

SCHEMAS

Filter objects

sys

tollywood

Tables

collection

movies

Views

Stored Procedures

Functions

Limit to 1000 rows

1 • `select * from movies;`

Administration Schemas

Information

No object selected

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

	movie_id	hero_name	heroine_name	director_name	genre	release_year
	6	Naga Chaitanya	Sai Pallavi	Sekhar Kammula	Romantic Drama	2021
	7	N. T. Rama Rao Jr.	Alia Bhatt	S. S. Rajamouli	Action Drama	2022
	8	Prabhas	Anushka Shetty	S. S. Rajamouli	Epic Action	2015
	9	Prabhas	Anushka Shetty	S. S. Rajamouli	Epic Action	2017
	10	Mahesh Babu	Kiara Advani	Koratala Siva	Action Drama	2018
	11	Mahesh Babu	Shruti Haasan	Koratala Siva	Action Drama	2015
	12	Allu Arjun	Rashmika Mandanna	Sukumar	Action Drama	2021
	13	Vijay Deverakonda	Rashmika Mandanna	Parasuram	Romantic Comedy	2018
	14	Nani	Keerthy Suresh	Srikanth Odela	Action Drama	2023
	15	N. T. Rama Rao Jr.	Rakul Preet Singh	Sukumar	Action Thriller	2016
	16	Ram Charan	Kajal Aggarwal	S. S. Rajamouli	Action Drama	2009
	17	Mahesh Babu	Samantha Ruth Prabhu	Srikanth Addala	Family Drama	2013

movies 1 x

Navigator

SCHEMAS

Filter objects

- sys
- tollywood
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Query 1

SQL File 4*

SQL File 4* x



```
1 • select * from movies
2 where genre='Action Drama';
3
4
```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Cont

	movie_id	hero_name	heroine_name	director_name	genre	release_year
▶	1	N. T. Rama Rao Jr.	Pooja Hegde	Trivikram Srinivas	Action Drama	2018
	2	Allu Arjun	Pooja Hegde	Trivikram Srinivas	Action Drama	2020
	3	Ram Charan	Samantha Ruth Prabhu	Sukumar	Action Drama	2018
	7	N. T. Rama Rao Jr.	Alia Bhatt	S. S. Rajamouli	Action Drama	2022
	10	Mahesh Babu	Kiara Advani	Koratala Siva	Action Drama	2018

movies 8 x

Administration Schemas

Information

Navigator

SCHEMAS

Filter objects

- sys
- tollywood**
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Query 1 SQL File 4* SQL File 4* x

Limit to 1000 rows

```

1 • select * from movies
2 where genre='Action Drama'
3 order by release_year;
4
5

```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content

	movie_id	hero_name	heroine_name	director_name	genre	release_year
▶	16	Ram Charan	Kajal Aggarwal	S. S. Rajamouli	Action Drama	2009
	11	Mahesh Babu	Shruti Haasan	Koratala Siva	Action Drama	2015
	18	Allu Arjun	Shruti Haasan	Boyapati Srinu	Action Drama	2016
	1	N. T. Rama Rao Jr.	Pooja Hegde	Trivikram Srinivas	Action Drama	2018
	3	Ram Charan	Samantha Ruth Prabhu	Sukumar	Action Drama	2018

movies 12 x

```

└─ sys
   └─ tollywood
      └─ Tables
         ├── collection
         └─ movies
      └─ Views
      └─ Stored Procedures
      └─ Functions

```

Administration Schemas

Information

No object selected

Query 1 SQL File 4* SQL File 4* **SQL File 5***

```
1
2 • SELECT genre, COUNT(*) AS num_movies
3 FROM movies
4 GROUP BY genre;
5
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	genre	num_movies
▶	Action Drama	10
	Romantic Drama	2
	Romantic Action	1
	Epic Action	2
	Romantic Comedy	1

Result 1

Output

 Action Output

#	Time	Action
---	------	--------

Message

Navigator

SCHEMAS

Filter objects

- sys
- tollywood
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Query 1

SQL File 4*

SQL File 4*

SQL File 5*

SQL File 6*

SQL File 7* x



