```
lp.setOutputKeyClass(Text.class);
import java.io.IOException;
                                                                                               reporter.setStatus("OK");
                                                                                                                                                                     lp.setOutputValueClass(Text.class);
import java.util.ArravList;
import java.util.Iterator;
                                                                                                                                                                     lp.setMapperClass(LoadPages.class);
import java.util.List;
                                                                                           // Do the cross product and collect the values
                                                                                                                                                                     FileInputFormat.addInputPath(lp, new
                                                                                           for (String sl : first) {
                                                                                                                                                            Path("/user/gates/pages"));
import org.apache.hadoop.fs.Path;
                                                                                               for (String s2 : second) {
                                                                                                                                                                     FileOutputFormat.setOutputPath(lp,
                                                                                                   String outval = key + "," + s1 + "," + s2;
import org.apache.hadoop.io.LongWritable;
                                                                                                                                                                         new Path("/user/gates/tmp/indexed_pages"));
import org.apache.hadoop.io.Text;
                                                                                                   oc.collect(null, new Text(outval));
                                                                                                                                                                     lp.setNumReduceTasks(0);
import org.apache.hadoop.io.Writable;
                                                                                                   reporter.setStatus("OK");
                                                                                                                                                                     Job loadPages = new Job(lp);
import org.apache.hadoop.io.WritableComparable;
import org.apache.hadoop.mapred.FileInputFormat;
                                                                                                                                                                     JobConf lfu = new JobConf(MRExample.class);
                                                                                                                                                                     lfu.setJobName("Load and Filter Users");
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobConf;
                                                                                                                                                                     lfu.setInputFormat(TextInputFormat.class);
import org.apache.hadoop.mapred.KeyValueTextInputFormat;
                                                                                  public static class LoadJoined extends MapReduceBase
                                                                                                                                                                     lfu.setOutputKeyClass(Text.class);
                                                                                                                                                                     lfu.setOutputValueClass(Text.class);
import org.apache.hadoop.mapred.Mapper;
                                                                                       implements Mapper<Text, Text, Text, LongWritable> {
import org.apache.hadoop.mapred.MapReduceBase;
                                                                                                                                                                     lfu.setMapperClass(LoadAndFilterUsers.class);
import org.apache.hadoop.mapred.OutputCollector;
                                                                                                                                                                     FileInputFormat.addInputPath(lfu, new
                                                                                       public void map(
import org.apache.hadoop.mapred.RecordReader;
                                                                                               Text k.
                                                                                                                                                            Path("/user/gates/users"));
import org.apache.hadoop.mapred.Reducer;
                                                                                               Text val,
                                                                                                                                                                     FileOutputFormat.setOutputPath(lfu,
import org.apache.hadoop.mapred.Reporter;
                                                                                               OutputCollector<Text, LongWritable> oc,
                                                                                                                                                                         new Path("/user/gates/tmp/filtered_users"));
import org.apache.hadoop.mapred.SequenceFileInputFormat;
                                                                                               Reporter reporter) throws IOException {
                                                                                                                                                                     lfu.setNumReduceTasks(0);
import org.apache.hadoop.mapred.SequenceFileOutputFormat;
                                                                                           // Find the url
                                                                                                                                                                     Job loadUsers = new Job(lfu);
import org.apache.hadoop.mapred.TextInputFormat;
                                                                                           String line = val.toString();
import org.apache.hadoop.mapred.jobcontrol.Job;
                                                                                           int firstComma = line.indexOf(',');
                                                                                                                                                                     JobConf join = new JobConf(MRExample.class);
                                                                                           int secondComma = line.indexOf(',', firstComma);
                                                                                                                                                                     join.setJobName("Join Users and Pages");
import org.apache.hadoop.mapred.jobcontrol.JobControl;
                                                                                                                                                                     join.setInputFormat(KevValueTextInputFormat.class);
import org.apache.hadoop.mapred.lib.IdentityMapper;
                                                                                           String key = line.substring(firstComma, secondComma);
                                                                                           // drop the rest of the record, I don't need it anymore,
                                                                                                                                                                      join.setOutputKeyClass(Text.class);
                                                                                           // just pass a 1 for the combiner/reducer to sum instead.
