

Connections

- RELEASE_YEAR
- LANGUAGE_ID
- ORIGINAL_LANGUAGE_ID
- RENTAL_DURATION
- RENTAL_RATE
- LENGTH
- REPLACEMENT_COST
- RATING
- SPECIAL_FEATURES
- LAST_UPDATE
- SERIES_NUMBER
- SEQUEL
- FILM_ACTOR
 - ACTOR_ID
 - FILM_ID
 - LAST_UPDATE
- FILM_CATEGORY
 - FILM_TEXT
 - INVENTORY
 - LANGUAGE
 - PAYMENT
 - RENTAL

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SQL Worksheet: History

Worksheet | Query Builder

```

-- Question 1
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
INTERSECT
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
UNION
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
MINUS
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.119 seconds

TITLE
1 ACADAMY DINOSAUR
2 AFFAIR PREJUDICE
3 AGENT TRUMAN
4 AIRPLANE SIERRA
5 ALABAMA DEVIL
6 ALADDIN CALENDAR
7 ALAMO VIDEOTAPE
8 ALASKA PHANTOM
9 ALIEN CENTER
10 ALLEY EVOLUTION
11 ALONE TRIP
12 ALTER VICTORY
13 ANADEUS HOLY
14 AMERICAN CIRCUS
15 AMISTAD MIDSUMMER
16 ANACONDA CONFESSIONS
17 ANGELS LIFE
18 ANNIE IDENTITY

(2 more...)

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where inventory.store_id = 1
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Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
MINUS
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.047 seconds

TITLE
1 ACADRY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA
8 AIRPORT POLLOCK
9 ALABAMA DEVIL
10 ALADDIN CALENDAR
11 ALAMO VIDEOTAPE
12 ALASKA PHANTOM
13 ALI FOREVER
14 ALIEN CENTER
15 ALLEY EVOLUTION
16 ALONE TRIP
17 ALTER VICTORY
18 ANADEUS HOLY

(2 more...)

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Question 1

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Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
INTERSECT
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
UNION
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
MINUS
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id

```

Query Result 1 x | Script Output x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.048 seconds

TITLE
1 JELIE HELLFIGHTERS
2 ANALYZE HOOSIERS
3 ANONYMOUS HUMAN
4 ANTHEM LUKE
5 ANTITRUST TOMATOES
6 ANYTHING SAVANNAH
7 BANG BANG
8 BEAST HUNCHBACK
9 BENEATH RUSH
10 BIRDCAGE CASPER
11 BLANKET BEVERLY
12 BLINKNESS GUN
13 BLOOD ANGRONAUTS
14 BOILED DARES
15 BRAVEHEART HUMAN
16 BREAKING HOME
17 BRIGHT ENCOUNTERS
18 BULWORTH COMMANDMENTS

(2 more...)

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Worksheet | Query Builder

```

where inventory.store_id = 1
UNION
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
MINUS
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
order by title asc;

Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 2
MINUS
Select title
from film INNER JOIN Inventory on film.film_id = inventory.film_id
where inventory.store_id = 1
order by title asc;

-- Question 2
Select distinct title
from film inner join inventory on film.film_id = inventory.film_id
where inventory.store_id = 1 AND title in (Select title from film inner join inventory on film.film_id = inventory.film_id where inventory.store_id = 2)
order by title asc;

```

Query Result 1 x | Script Output x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.035 seconds

TITLE
1 ACE GOLDFINGER
2 ADAPTATION HOLES
3 AFRICAN EGG
4 AIRPORT POLLOCK
5 ALI FOREVER
6 APOCALYPSE FLAMINGOS
7 ARABIA DOOMA
8 ARRY FLINTSTONES
9 ARTIST COLORADOED
10 AUTUMN CROW
11 BABY HALL
12 BALLROOM ROCKINGBIRD
13 BEACH HEARTBREAKERS
14 RED HIGHBALL
15 BEETHOVEN EXORCIST
16 BEHAVIOR RUNAWAY
17 BILKO ANONYMOUS
18 BIRD INDEPENDENCE

(2 more...)

