- 1. Find row count
- 2. Remove duplicates and find row count
- 3. Sort data set by release year in des order
- 4. Find rating mxm 5 movies name, year, rating
- 5. Find rating minimum 3 movies name, year, rtaing
- 6. Find Each year release movie count [count desc order]
- 7. Each rating count [count desc order]
- 8. 2008 and rating above 3 [collect]
 - A. row count
- 9. Find duration mxm 1 movies name, year, rating, duration
- 10. Find rating mnm 1 movies name, year, rating, duration
- 11. Rating above 4 and relase year above 2005
 - A. Rating mxm movies full data
 - B. Rating mnm movies full data
- 12. 2008 movies count
- 13. 1975-2000 movies collect
 - A. Row count
- 14. 1975-2000 and rating above 3.5 total row count