

Connections

- LAST_UPDATE
- FILM_ACTOR
- FILM_CATEGORY
- FILM_TEXT
- INVENTORY
 - INVENTORY_ID
 - FILM_ID
 - STORE_ID
 - LAST_UPDATE
- LANGUAGE
- PAYMENT
- RENTAL
- STAFF
- STORE
- Views
- Indexes
- Packages
- Procedures
- Functions

Reports

- All Reports
- About Your Database
- All Objects
- Analytic View Reports
- Application Express
- ASH and AWR
- Database Administration
- Data Dictionary
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- PLSQL
- Security
- Streams
- Table
- TimesTen Reports
- User Defined Reports
- XML

Welcome Page | Script.sql | INVENTORY

SQL Worksheet: History

Worksheet | Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film INNER JOIN film_category ON film.film_id = film_category.film_id
  INNER JOIN Category ON film_category.category_id = category.category_id
  LEFT JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
  LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
  LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
  LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
  INNER JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
 Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

```

Script Output | Query Result | Query Result 1

SQL | Fetched 50 rows in 0.105 seconds

	TITLE	NAME	INVENTORY
1	DISCIPLE MOTHER	Travel	6
2	DIVORCE SHINING	Sports	2
3	DOCTOR GRAIL	Children	2
4	EXPENDABLE STALLION	Documentary	8
5	EYES DRIVING	Sci-Fi	5
6	ALASKA PHANTOM	Music	7
7	FROGMEN BREAKING	Travel	3

(5 more...)

Connections

- LAST_UPDATE
- FILM_ACTOR
- FILM_CATEGORY
- FILM_TEXT
- INVENTORY
 - INVENTORY_ID
 - FILM_ID
 - STORE_ID
 - LAST_UPDATE
- LANGUAGE
- PAYMENT
- RENTAL
- STAFF
- STORE
- Views
- Indexes
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Reports

- All Reports
- About Your Database
- All Objects
- Analytic View Reports
- Application Express
- ASH and AWR
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- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- PLSQL
- Security
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- Table
- TimesTen Reports
- User Defined Reports
- XML

Welcome Page | Script.sql | INVENTORY

SQL Worksheet: History

Worksheet | Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film INNER JOIN film_category ON film.film_id = film_category.film_id
  INNER JOIN Category ON film_category.category_id = category.category_id
  LEFT JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
  LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
  LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
  From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
  LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
  INNER JOIN inventory ON film.film_id = inventory.film_id
 Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
 Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

```

Script Output | Query Result | Query Result 1

SQL | Fetched 50 rows in 0.043 seconds

	TITLE	NAME	INVENTORY
1	DARKO DORADO	Action	3
2	DESERT POSEIDON	Horror	6
3	DISCIPLE MOTHER	Travel	6
4	DIVORCE SHINING	Sports	2
5	DOCTOR GRAIL	Children	2
6	EASY GLADIATOR	Action	5
7	ALASKA PHANTOM	Music	7

(5 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet: History

Worksheet: Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film INNER JOIN film_category ON film.film_id = film_category.film_id
INNER JOIN category ON film_category.category_id = category.category_id
LEFT JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
INNER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
From film INNER JOIN Inventory on film.film_id = inventory.film_id
Group by film.title
Order by film.title asc;

```

Script Output: Query Result 1

SQL: Fetched 50 rows in 0.057 seconds

	TITLE	NAME	INVENTORY
1	ALASKA PHANTOM	Music	7
2	CADDYSHACK JEDI	Action	4
3	DARKO DORADO	Action	3
4	DESERT POSEIDON	Horror	6
5	DISCIPLE MOTHER	Travel	6
6	DIVORCE SHINING	Sports	2
7	DOCTOR GRAIL	Children	2

(5 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet: History

Worksheet: Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film INNER JOIN film_category ON film.film_id = film_category.film_id
INNER JOIN category ON film_category.category_id = category.category_id
LEFT JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
INNER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
From film INNER JOIN Inventory on film.film_id = inventory.film_id
Group by film.title
Order by film.title asc;

```

Script Output: Query Result 1

SQL: All Rows Fetched: 8 in 0.028 seconds

	OG_MOVIE	OG_TITLE	SEQUEL	SEQUEL_TITLE
1	598 MOSQUITO	ARMAGEDDON	571 METAL	ARMAGEDDON
2	844 STEERS	ARMAGEDDON	838 STAGECOACH	ARMAGEDDON
3	334 FREDDY	STORM	276 ELEMENT	FREDDY
4	261 DUFFEL	APOCALYPSE	32 APOCALYPSE	FLAMINGOS
5	838 STAGECOACH	ARMAGEDDON	598 MOSQUITO	ARMAGEDDON
6	571 METAL	ARMAGEDDON	587 LADYBUGS	ARMAGEDDON
7	276 ELEMENT	FREDDY	154 CLASH	FREDDY

(5 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY (INVENTORY_ID, FILM_ID, STORE_ID), LAST_UPDATE, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Functions.