                                                                                                                                                                      join.setOutputValueClass(Text.class);
public class MRExample {
    public static class LoadPages extends MapReduceBase
                                                                                           Text outKey = new Text(key);
                                                                                                                                                                     join.setMapperClass(IdentityMapper.class);
         implements Mapper<LongWritable, Text, Text, Text> {
                                                                                           oc.collect(outKey, new LongWritable(1L));
                                                                                                                                                                     join.setReducerClass(Join.class);
                                                                                                                                                                     FileInputFormat.addInputPath(join, new
         Path("/user/gates/tmp/indexed pages"));
                                                                                  public static class ReduceUrls extends MapReduceBase
                                                                                                                                                                     FileInputFormat.addInputPath(join, new
                 Reporter reporter) throws IOException {
                                                                                       implements Reducer<Text, LongWritable, WritableComparable,
                                                                                                                                                            Path("/user/gates/tmp/filtered users"));
             // Pull the key out
                                                                                                                                                                     FileOutputFormat.setOutputPath(join, new
                                                                              Writable> {
             String line = val.toString();
                                                                                                                                                            Path("/user/gates/tmp/joined"));
                                                                                                                                                                     ioin.setNumReduceTasks(50);
             int firstComma = line.indexOf(',');
                                                                                       public void reduce(
                                                                                               Text key,
             String key = line.substring(0, firstComma);
                                                                                                                                                                     Job joinJob = new Job(join);
             String value = line.substring(firstComma + 1);
                                                                                               Iterator<LongWritable> iter.
                                                                                                                                                                     joinJob.addDependingJob(loadPages);
             Text outKey = new Text(key);
                                                                                               OutputCollector<WritableComparable, Writable> oc,
                                                                                                                                                                     joinJob.addDependingJob(loadUsers);
            // Prepend an index to the value so we know which file
                                                                                               Reporter reporter) throws IOException {
             // it came from.
                                                                                           // Add up all the values we see
                                                                                                                                                                     JobConf group = new JobConf(MRExample.class);
             Text outVal = new Text("1" + value);
                                                                                                                                                                     group.setJobName("Group URLs");
             oc.collect(outKey, outVal);
                                                                                           long sum = 0;
                                                                                                                                                                     group.setInputFormat(KeyValueTextInputFormat.class);
                                                                                           while (iter.hasNext()) {
                                                                                                                                                                     group.setOutputKeyClass(Text.class);
                                                                                               sum += iter.next().get();
                                                                                                                                                                     group.setOutputValueClass(LongWritable.class);
    public static class LoadAndFilterUsers extends MapReduceBase
                                                                                               reporter.setStatus("OK");
                                                                                                                                                                     group.setOutputFormat(SequenceFileOutputFormat.class);
                                                                                                                                                                     group.setMapperClass(LoadJoined.class);
         implements Mapper<LongWritable, Text, Text, Text> {
                                                                                                                                                                     group.setCombinerClass(ReduceUrls.class);
         public void map(LongWritable k, Text val,
                                                                                           oc.collect(key, new LongWritable(sum));
                                                                                                                                                                     group.setReducerClass(ReduceUrls.class);
                 OutputCollector<Text, Text> oc,
                                                                                                                                                                     FileInputFormat.addInputPath(group, new
                 Reporter reporter) throws IOException (
                                                                                                                                                            Path("/user/gates/tmp/joined"));
             // Pull the key out
                                                                                  public static class LoadClicks extends MapReduceBase
                                                                                                                                                                     FileOutputFormat.setOutputPath(group, new
             String line = val.toString();
                                                                                      implements Mapper<WritableComparable, Writable, LongWritable,
                                                                                                                                                            Path("/user/gates/tmp/grouped"));
             int firstComma = line.indexOf(',');
                                                                              Text> {
                                                                                                                                                                     group.setNumReduceTasks(50);
             String value = line.substring(firstComma + 1);
                                                                                                                                                                     Job groupJob = new Job(group);
             int age = Integer.parseInt(value);
                                                                                       public void map(
                                                                                                                                                                     groupJob.addDependingJob(joinJob);
             if (age < 18 || age > 25) return;
                                                                                               WritableComparable key,
             String key = line.substring(0, firstComma);
                                                                                               Writable val,
                                                                                                                                                                     JobConf top100 = new JobConf(MRExample.class);
             Text outKey = new Text(key);
                                                                                               OutputCollector<LongWritable, Text> oc.
