## **Chapter 6 – Debugging**

## **Exercise**

1. Run ILLUSTRATE on this Pig program:

```
ratings = LOAD 'u.data' AS (userid:int, itemid:int, rating:int,
timestamp:int);
movies = LOAD 'u.item' USING PigStorage('|') AS
(itemid:int,name:chararray);
grpd = COGROUP ratings BY itemid, movies BY itemid;
averages = FOREACH grpd GENERATE group, movies.name,
AVG(ratings.rating) AS score, COUNT(ratings.rating);
good_movies = FILTER averages BY score >= 4.5;
ILLUSTRATE good_movies;
```

2. Store the results of the above program in HDFS. While the job is running, bring up the Job Tracker Web interface (http://localhost:50030) and find the running job.

```
STORE good_movies INTO 'good_movies';
```

3. Specify a name for your job and execute again.