## **Hadoop Admin Exercise**

## Killing Hadoop Job

The following command, run in the Hadoop installation directory on a Hadoop cluster, will list all the current jobs:

```
$ bin/hadoop job -list
```

This will produce output that looks something like:

```
1 jobs currently running
JobId State StartTime UserName
job_200808111901_0001 1 1218506470390 aaron
```

You can use this job id to kill the job; the command is:

```
$ bin/hadoop job -kill jobid
```

Substitute the "job\_2008..." from the -list command for jobid.