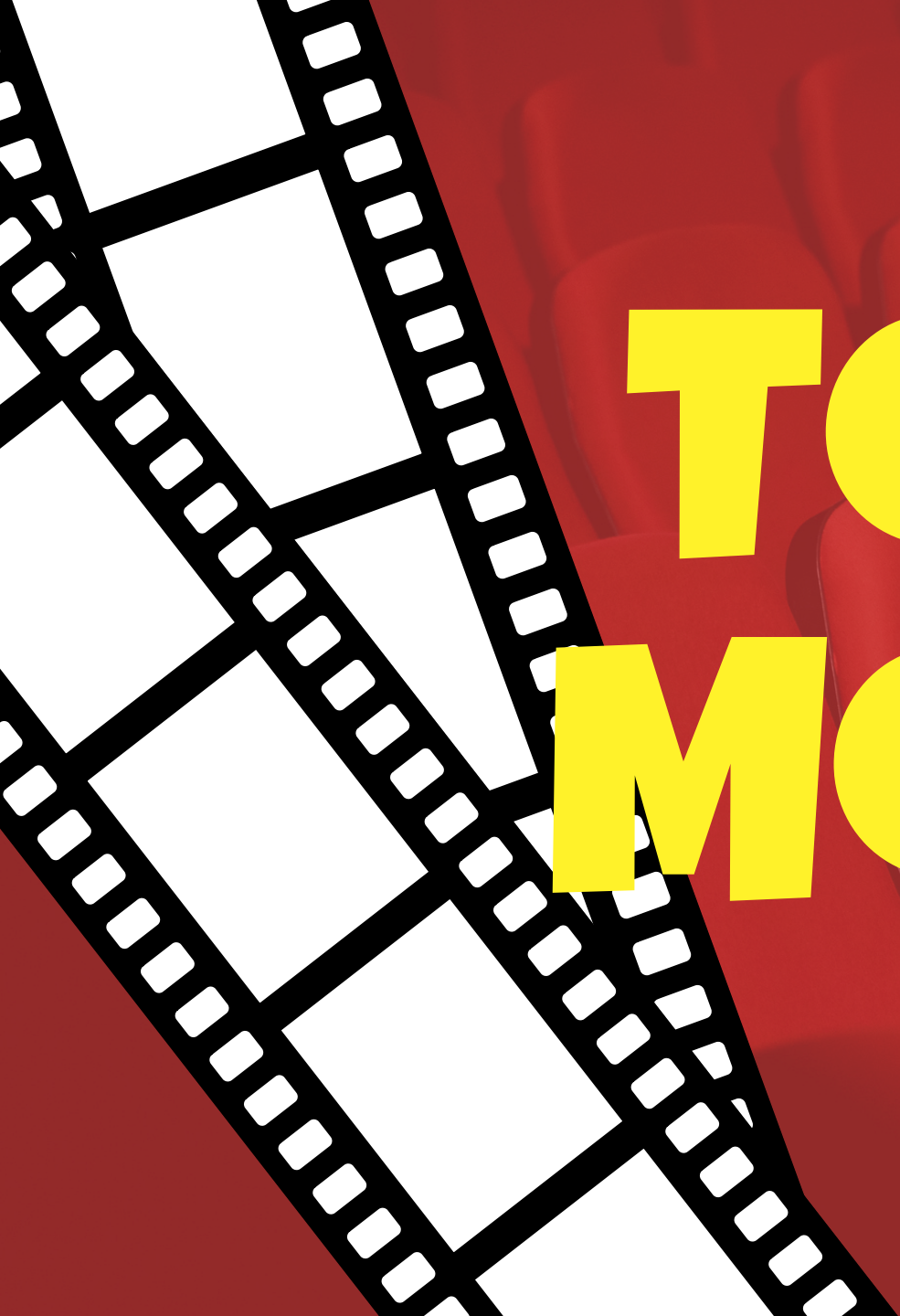


# TOP 10 MOVIES

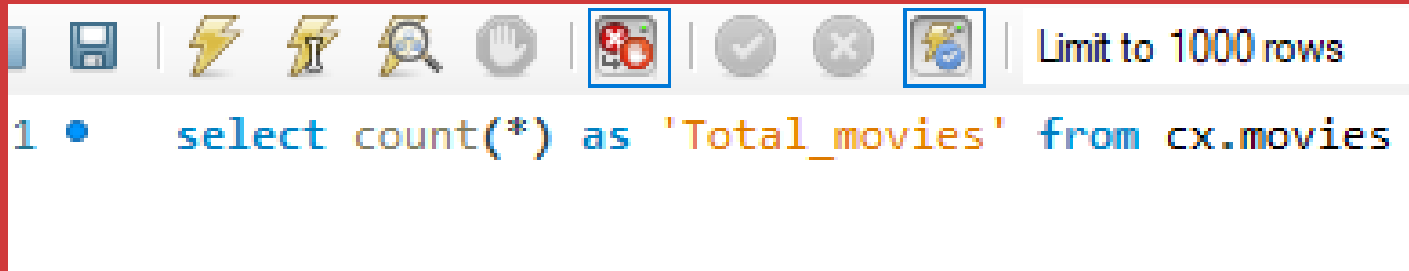




# Introduction

The IMDb Top 1000 Movies list represents a wide array of films spanning various genres, eras, and styles, reflecting the collective preferences of viewers and critics worldwide. This project aims to provide concise summaries, essential details, and contextual insights for each film, offering a comprehensive reference for film enthusiasts, students, and researchers.

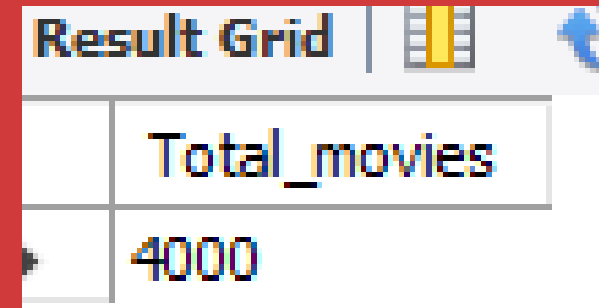
# Total number of movies



A screenshot of a SQL query editor interface. The toolbar at the top includes icons for saving, running, searching, and