**hadoop fs -mkdir Assignment**

**hadoop fs -ls**

**hadoop fs -put moviereviewssubset.csv Assignment**

**hadoop fs -put movies.csv Assignment;**

**hadoop fs -put ratings.csv Assignment;**

**hadoop fs -put tags.csv Assignment;**

**hadoop fs -put links.csv Assignment;**

**create table review (productId STRING, userId STRING, profileName STRING, helpfulness STRING, score STRING, time STRING, summary STRING, text STRING)**

**row format delimited**

**fields terminated by ',';**

**LOAD DATA INPATH 'Assignment/moviereviewssubset.csv'**

**OVERWRITE INTO TABLE review;**

**create table movie (movieId STRING, title STRING, genres STRING)**

**row format delimited**

**fields terminated by ',';**

**LOAD DATA INPATH 'Assignment/movies.csv'**

**OVERWRITE INTO TABLE movie;**

**create table rating (userId STRING, movieId STRING, rating DOUBLE)**

**row format delimited**

**fields terminated by ',';**

**LOAD DATA INPATH 'Assignment/ratings.csv'**

**OVERWRITE INTO TABLE rating;**

**create table tag (userId STRING, movieId STRING, tag STRING)**

**row format delimited**

**fields terminated by ',';**

**LOAD DATA INPATH 'Assignment/tags.csv'**

**OVERWRITE INTO TABLE tag;**

**create table link (movieID STRING, imdbId STRING, tmdbId STRING)**

**row format delimited**

**fields terminated by ',';**

**LOAD DATA INPATH 'Assignment/links.csv'**

**OVERWRITE INTO TABLE link;**