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SQL Worksheet: History

Worksheet | Query Builder

```

-- Select title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 2
-- ORDER BY title asc;

-- Select title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1
-- ORDER BY title asc;

-- Question 2
-- Select distinct title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 AND title in (Select title from film INNER JOIN inventory on film.film_id = inventory.film_id where inventory.store_id = 2)
-- ORDER BY title asc;

-- Select distinct title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 OR inventory.store_id = 2
-- ORDER BY title asc;

-- SELECT DISTINCT title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 1
-- AND NOT EXISTS (
--   SELECT 1 FROM inventory
--   WHERE inventory.film_id = film.film_id AND inventory.store_id = 2)
-- ORDER BY title asc;

-- SELECT DISTINCT f.title

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.036 seconds

TITLE
1 ACADAMY DINOSAUR
2 AFFAIR PREJUDICE
3 AGENT TRUMAN
4 AIRPLANE SIERRA
5 ALABAMA DEVIL
6 ALADDIN CALENDAR
7 ALAMO VIDEOTAPE
8 ALASKA PHANTOM
9 ALIEN CENTER
10 ALLEY EVOLUTION
11 ALONE TRIP
12 ALTER VICTORY
13 ANADEUS HOLY
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(2 more...)

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SQL Worksheet: History

Worksheet | Query Builder

```

-- Select title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 2
-- ORDER BY title asc;

-- Select title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 2
-- ORDER BY title asc;

-- Select title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1
-- ORDER BY title asc;

-- Question 2
-- Select distinct title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 AND title in (Select title from film INNER JOIN inventory on film.film_id = inventory.film_id where inventory.store_id = 2)
-- ORDER BY title asc;

-- Select distinct title
-- from film INNER JOIN inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 OR inventory.store_id = 2
-- ORDER BY title asc;

-- SELECT DISTINCT title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 1

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.029 seconds

TITLE
1 ACADAMY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLIES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA
8 AIRPORT POLLOCK
9 ALABAMA DEVIL
10 ALADDIN CALENDAR
11 ALAMO VIDEOTAPE
12 ALASKA PHANTOM
13 ALI FOREVER
14 ALIEN CENTER
15 ALLEY EVOLUTION
16 ALONE TRIP
17 ALTER VICTORY
18 ANADEUS HOLY

(2 more...)

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- SPECIAL_FEATURES
- LAST_UPDATE
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- FILM_ACTOR
 - ACTOR_ID
 - FILM_ID
- FILM_CATEGORY
 - FILM_ID
 - FILM_TEXT
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SQL Worksheet History

Worksheet | Query Builder

```

-- MINUS
-- Select title
-- from film inner join inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1
-- order by title asc;

-- Question 2
-- Select distinct title
-- from film inner join inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 and title in (select title from film inner join inventory on film.film_id = inventory.film_id where inventory.store_id = 2)
-- order by title asc;

-- Select distinct title
-- from film inner join inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 or inventory.store_id = 2
-- order by title asc;

-- SELECT DISTINCT title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 1
-- AND NOT EXISTS (
--   SELECT 1 FROM inventory
--   WHERE inventory.film_id = film.film_id AND inventory.store_id = 2)
-- ORDER BY title ASC;

-- SELECT DISTINCT t.title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 2

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.032 seconds

TITLE
1 AMELIE HELLFIGHTERS
2 ANALYZE HOODSIES
3 ANONYMOUS HUMAN
4 ANTHON LUK
5 ANTITRUST TOMATOES
6 ANYTHING SAVANNAH
7 BANG BANG
8 BEAST HUNCHBACK
9 BENEATH RUSH
10 BIRDGAGE CASPER
11 BLANKET BEVERLY
12 BLINDNESS GUN
13 BLOOD ANGRONAUTS
14 BOILED DARES
15 BRAVEHEART HUMAN
16 BREAKING HOME
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18 BULMORTH COMMANDMENTS

(3 more...)

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SQL Worksheet History

Worksheet | Query Builder

```

-- Select distinct title
-- from film inner join inventory on film.film_id = inventory.film_id
-- where inventory.store_id = 1 or inventory.store_id = 2
-- order by title asc;