                                                                                                                                                                     top100.setJobName("Top 100 sites");
                                                                                               Reporter reporter) throws IOException (
                                                                                                                                                                     top100.setInputFormat(SequenceFileInputFormat.class);
            // Prepend an index to the value so we know which file
             // it came from.
                                                                                           oc.collect((LongWritable)val, (Text)key);
                                                                                                                                                                     top100.setOutputKeyClass(LongWritable.class);
             Text outVal = new Text("2" + value);
                                                                                                                                                                     top100.setOutputValueClass(Text.class);
             oc.collect(outKey, outVal);
                                                                                                                                                                     top100.setOutputFormat(SequenceFileOutputFormat.class);
                                                                                  public static class LimitClicks extends MapReduceBase
                                                                                                                                                                     top100.setMapperClass(LoadClicks.class);
                                                                                       implements Reducer<LongWritable, Text, LongWritable, Text> {
                                                                                                                                                                     top100.setCombinerClass(LimitClicks.class);
    public static class Join extends MapReduceBase
                                                                                                                                                                     top100.setReducerClass(LimitClicks.class);
         implements Reducer<Text, Text, Text, Text> {
                                                                                       int count = 0;
                                                                                                                                                                     FileInputFormat.addInputPath(top100, new
                                                                                       public void reduce (
                                                                                                                                                            Path("/user/gates/tmp/grouped"));
                                                                                           LongWritable key,
                                                                                                                                                                     FileOutputFormat.setOutputPath(top100, new
         public void reduce(Text key,
                 Iterator<Text> iter.
                                                                                           Iterator<Text> iter.
                                                                                                                                                            Path("/user/gates/top100sitesforusers18to25"));
                                                                                                                                                                     top100.setNumReduceTasks(1);
                 OutputCollector<Text, Text> oc,
                                                                                           OutputCollector<LongWritable, Text> oc,
                 Reporter reporter) throws IOException {
                                                                                           Reporter reporter) throws IOException {
                                                                                                                                                                     Job limit = new Job(top100);
            // For each value, figure out which file it's from and
                                                                                                                                                                     limit.addDependingJob(groupJob);
store it
                                                                                           // Only output the first 100 records
             // accordingly.
                                                                                           while (count < 100 && iter.hasNext()) {
                                                                                                                                                                     JobControl ic = new JobControl("Find top 100 sites for users
             List<String> first = new ArrayList<String>();
                                                                                               oc.collect(key, iter.next());
                                                                                                                                                            18 to 25");
             List<String> second = new ArrayList<String>();
                                                                                                                                                                     jc.addJob(loadPages);
                                                                                                                                                                     jc.addJob(loadUsers);
                                                                                                                                                                     jc.addJob(joinJob);
             while (iter.hasNext()) {
                 Text t = iter.next();
                                                                                                                                                                     ic.addJob(groupJob);
                 String value = t.toString();
                                                                                  public static void main(String[] args) throws IOException (
                                                                                                                                                                     ic.addJob(limit);
                                                                                       JobConf lp = new JobConf(MRExample.class);
                if (value.charAt(0) == '1')
                                                                                                                                                                     jc.run();
first.add(value.substring(1));
                                                                                       lp.setJobName("Load Pages");
                 else second.add(value.substring(1));
                                                                                       lp.setInputFormat(TextInputFormat.class);
```