other functions. A 'Limit to 1000 rows' button is visible on the right. The query text in the editor is: `1 • select count(*) as 'Total_movies' from cx.movies`

```
1 • select count(*) as 'Total_movies' from cx.movies
```


Answer :



A screenshot of a 'Result Grid' window showing the result of the SQL query. It contains a single row with the value 4000 under the column header 'Total\_movies'.

	Total_movies
▶	4000

Which movie has the highest profit (gross revenue minus budget) in the 'cx.movies' table?

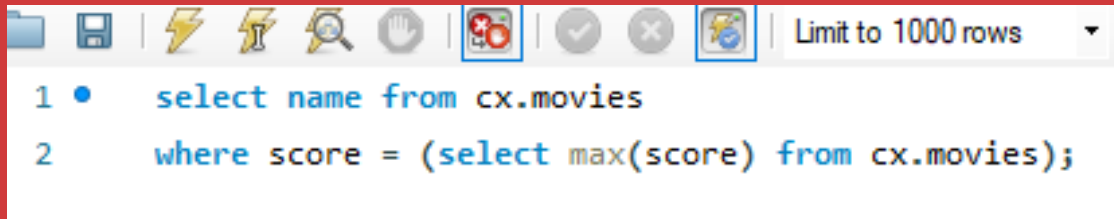


```
SELECT * FROM cx.movies
where (gross - budget) = (select max(gross - budget)
from cx.movies);
```

Answer :

