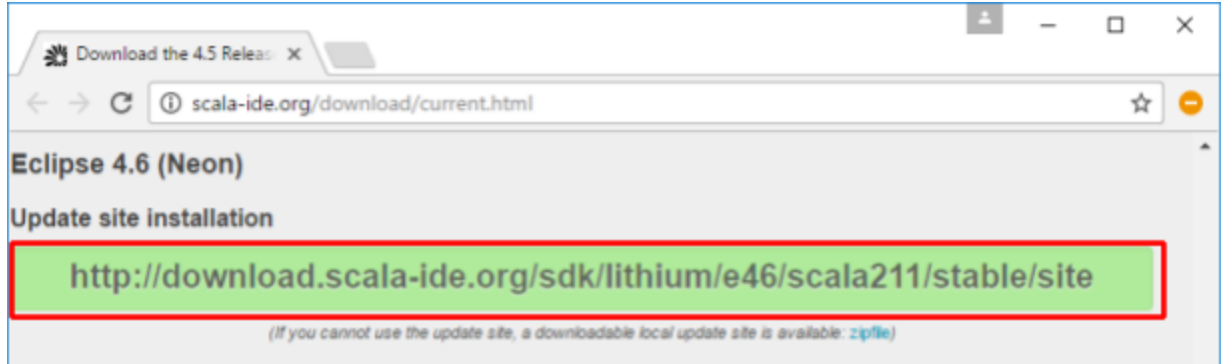
Analysis

- Best CPU time: **Stripes approach**
- Best Network Usage: **Stripes approach**
- Best Memory Usage: **Pairs approach**