-- SELECT DISTINCT title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 1
-- AND NOT EXISTS (
--   SELECT 1 FROM inventory
--   WHERE inventory.film_id = film.film_id AND inventory.store_id = 2)
-- ORDER BY title ASC;

-- SELECT DISTINCT film.title
-- FROM film
-- JOIN inventory ON film.film_id = inventory.film_id
-- WHERE inventory.store_id = 2
-- AND film.film_id NOT IN (
--   SELECT film_id
--   FROM inventory
--   WHERE store_id = 1 and film_id is not null) -- had to add to return results
-- ORDER BY film.title ASC;

-- Question 3
-- Select film.title
-- FROM film
-- where rental_rate > (select avg(rental_rate)
-- from film);

```

Query Result x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.065 seconds

TITLE
1 ACE GOLDFINGER
2 ADAPTATION HOLES
3 AFRICAN EGG
4 AIRPORT POLLOCK
5 ALI FOREVER
6 APOCALYPSE FLAMINGOS
7 ARABIA DOOMA
8 ARRY FLINTSTONES
9 ARTIST COLORADOED
10 AUTUMN CROW
11 BABY HALL
12 BALLROOM ROCKINGBIRD
13 BEACH HEARTBREAKERS
14 RED HIGHBALL
15 BEETHOVEN EXORCIST
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(2 more...)

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Worksheet | Query Builder

```

SELECT DISTINCT film.title
FROM film
JOIN inventory ON film.film_id = inventory.film_id
WHERE inventory.store_id = 2
AND film.film_id NOT IN (
  SELECT film_id
  FROM inventory
  WHERE store_id = 1 and film_id is not null) -- had to add to return results
ORDER BY film.title ASC;

-- Question 3
SELECT film.title
FROM film
WHERE rental_rate > (select avg(rental_rate)
from film);

-- Question 4
SELECT film.rating
FROM film
Group by rating
having avg(rental_rate) > (select avg(rental_rate)
from film);

-- Question 5
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;
  
```

Query Result | Script Output | Query Result 1 | Query Result 2 | Query Result 3

SQL | Fetched 50 rows in 0.041 seconds

TITLE
1 GROSS WUNDERFUL
2 GROUNDHOG UNCUT
3 GUMP DATE
4 GUNFIGHTER MUSSOLINI
5 GUYS FALCON
6 HALF OUTFIELD
7 HALL GASSIDY
8 HALLOWEEN NUTS
9 HAMLET WISDOM
10 HANGING DEEP
11 HARRY OCTOBER
12 HANOVER GALAXY
13 HAPPINESS UNITED
14 HARDLY ROBBERS
15 HARRY IDAHO
16 HAUNTED ANTI TRUST
17 MEET CHOCOLATE
18 MEMENTO ZOLANDER

(2 more...)

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SQL Worksheet: History

Worksheet | Query Builder

```

SELECT DISTINCT film.title
FROM film
JOIN inventory ON film.film_id = inventory.film_id
WHERE inventory.store_id = 2
AND film.film_id NOT IN (
  SELECT film_id
  FROM inventory
  WHERE store_id = 1 and film_id is not null) -- had to add to return results
ORDER BY film.title ASC;

-- Question 3
SELECT film.title
FROM film
WHERE rental_rate > (select avg(rental_rate)
from film);

-- Question 4
SELECT film.rating
FROM film
Group by rating
having avg(rental_rate) > (select avg(rental_rate)
from film);

-- Question 5
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;
  
```

Query Result | Script Output | Query Result 1 | Query Result 2 | Query Result 3

SQL | All Rows Fetched: 2 in 0.042 seconds

RATING
1 PG-13
2 PG

(2 more...)

Connections: Lab6

SQL Worksheet: History

Worksheet: Query Builder

```

WHERE store_id = 1 and film_id is not null) -- had to add to return results
ORDER BY film.title ASC;

-- Question 3
SELECT film.title
FROM film
where rental_rate > (select avg(rental_rate)
from film);

-- Question 4
SELECT film.rating
FROM film
Group by rating
having avg(rental_rate) > (select avg(rental_rate)
from film);