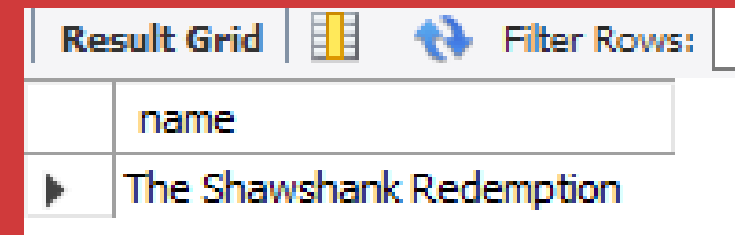
Result Grid										
Filter Rows: <input type="text"/> Export:  Wrap Cell Content:										
	name	rating	genre	year	released	score	votes	director	writer	star
	Titanic	PG-13	Drama	1997	December 19, 1997 (United States)	7.8	1100000	James Cameron	James Cameron	Leonardo DiCaprio

# Which movie has the highest score in the 'cx.movies' table?



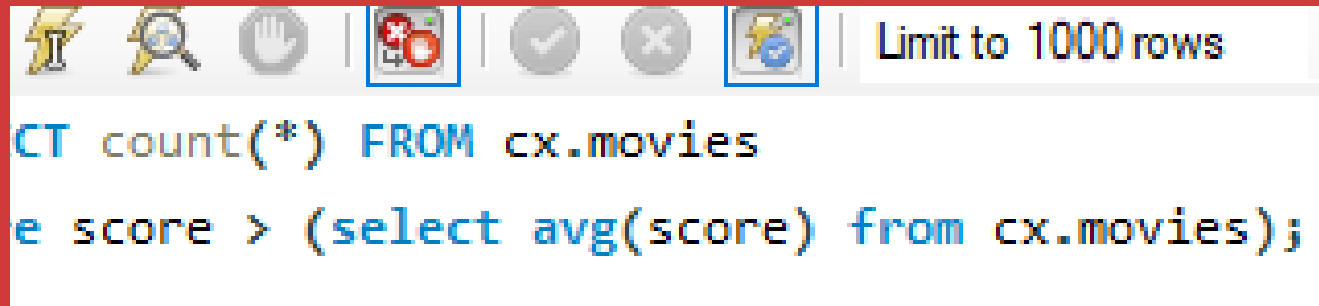
```
1 • select name from cx.movies
2   where score = (select max(score) from cx.movies);
```

Answer :



Result Grid		Filter Rows:
	name	
▶	The Shawshank Redemption	

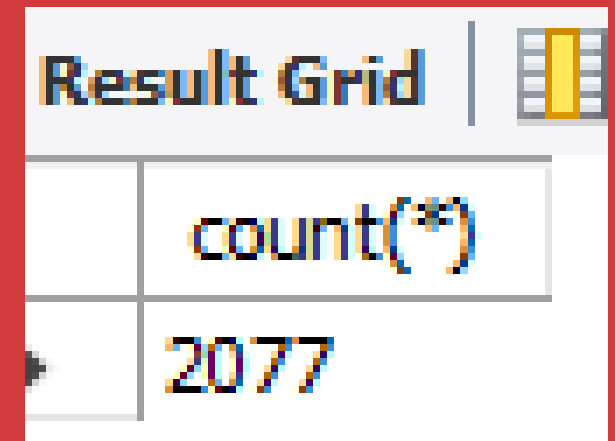
How many movies have a score higher than the average score in the 'cx.movies' table?



A screenshot of a SQL query editor. The toolbar at the top includes icons for undo, redo, save, and other functions, along with a text input field labeled "Limit to 1000 rows". The text area contains the following SQL query:

```
CT count(*) FROM cx.movies  
e score > (select avg(score) from cx.movies);
```

Answer :



A screenshot of a "Result Grid" showing the output of the SQL query. The grid has two columns and two rows. The first row contains the column name "count(\*)". The second row contains the value "2077".

	count(*)
	2077



**This project made use of data from IMDb  
and different film analysis sources. A  
special acknowledgment goes out to the  
creators and contributors of these  
platforms for enabling the completion of  
this project.**