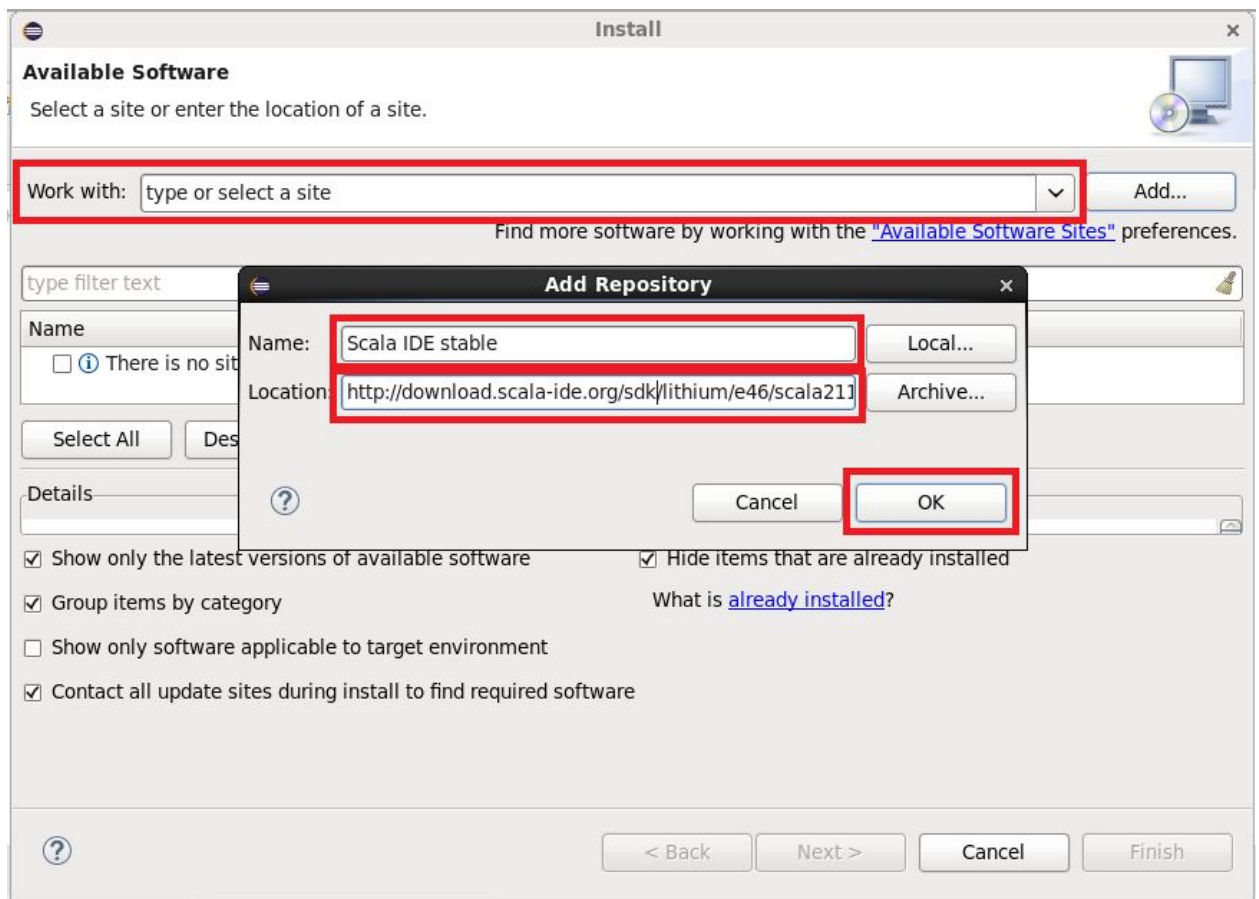
Part 5. Setup Spark and Scala

Setup Scala IDE extension in Eclipse

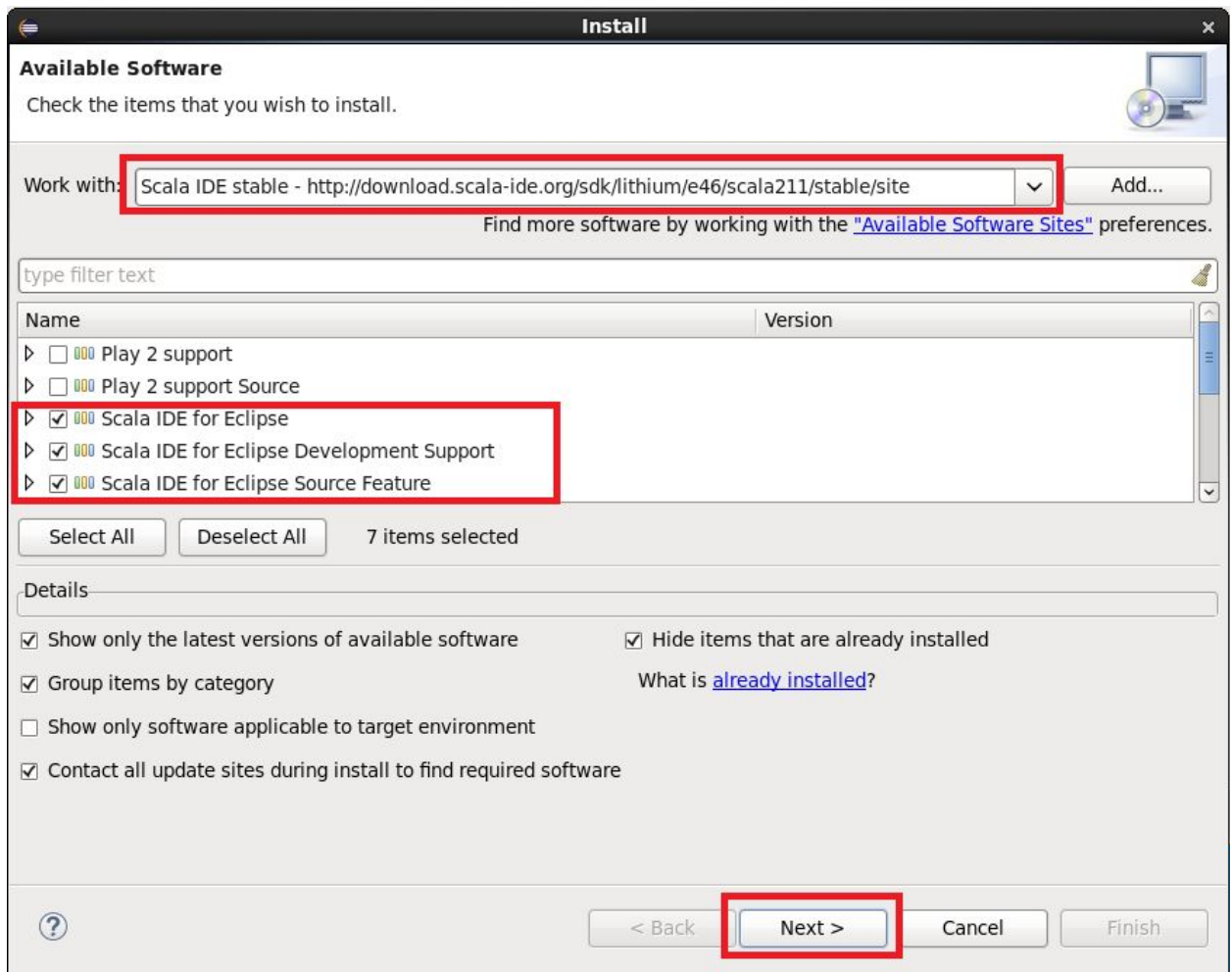
- Go to <http://scala-ide.org/download/current.htm> and copy the stable repository link