-- Question 5
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc
FETCH First 1 ROWS ONLY;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id

```

Query Result 1 x | Script Output x | Query Result 2 x | Query Result 3 x

SQL: All Rows Fetched: 50 rows in 0.119 seconds

FILM_ID	TITLE	COUNT(FILM_ACTOR.ACTOR_ID)
1	440 HUNGER ROOF	1
2	356 GIANT TROOPERS	1
3	581 MINORITY KISS	1
4	328 FOREVER CANDIDATE	1
5	595 MOON BUNCH	1
6	355 GHOSTBUSTERS ELF	1
7	611 MURDERERS WAIT	1
8	264 DAWG'S ALTER	1
9	240 DOLLS RAGE	1
10	781 PSYCHO SHRUNK	1
11	388 FERRIS MOTHER	1
12	558 PALM TREE HOPE	1
13	651 PACKER MADIGAN	1
14	582 MIRACLE VIRTUAL	1
15	789 SHOCK CABIN	1
16	58 BAKED CLEOPATRA	1
17	848 STONE FIRE	1
18	528 LOLITA WORLD	1

(2 more...)

Connections: Lab6

SQL Worksheet: History

Worksheet: Query Builder

```

having avg(rental_rate) > (select avg(rental_rate)
from film);

-- Question 5
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc
FETCH First 1 ROWS ONLY;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id),
CASE
when count(film_actor.actor_id) > 12 THEN 'Big Production'
when count(film_actor.actor_id) > 8 THEN 'Fair'
when count(film_actor.actor_id) > 5 THEN 'Small'
else 'Budget'
End as production_size
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

```

Query Result 1 x | Script Output x | Query Result 2 x | Query Result 3 x

SQL: All Rows Fetched: 1 in 0.035 seconds

FILM_ID	TITLE	COUNT(FILM_ACTOR.ACTOR_ID)
1	440 HUNGER ROOF	1

(3 more...)

Connections

- RELEASE_YEAR
- LANGUAGE_ID
- ORIGINAL_LANGUAGE_ID
- RENTAL_DURATION
- RENTAL_RATE
- LENGTH
- REPLACEMENT_COST
- RATING
- SPECIAL_FEATURES
- LAST_UPDATE
- SERIES_NUMBER
- SEQUEL
- FILM_ACTOR
 - ACTOR_ID
 - FILM_ID
- FILM_CATEGORY
- FILM_TEXT
- INVENTORY
- LANGUAGE
- PAYMENT
- RENTAL

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- XML

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SQL Worksheet History

Worksheet | Query Builder

```
-- Question 5
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc
FETCH First 1 ROWS ONLY;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id),
CASE
  when count(film_actor.actor_id) > 12 THEN 'Big Production'
  when count(film_actor.actor_id) > 8 THEN 'Fair'
  when count(film_actor.actor_id) > 5 THEN 'Small'
  else 'Budget'
End as production_size
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

Select production_size, count(*) AS film_count
From (select
```

Query Result 1 x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.13 seconds

FILM_ID	TITLE	COUNT(FILM_ACTOR.ACTOR_ID)
1	440 HUNGER ROOF	1
2	356 GIANT TROOPERS	1
3	581 MINORITY KISS	1
4	328 FOREVER CANDIDATE	1
5	595 MOON BUNCH	1
6	355 GHOSTBUSTERS ELF	1
7	611 MUSKETEERS WAIT	1
8	264 DWARFS ALTER	1
9	240 DOLLS RAGE	1
10	781 PSYCHO SHRUNK	1
11	388 FERRIS MOTHER	1
12	558 MATESE HOPE	1
13	651 PACKER MADIGAN	1
14	582 MIRACLE VIRTUAL	1
15	789 SHOCK CABIN	1
16	58 BAKED CLEOPATRA	1
17	848 STONE FIRE	1
18	528 LOLITA WORLD	1

(2 more...)

Connections

- RELEASE_YEAR
- LANGUAGE_ID
- ORIGINAL_LANGUAGE_ID
- RENTAL_DURATION
- RENTAL_RATE
- LENGTH
- REPLACEMENT_COST
- RATING
- SPECIAL_FEATURES
- LAST_UPDATE
- SERIES_NUMBER
- SEQUEL
- FILM_ACTOR
 - ACTOR_ID
 - FILM_ID
- FILM_CATEGORY
- FILM_TEXT
- INVENTORY
- LANGUAGE
- PAYMENT
- RENTAL

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- User Defined Reports
- XML

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SQL Worksheet History

Worksheet | Query Builder

