

pgAdmin File Object Tools Help

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * moviesdb/po... moviesdb/po... moviesdb/pc

moviesdb/postgres@PostgreSQL 14

Query Editor Query History

```
1 select count(*)
2 from actors
3 where date_of_birth > '1970-01-01'
4
```

Data Output Explain Messages Notifications

	count bigint	
1	55	

pgAdmin File Object Tools Help

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * moviesdb/po... moviesdb/po... moviesdb/pc

moviesdb/postgres@PostgreSQL 14

Query Editor Query History

```
1 select max(domestic_takings),min(domestic_takings)
2 from movie_revenues
3
4
```

Data Output Explain Messages Notifications

	max numeric	min numeric
1	659.20	0.30

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < > >

Query Editor Query History

```
1 select sum(movie_length)
2 from movies
3 where age_certificate = '15'
4
5
6
7
```

Data Output Explain Messages Notifications

	sum	bigint
1	2184	

✓ Successfully run. Total query runtime: 49 msec. 1 rows affected.

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < >

Query Editor Query History

```
1 select count(*)
2 from directors
3 where nationality = 'Japanese'
4
5
6
7
8
```

Data Output Explain Messages Notifications

	count
1	3

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < > <

Query Editor Query History

```
1 select avg(movie_length)
2 from movies
3 where movie_lang = 'Chinese'
4
5
6
7
8
9
```

Data Output Explain Messages Notifications

	avg	numeric	
1	121.800000000000000000		

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

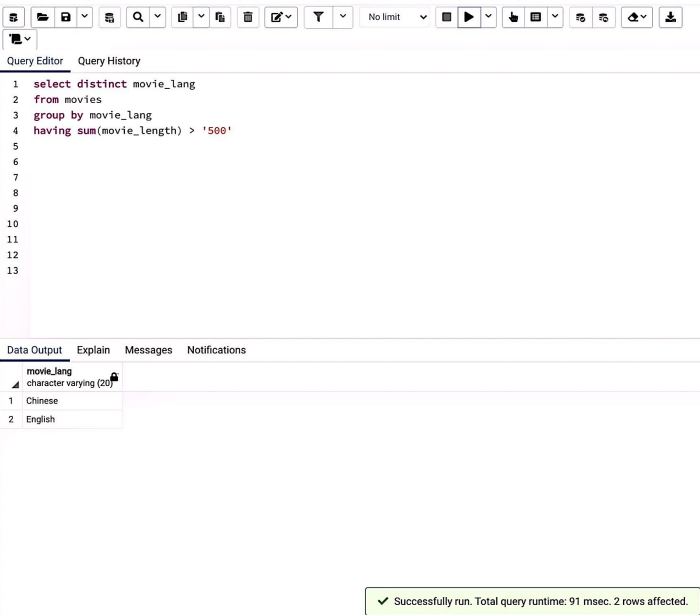
Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < > <

Query Editor Query History

```
1 select nationality, count(*)
2 from directors
3 group by nationality
4
5
6
7
8
9
10
```

Data Output Explain Messages Notifications

	nationality character varying (20)	count bigint
1	Chinese	4
2	American	16
3	Japanese	3
4	Australian	1
5	German	1
6	Mexican	1
7	Brazilian	2
8	French	1
9	British	6
10	Swedish	1
11	South Korean	1



✓ Successfully run. Total query runtime: 91 msec. 2 rows affected.



Query Editor Query History

```

1 select actors.first_name,actors.last_name
2 from actors join movies_actors on actors.actor_id = movies_actors.actor_id
3      join movies on movies.movie_id = movies_actors.movie_id join directors
4      on movies.director_id = directors.director_id
5
6 where directors.first_name = 'Wes' and directors.last_name = 'Anderson'
7
8
9
10
11
12
13

```

Data Output Explain Messages Notifications

	first_name character varying (30)	last_name character varying (30)
1	Adrien	Brody
2	Willem	Dafoe
3	Ralph	Fiennes
4	Jeff	Goldblum
5	Jude	Law
6	Bill	Murray
7	Edward	Norton
8	Tony	Revolori
9	Saoirse	Ronan
10	Jason	Schwartzmann
11	Tilda	Swinton
12	Olivia	Williams

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < > <

Query Editor Query History

```
1 select first_name, last_name, date_of_birth
2 from actors
3 where gender = 'F'
4 order by date_of_birth
5 limit 1
6
7
8
9
10
11
12
```

Data Output Explain Messages Notifications

	first_name character varying (30)	last_name character varying (30)	date_of_birth date
1	Vivien	Leigh	1913-11-05

✓ Successfully run. Total query runtime: 69 msec. 1 rows affected.

pgAdmin File Object Tools Help

Browser

- Publications
- Schemas (1)
 - public
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Procedures
 - Sequences
 - Tables (1)
 - actors
 - Columns (5)
 - actor_id
 - first_name
 - last_name
 - gender
 - date_of_birth
 - Constraints (1)
 - actors_pkey
 - Indexes
 - RLS Policies
 - Rules
 - Triggers
 - Trigger Functions
 - Types
 - Views
 - Subscriptions
 - postgres
 - Login/Group Roles
 - Tablespaces

Dashboard Properties SQL Statistics Dependencies Dependents week4.sql * moviesdb/post... PARTA.sql * > < > <

Query Editor Query History

```
1 select first_name, last_name, date_of_birth
2 from actors
3 where gender = 'M'
4 order by date_of_birth
5 limit 1
6
7
8
9
10
11
12
```

Data Output Explain Messages Notifications

	first_name character varying (30)	last_name character varying (30)	date_of_birth date
1	Clark	Gable	1901-02-01

✓ Successfully run. Total query runtime: 83 msec. 1 rows affected.

FileObjectToolsHelp

Browser

Publications

Schemas (1)

public

Collations

Domains

FTS Configurations

FTS Dictionaries

FTS Parsers

FTS Templates

Foreign Tables

Functions

Materialized Views

Procedures

Sequences

Tables (1)

actors

Columns (5)

actor_id

first_name

last_name

gender

date_of_birth

Constraints (1)

actors_pkey

Indexes

RLS Policies

Rules

Triggers

Trigger Functions

Types

Views

Subscriptions

postgres

Login/Group Roles

Tablespaces

DashboardPropertiesSQLStatisticsDependenciesDependentsweek4.sql *moviesdb/post...PARTA.sql *><>90

Query EditorQuery History

```
1 select movie_name,movie_length, age_certificate
2 from movies
3 where movie_length >(
4 select avg( movie_length)
5 from movies
6 )
7 group by movie_name, movie_length, age_certificate
8
9
10
11
```

Data OutputExplainMessagesNotifications

	movie_name character varying (50)	movie_length integer	age_certificate character varying (5)
1	Titanic	143	12
2	Life of Pi	129	PG
3	Raging Bull	132	18
4	Watchmen	138	12
5	Oldboy	130	18
6	Star Wars: Return of the Jedi	139	PG
7	Three Billboards Outside Ebbing, Missouri	134	15
8	Gladiator	165	15
9	V for Vendetta	140	12
10	Crouching Tiger Hidden Dragon	139	12
11	Let the Right One In	128	15
12	City of Men	140	15

Scanned with CamScanner

FINAL PROJECT

TEAMMATES:

1. TSERING LAMA
2. TIANDRA BROWNE
3. CHERNO CAMARA

PROJECT: BUDGET APP

**I WILL BE WORKING ON THE FRONT-END, MY TEAMMATES WILL BE WORKING ON THE
BACKEND**