- Open Eclipse menu **Help** -> **Install New Software**. Press **Add...** button to open **Add repository** window. Type name, i.e 'Scala IDE stable', then paste the repository link obtained in previous step and press OK.



- Select for **Work with: Scala IDE stable** -... Check **Scala IDE for Eclipse** and press Next.



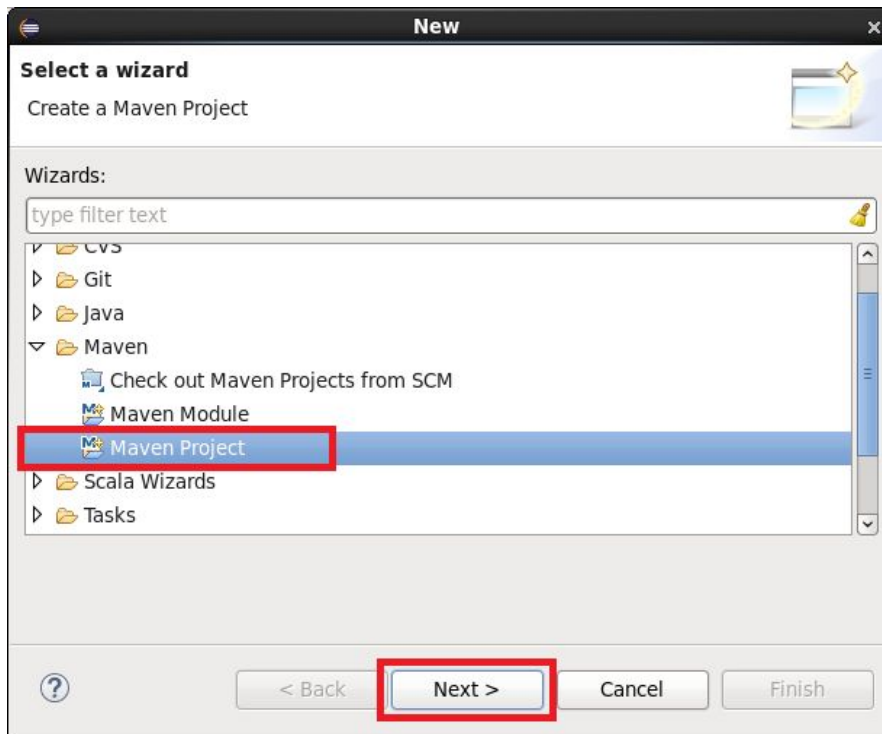
- In next windows you will be asked to confirm selection and agree with terms of usage. Finally, the installation process of Scala IDE extension will take few minutes.