```
1 • SELECT movies.movie_id, movies.release_year, collection.director
2 FROM movies
3 INNER JOIN collection ON movies.release_year = collection.release_year;
4
5
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	movie_id	release_year	director
	14	2023	H. Vinoth
	12	2021	Lokesh Kanag...
	6	2021	Lokesh Kanag...
	4	2021	Lokesh Kanag...
	14	2023	Nelson Dilipku...

Result 2 x

Administration Schemas

Information


```

1 • SELECT movies.movie_id, movies.release_year, movies.genre
2 FROM movies
3 left join collection ON movies.release_year = collection.release_year;
4
5
    
```

	movie_id	release_year	genre
▶	1	2018	Action Drama
	1	2018	Action Drama
	2	2020	Action Drama
	3	2018	Action Drama
	3	2018	Action Drama

Navigation pane showing Schemas:

- sys
- tollywood
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Buttons: Administration, Schemas, Information

Query Editor showing SQL code:

```
1 • SELECT movies.movie_id, movies.release_year, movies.genre
2 FROM movies
3 right join collection ON movies.release_year = collection.release_year;
4
5
```

Result Grid:

	movie_id	release_year	genre
	14	2023	Action Drama
	12	2021	Action Drama
	6	2021	Romantic Drama
	4	2021	Romantic Drama
	14	2023	Action Drama

CHEMAS

Filter objects

- sys
- tollywood**
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions



```

1 • SELECT title, total_collection
2 FROM collection
3 WHERE total_collection = (SELECT MAX(total_collection) FROM collection);
4

```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	title	total_collection
▶	Baahubali: The Conclusion	1800.00

Administration Schemas

Information

collection 7 x

Navigator

SCHEMAS

Filter objects

- sys
- tollywood**
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Query 1

SQL File 4*

SQL File 4*

SQL File 5*

SQL File 6*

SQL File 7* x



```
1 • select sum(total_collection)
2 from collection;
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	sum(total_collection)
▶	12796.00

Administration

Schemas

Information

Navigator

SCHEMAS

Filter objects

- sys
- tollywood**
 - Tables
 - collection
 - movies
 - Views
 - Stored Procedures
 - Functions

Query 1

SQL File 4*

SQL File 4*

SQL File 5*



```
1 • select avg(first_day_collection)
2 from collection;
```

Result Grid



Filter Rows:

Exp

	avg(first_day_collection)
▶	59.645000

Administration

Schemas

Information

Result 9

SCHEMAS

▶ **SYS**

▼ tollywood

▼  Tables

►  collection

▶ movies

 Views

 **Stored Procedures**

Functions

Administration Schemas

Information

Query 1

SQL File 4*

SQL File 4*

SQL File 5*

SQL File 6*

SQL File 7*

S



Limit to 1000 rows



```
1 • SELECT * FROM total_collection;
```

Result Grid



Filter Rows:

Exports:



Wrap Cell Content:

IA

	title	genre	release_year
	KGF: Chapter 1	Action	2018
	KGF: Chapter 2	Action	2022
	Pushpa: The Rise	Action	2021
	Kantara	Mystery	2022
	Jawan	Action	2023

cal_collection 1 x

```
Query 1  SQL File 4  SQL File 4  SQL File 5  SQL File 6  SQL File 7 x
[Icons] | Limit to 1000 rows
1 • SELECT m.genre, c.total_collection
2 FROM collection c
3 JOIN movies m ON m.movie_id = c.movie_id
4 WHERE c.release_year = 2017;
5
```

Result Grid [Icon] Filter Rows: [Input] Export: [Icon] Wrap Cell Content: [Icon]		
	genre	total_collection
▶	Action Drama	1800.00