

# QUERY 2

Show the action films whose rating is greater than 8.8 and produced after 2009.



Limit to 1000 rows

1 • `use movie_db;`

2

```
1 • use movie_db;
2 • SELECT
3     movies.title, movies.rating, movies.year
4
```

```
1 • use movie_db;
2 • SELECT
3     movies.title, movies.rating, movies.year
4 FROM
5     movies
6
```



```
1 • use movie_db;
2 • SELECT
3     movies.title, movies.rating, movies.year
4 FROM
5     movies
6 INNER JOIN
7     genres
8 ON movies.movie_id = genres.movie_id
9
```



Limit to 1000 rows

```
1 • use movie_db;
2 • SELECT
3     movies.title, movies.rating, movies.year
4 FROM
5     movies
6 INNER JOIN
7     genres
8 ON movies.movie_id = genres.movie_id
9 WHERE
10    genres.genre_name = 'Action'
11 AND movies.rating > 8.8
12 AND movies.year > 2009;
13
```

```
1 • use movie_db;
2 • SELECT
3     movies.title, movies.rating, movies.year
4 FROM
5     movies
6 INNER JOIN
7     genres
8 ON movies.movie_id = genres.movie_id
9 WHERE
10    genres.genre_name = 'Action'
11 AND movies.rating > 8.8
12 AND movies.year > 2009;
13
```

<div> <div>Result Grid</div> <div> <div>Filter Rows:</div> <div></div> </div> <div>Export:</div> <div>Wrap Cell Content:</div> </div>			
	title	rating	year
	Inception	8.8	2010

- STEP 1 : We select the database that we will use.
- STEP 2 : We select the columns that query wants from us.
- STEP 3 : We specify the table that we will select the columns from.
- STEP 4 : We merge the movies table with genres table since we need both of them.
- STEP 5 : We specify the properties of the columns requested from us in the query.
- STEP 6 : Finally we get the results.