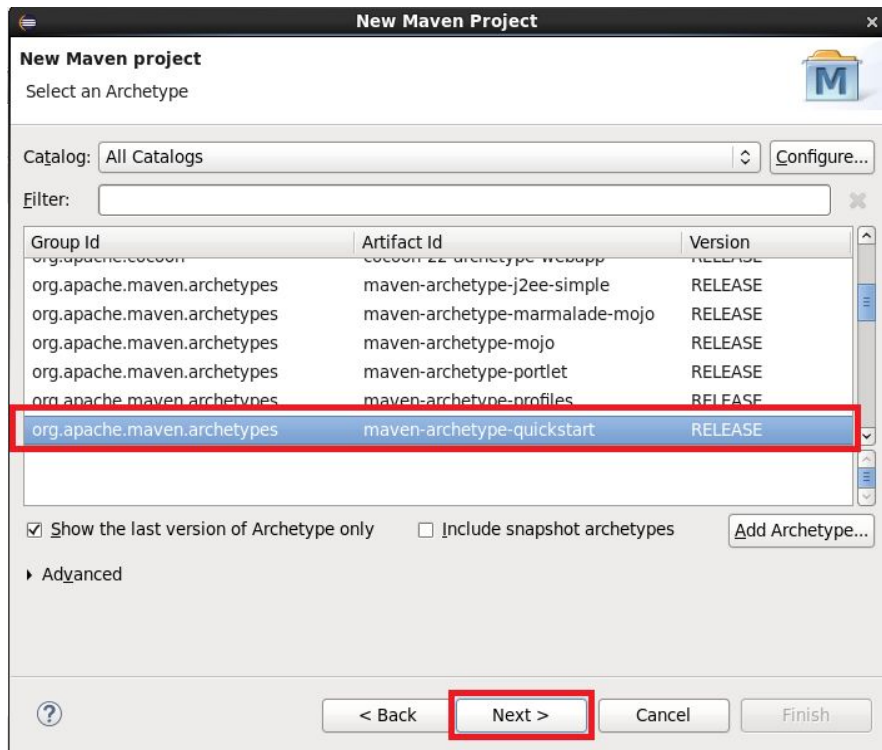
Wordcount Scala Project

Create Maven Project in Eclipse

- Open Eclipse menu **File-> New -> Project** and **Maven Project** and press Next.



- Select for Artifact Id : **maven-archetype-quickstart** and press Next



- Type **Group Id** and **ArtifactId** for this project and press **Finish**. Example:

New Maven Project

Specify Archetype parameters

Group Id:

Artifact Id:

Version:

Package:

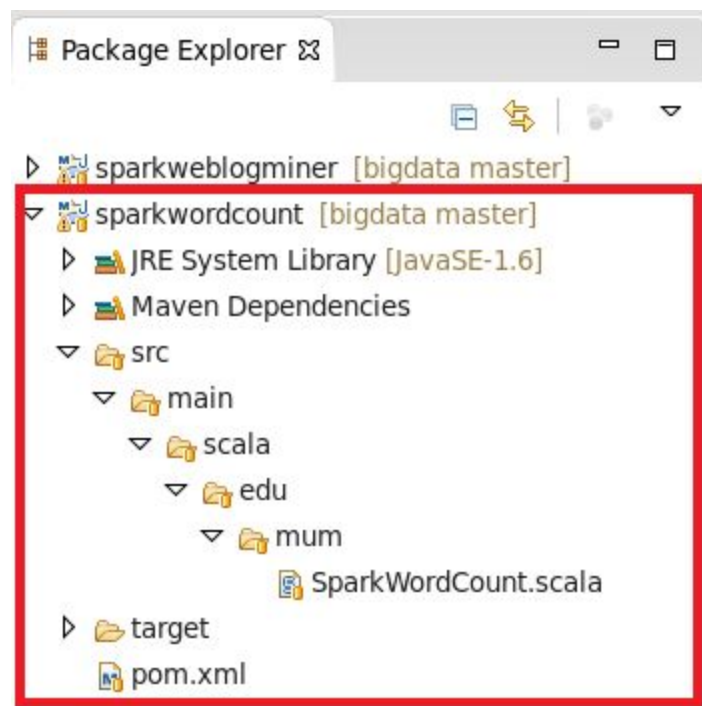
Properties available from archetype:

Name	Value
------	-------

Advanced

< Back Next > Cancel **Finish**

- In Eclipse Package Explorer modify folder structure to match with **Group Id** and **Artifact Id**. Then add new scala file. Example:



- Edit newly added **scala file** and paste following code:

```
package edu.mum

import org.apache.spark.SparkContext
import org.apache.spark.SparkContext._
import org.apache.spark.SparkConf

object SparkWordCount {
  def main(args: Array[String]) {

    val sc = new SparkContext(new SparkConf().setAppName("Spark Count"))

    val threshold = args(1).toInt

    val tokenized = sc.textFile(args(0)).flatMap(_.split(" "))

    val wordCounts = tokenized.map((_, 1)).reduceByKey(_ + _)

    val filtered = wordCounts.filter(_._2 >= threshold)

    val charCounts = filtered.flatMap(_._1.toCharArray).map((_, 1)).reduceByKey(_ + _)

    System.out.println(charCounts.collect().mkString(", "))

  }
}
```

