## **OUTPUTS**

#		Time	Action	Message	Duration / Fetch
8	1	15:51:22	SELECT movie_name, rating LIMIT 0, 1000	Error Code: 1054. Unknown column 'movie_name' in 'field list'	0.000 sec
8	2	00:00:46	CREATE TABLE superstore ( row_id INT, order_id VARCHAR(20), order_date DATE, ship	$\label{eq:embedding} \textit{Emor Code: } 1046.  \textit{No database selected Select the default DB to be used by double-clicking its name } i$	0.015 sec
•	3	00:05:36	USE moviesdb	0 row(s) affected	0.000 sec
8	4	00:05:46	SELECT movie_name, rating FROM movies ORDER BY rating DESC LIMIT 5	Eπor Code: 1054. Unknown column 'movie_name' in 'field list'	0.031 sec
•	5	00:07:17	SELECT title, imdb_rating FROM movies ORDER BY imdb_rating DESC LIMIT 5	5 row(s) returned	$0.032\mathrm{sec}$ / $0.000\mathrm{sec}$
0	6	00:10:30	${\sf SELECTtitle, release\_year, imdb\_ratingFROMmoviesWHERErelease\_year} > 2015{\sf ANDimdb\_rating}$	6 row(s) returned	0.000 sec / 0.000 sec
•	7	00:27:25	$SELECT\ m.title, f.revenue, f.unit, f.currency\ FROM\ movies\ m\ JOIN\ financials\ f\ ON\ m.movie\_id\ = f.movi$	5 row(s) returned	$0.015 \sec / 0.000 \sec$
0	8	00:28:51	SELECT m.industry, AVG(CASE WHEN f.unit = 'Billions' THEN f.revenue * 1000	2 row(s) returned	0.015 sec / 0.000 sec
•	9	00:30:09	${\sf SELECTI.nameASlanguage,COUNT(")ASmovie\_countFROMlanguagesIJOINmoviesmONIJan}$	5 row(s) returned	0.047 sec / 0.000 sec
0	10	00:31:05	CREATE INDEX idx_movie_id ON financials(movie_id)	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.078 sec
•	11	00:33:57	$SELECT\ m.title, COUNT (ma.actor\_id)\ AS\ actor\_count\ FROM\ movies\ m\ JOIN\ movie\_actor\ ma\ ON\ m.m$	39 row(s) returned	0.031 sec / 0.000 sec
			Visual Studio Code		

	title	imdb_rating		
The Shawshank Redemption		9.3	_	
	The Godfather	9.2		
	Schindler's List	9.0		
	The Dark Knight	9.0		
	Inception	8.8		







