

# QUERY 6

Show the thriller films whose budget is greater than 25 million\$.










```
1 • use movie_db;  
2
```

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








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

Q6



Limit to 1000 rows



```
1 • use movie_db;
2 • SELECT
3     movies.title
4 FROM
5     movies
6 JOIN
7     genres
8 ON movies.movie_id = genres.movie_id
9 WHERE
10    genres.genre_name = 'thriller'
11 AND
12    movies.budget > 25000000;
13
```

```
1 • use movie_db;
2 • SELECT
3     movies.title
4 FROM
5     movies
6 JOIN
7     genres
8 ON movies.movie_id = genres.movie_id
9 WHERE
10    genres.genre_name = 'thriller'
11 AND
12    movies.budget > 25000000;
13
```

	title
▶	The Dark Knight
	Inception

First, we choose the database we will work on.

Then we choose the movie name from the movies table because it asks us for the movie name in the query.

Then we apply the inner join operation because we need the genres table.

Then we apply the genre name and budget filters.

Finally we get the results.