- Edit **pom.xml** file and change **repositories** and **pluginRepositories** sections:

```
<repositories>
  <repository>
    <id>scala-tools.org</id>
    <name>Scala-tools Maven2 Repository</name>
    <url>http://scala-tools.org/repo-releases</url>
  </repository>
  <repository>
    <id>maven-hadoop</id>
    <name>Hadoop Releases</name>
    <url>https://repository.cloudera.com/content/repositories/releases/</url>
  </repository>
  <repository>
    <id>cloudera-repos</id>
    <name>Cloudera Repos</name>
    <url>https://repository.cloudera.com/artifactory/cloudera-repos/</url>
  </repository>
</repositories>
<pluginRepositories>
  <pluginRepository>
    <id>scala-tools.org</id>
    <name>Scala-tools Maven2 Repository</name>
    <url>http://scala-tools.org/repo-releases</url>
  </pluginRepository>
</pluginRepositories>
```

Edit **pom.xml** file and change **plugins** section:

```
<plugins>
  <plugin>
    <groupId>org.scala-tools</groupId>
    <artifactId>maven-scala-plugin</artifactId>
    <version>2.15.2</version>
    <executions>
      <execution>
        <goals>
```



```

        <goal>compile</goal>
      </goals>
    </execution>
  </executions>
</plugin>
<plugin>
  <artifactId>maven-compiler-plugin</artifactId>
  <version>3.1</version>
  <configuration>
    <source>1.6</source>
    <target>1.6</target>
  </configuration>
</plugin>
</plugins>

```

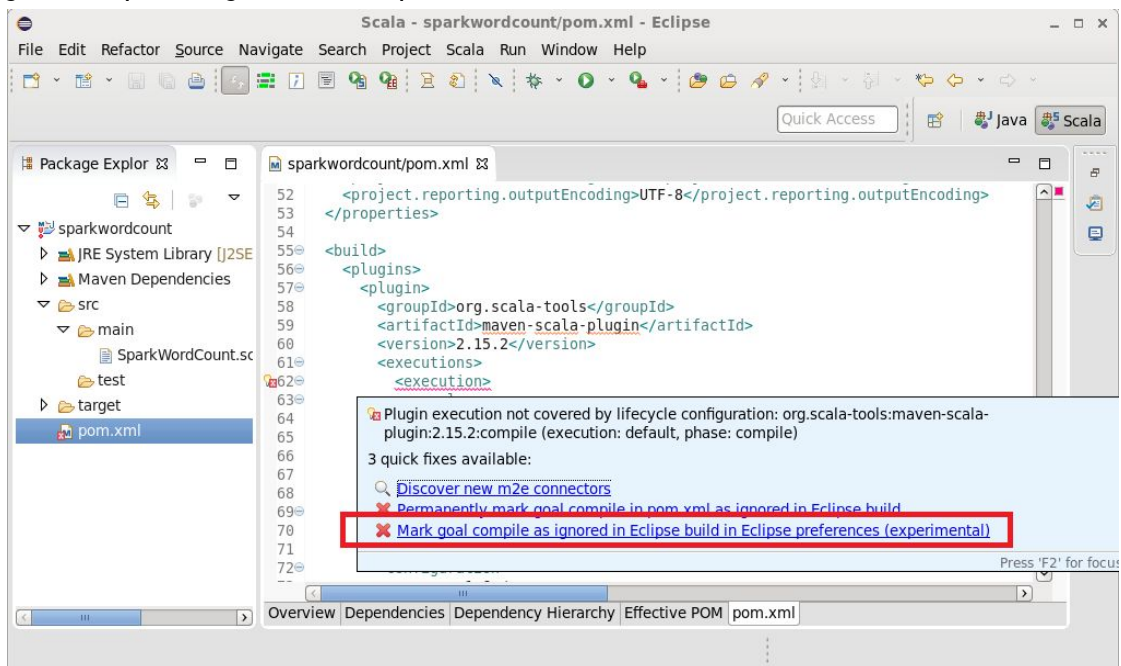
- Edit **pom.xml** file and change dependencies section. Make sure you get the correct versions of for both dependencies

```

<dependencies>
  <dependency>
    <groupId>org.scala-lang</groupId>
    <artifactId>scala-library</artifactId>
    <version>2.10.4</version>
  </dependency>
  <dependency>
    <groupId>org.apache.spark</groupId>
    <artifactId>spark-core_2.10</artifactId>
    <version>1.0.0-cdh5.1.0</version>
  </dependency>
</dependencies>

```

- If **pom.xml** file has errors in executions section, press F2 and select option “Mark goal compile as ignored in Eclipse build”.