```
select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc
FETCH First 1 ROWS ONLY;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

select film.film_id, film.title, count(film_actor.actor_id),
CASE
  when count(film_actor.actor_id) > 12 THEN 'Big Production'
  when count(film_actor.actor_id) > 8 THEN 'Fair'
  when count(film_actor.actor_id) > 5 THEN 'Small'
  else 'Budget'
End as production_size
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

Select production_size, count(*) AS film_count
From (select
```

Query Result 1 x | Script Output x | Query Result 1 x | Query Result 2 x | Query Result 3 x

SQL | Fetched 50 rows in 0.074 seconds

FILM_ID	TITLE	COUNT(FILM_ACTOR.ACTOR_ID)	PRODUCTION_SIZE
1	440 HUNGER ROOF	1	Budget
2	356 GIANT TROOPERS	1	Budget
3	581 MINORITY KISS	1	Budget
4	328 FOREVER CANDIDATE	1	Budget
5	595 MOON BUNCH	1	Budget
6	355 GHOSTBUSTERS ELF	1	Budget
7	611 MUSKETEERS WAIT	1	Budget
8	264 DWARFS ALTER	1	Budget
9	781 PSYCHO SHRUNK	1	Budget
10	240 DOLLS RAGE	1	Budget
11	388 FERRIS MOTHER	1	Budget
12	558 MATESE HOPE	1	Budget
13	651 PACKER MADIGAN	1	Budget
14	582 MIRACLE VIRTUAL	1	Budget
15	789 SHOCK CABIN	1	Budget
16	58 BAKED CLEOPATRA	1	Budget
17	848 STONE FIRE	1	Budget
18	528 LOLITA WORLD	1	Budget

(2 more...)

Connections

- RELEASE_YEAR
- LANGUAGE_ID
- ORIGINAL_LANGUAGE_ID
- RENTAL_DURATION
- RENTAL_RATE
- LENGTH
- REPLACEMENT_COST
- RATING
- SPECIAL_FEATURES
- LAST_UPDATE
- SERIES_NUMBER
- SEQUEL
- FILM_ACTOR
 - ACTOR_ID
 - FILM_ID
 - LAST_UPDATE
- FILM_CATEGORY
- FILM_TEXT
- INVENTORY
- LANGUAGE
- PAYMENT
- RENTAL

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- XML

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SQL Worksheet History

Worksheet | Query Builder

```
Order by count(film_actor.actor_id) asc
FETCH First 1 ROWS ONLY;

select film.film_id, film.title, count(film_actor.actor_id)
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

Select film.film_id, film.title, count(film_actor.actor_id),
CASE
  when count(film_actor.actor_id) > 12 THEN 'Big Production'
  when count(film_actor.actor_id) > 8 THEN 'Fair'
  when count(film_actor.actor_id) > 5 THEN 'Small'
  else 'Budget'
End as production_size
from film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title
Order by count(film_actor.actor_id) asc;

Select production_size, count(*) AS film_count
FROM (select
  CASE
    when count(film_actor.actor_id) > 12 THEN 'Big Production'
    when count(film_actor.actor_id) > 8 THEN 'Fair'
    when count(film_actor.actor_id) > 5 THEN 'Small'
    else 'Budget'
  End as production_size
FROM film inner join film_actor on film.film_id = film_actor.film_id
Group by film.film_id, film.title)
Group by production_size;
```

Query Result 1 x | Script Output x | Query Result 2 x | Query Result 3 x

SQL: All Rows Fetched: 4 in 0.079 seconds

PRODUCTION_SIZE	FILM_COUNT
1 Budget	541
2 Big Production	7
3 Fair	98
4 Small	359

(2 more...)