- Package the project into JAR file

```
$ mvn clean package
```

- Create new input file and put it into HDFS directory

```
$ cat > sample.txt  
apple banana orange apple orange  
banana orange apple orange apple  
orange orange banana apple  
banana apple apple  
orange banana  
apple  
^C  
$ hdfs dfs -put /user/cloudera/sample.txt
```

- Launch JAR file

```
$ spark-submit --class edu.mum.SparkWordCount --master local  
sparkwordcount-0.0.1-SNAPSHOT.jar  
hdfs://localhost:8020/user/cloudera/sample.in 2
```

- To verify output is correct, scroll up the terminal window and look for the ERROR logs. If you can't find any ERROR logs, then you should find the following correct output:

```
(e,2), (p,2), (a,5), (b,1), (o,1), (n,3), (r,1), (g,1), (l,1)
```

Part 6. Analyze Apache log files.

Input file

- Install **unrar** utility

```
$ cd /tmp
$ wget http://www.rarlab.com/rar/rarlinux-x64-5.3.b4.tar.gz
$ tar -zxvf rarlinux-*.tar.gz
$ cd rar
$ cp rar unrar /usr/local/bin
```

- Download apache log samples archive and extract it

```
$ wget --no-check-certificate
http://www.monitorware.com/en/logsamples/download/apache-samples.rar
$ unrar e apache-samples.rar
$ unrar e apache-access_log.rar
```

- Create a directory in HDFS and put extracted file to that directory

```
$ hdfs dfs -mkdir /user/cloudera/sparkweblog
$ hdfs dfs -put access_log /user/cloudera/sparkweblog
```

Log Analyzer

- Launch JAR file by spark-submit command

```
$ spark-submit --class edu.mum.LogAnalyzer --master local[*]
sparkweblogminer-0.0.1-SNAPSHOT.jar
hdfs://localhost:8020/user/cloudera/sparkweblog/access_log
```

Output

- Correct output follows:

```
# Content Size Avg: 7078, Min: 143, Max: 138789

# Response code counts: [(404,5),(401,123),(200,1273),(302,6)]

# IPAddresses > 10 times:
[1hr003a.dhl.com,207.195.59.160,10.0.0.153,prxint-sxb3.e-i.net,cr020r01-3.sac.
overture.com,64.242.88.10,ip68-228-43-49.tc.ph.cox.net,ogw.netinfo.bg,200-55-1
04-193.dsl.prima.net.ar,pc3-registry-stockholm.telia.net,ts04-ip92.hevanet.com
,market-mail.panduit.com,216-160-111-121.tukw.qwest.net,195.246.13.119,proxy0.
haifa.ac.il,ts05-ip44.hevanet.com,mail.geovariations.fr,p213.54.168.132.tisdip.
tiscali.de,128.227.88.79,ns.wtbts.org,208-38-57-205.ip.cal.radiant.net,,212.92
.37.62,203.147.138.233,h24-71-236-129.ca.shawcable.net,h24-70-69-74.ca.shawcab
le.net]
```

```
# Top 10 Endpoints:
[(/twiki/bin/view/Main/WebHome,41),(/twiki/pub/TWiki/TWikiLogos/twikiRobot46x50.gif,32),(/,31),(/favicon.ico,28),(/robots.txt,27),(/razor.html,23),(/twiki/bin/view/Main/SpamAssassinTaggingOnly,18),(/twiki/bin/view/Main/SpamAssassinAndPostFix,17),(/cgi-bin/mailgraph.cgi/mailgraph_2.png,16)]
```

Analysis details

- Find all IP addresses that accessed server more than 10 times.

```
val ipAddresses: Array[String] = accessLogs
  .map(_.ipAddress -> 1L)
  .reduceByKey(_ + _)
  .filter(_._2 > 10)
  .map(_._1)
```

- Calculate statistics based on the content size.

```
val contentSizes: RDD[Long] = accessLogs
  .map(_.contentSize).cache()

println("# Content Size Avg: %s, Min: %s, Max: %s".format(
  contentSizes.reduce(_ + _) / contentSizes.count,
  contentSizes.min,
  contentSizes.max))
```

- Count Response Codes.

```
val responseCodeToCount: Array[(Int, Long)] = accessLogs
  .map(_.responseCode -> 1L)
  .reduceByKey(_ + _)
```

- Top 10 Endpoints

```
val top10Endpoints: Array[(String, Long)] = accessLogs
  .map(_.endpoint -> 1L)
  .reduceByKey(_ + _)
  .top(10)(Ordering.by[(String, Long), Long](_._2))
```

- Full code of LogAnalyzer scala file

```
package edu.mum

import org.apache.spark.rdd.RDD
import org.apache.spark.{ SparkConf, SparkContext }

object LogAnalyzer extends App {
```

```

val sparkConf = new SparkConf().setAppName("Log Analyzer in Scala")
val sc = new SparkContext(sparkConf)

val logFile = args(0)

val accessLogs: RDD[ApacheAccessLog] = sc.textFile(logFile).
    map(ApacheAccessLog.parseLogLine).cache()

// Calculate statistics based on the content size.
val contentSizes: RDD[Long] = accessLogs.map(_.contentSize).cache()
println("# Content Size Avg: %s, Min: %s, Max: %s".format(
    contentSizes.reduce(_ + _) / contentSizes.count,
    contentSizes.min,
    contentSizes.max))

// Compute Response Code to Count.
val responseCodeToCount: Array[(Int, Long)] = accessLogs
    .map(_.responseCode -> 1L)
    .reduceByKey(_ + _)
    .take(100)
println(s""# Response code counts: ${responseCodeToCount.mkString("[", ", ", "]")}"")

// Any IPAddress that has accessed the server more than 10 times.
val ipAddresses: Array[String] = accessLogs
    .map(_.ipAddress -> 1L)
    .reduceByKey(_ + _)
    .filter(_._2 > 10)
    .map(_._1)
    .take(100)
println(s""# IPAddresses > 10 times: ${ipAddresses.mkString("[", ", ", "]")}"")

// Top 10 Endpoints.
val top10Endpoints: Array[(String, Long)] = accessLogs
    .map(_.endpoint -> 1L)
    .reduceByKey(_ + _)
    .top(10)(Ordering.by[(String, Long), Long](_._2))
println(s""# Top 10 Endpoints: ${topEndpoints.mkString("[", ", ", "]")}"")

sc.stop()
}

```

- Full code of ApacheAccessLog scala file

```

package edu.mum

case class ApacheAccessLog(
    ipAddress: String,
    clientIdtd: String,
    userId: String,
    dateTime: String,
    method: String,
    endpoint: String,
    protocol: String,
    responseCode: Int,

```

```

        contentType: Long) {
    }

    object ApacheAccessLog {
        val PATTERN = """"^(\S+) (\S+) (\S+) \[([w:/]+\s[+-]\d{4})\] "(\S+)" (\d{3}) (\d+)""".r

        /**
         * Parse log entry from a string.
         * @param log A string, typically a line from a log file
         * @return An entry of Apache access log
         */
        def parseLogLine(log: String): ApacheAccessLog = {
            log match {
                case PATTERN(ipAddress, clientId, userId, dateTime, method, endpoint,
                             protocol, responseCode, contentType) =>
                    ApacheAccessLog(ipAddress, clientId, userId, dateTime, method, endpoint,
                                     protocol, responseCode.toInt, contentType.toLong)
                case _ => throw new RuntimeException(s""""Cannot parse log line: $log""")
            }
        }
    }
}

```

Resources and Links used in the Project

Cloudera blogs:

- https://www.cloudera.com/documentation/enterprise/5-5-x/topics/spark_develop_run.html
- <https://blog.cloudera.com/blog/2014/04/how-to-run-a-simple-apache-spark-app-in-cdh-5/>

Databricks references:

- <https://www.gitbook.com/book/databricks/databricks-spark-reference-applications/details>
- <https://github.com/databricks/reference-apps>

Tutorialspoint:

- www.tutorialspoint.com/apache_spark/index.htm

Project report on GitHub:

- <https://github.com/ganijon/bigdata/blob/master/projects/Report.pdf>

Project presentation on GitHub:

- <https://github.com/ganijon/bigdata/blob/master/projects/Presentation.pdf>

Source code on GitHub:

- <https://github.com/ganijon/bigdata/tree/master/projects>