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SQL Worksheet: History, Lab6

Worksheet: Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film INNER JOIN film_category ON film.film_id = film_category.film_id
INNER JOIN category ON film_category.category_id = category.category_id
LEFT JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
INNER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
From film INNER JOIN Inventory on film.film_id = inventory.film_id
Group by film.title
Order by film.title asc;

```

Script Output: Query Result 1

SQL: All Rows Fetched: 7 in 0.086 seconds

	OG_MOVIE	OG_TITLE	SEQUEL	SEQUEL_TITLE
1	838	STAGECOACH ARMAGEDDON	598	MOSQUITO ARMAGEDDON
2	801	SISTER FREDDY	334	FREDDY STORM
3	844	STEERS ARMAGEDDON	838	STAGECOACH ARMAGEDDON
4	276	ELEMENT FREDDY	154	CLASH FREDDY
5	261	DUFFEL APOCALYPSE	32	APOCALYPSE FLAMINGOS
6	598	MOSQUITO ARMAGEDDON	571	METAL ARMAGEDDON
7	571	METAL ARMAGEDDON	587	LADYBUGS ARMAGEDDON

(5 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY (INVENTORY_ID, FILM_ID, STORE_ID), LAST_UPDATE, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Functions.

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SQL Worksheet: History, Lab6

Worksheet: Query Builder

Question 1

```

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film INNER JOIN film_category ON film.film_id = film_category.film_id
INNER JOIN category ON film_category.category_id = category.category_id
LEFT JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
LEFT OUTER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

Select film.title, category.name, count(inventory.inventory_id) as Inventory
From film LEFT OUTER JOIN film_category ON film.film_id = film_category.film_id
LEFT OUTER JOIN Category ON film_category.category_id = category.category_id
INNER JOIN inventory ON film.film_id = inventory.film_id
Group by film.title, category.name;

```

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
From film INNER JOIN Inventory on film.film_id = inventory.film_id
Group by film.title
Order by film.title asc;

```

Script Output: Query Result 1

SQL: Fetched 50 rows in 0.092 seconds

	OG_MOVIE	OG_TITLE	SEQUEL	SEQUEL_TITLE
1	612	MUSSOLINI SPOILERS	0	Nothing to see here
2	613	MYSTIC TRUMAN	0	Nothing to see here
3	614	NAME DETECTIVE	0	Nothing to see here
4	615	NASH CHOCOLAT	0	Nothing to see here
5	616	NATIONAL STORY	0	Nothing to see here
6	617	NATURAL STOCK	0	Nothing to see here
7	618	NECKLACE OUTBREAK	0	Nothing to see here

(5 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet History

Worksheet: Query Builder

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
 Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

```

Question 4

```

Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id

```

Script Output: Query Result 1

SQL | Fetched 50 rows in 0.037 seconds

TITLE
1 ACADEMY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA

(5 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet History

Worksheet: Query Builder

Question 2

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
 Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

```

Question 3

```

Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

```

Question 4

```

Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id

```

Script Output: Query Result 1

SQL | Fetched 50 rows in 0.031 seconds

TITLE
1 ACADEMY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA

(6 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet: History

Worksheet: Query Builder

```

-- Question 2
Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, f2.film_id AS Sequel, f2.title AS Sequel_Title
  From film f1 INNER JOIN film f2 ON f1.film_id = f2.sequel
 Where f1.rating != f2.rating;

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

-- Question 3
Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

-- Question 4
Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id

```

Script Output: Query Result 1

SQL: Fetched 50 rows in 0.024 seconds

TITLE
1 ACADEMY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA

(6 more...)

Connections: Welcome Page, Script.sql, INVENTORY

SQL Worksheet: History

Worksheet: Query Builder

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

-- Question 3
Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

-- Question 4
Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id
 Where inventory.film_id is NULL
 Order by film.title asc;

Select film.title
  From film
 Where film_id NOT IN (Select film_id From Inventory)
 Order by film.title asc;

```

Script Output: Query Result 1

SQL: Fetched 50 rows in 0.03 seconds

TITLE
1 ACADEMY DINOSAUR
2 ACE GOLDFINGER
3 ADAPTATION HOLES
4 AFFAIR PREJUDICE
5 AFRICAN EGG
6 AGENT TRUMAN
7 AIRPLANE SIERRA

(6 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY, INVENTORY_ID, FILM_ID, STORE_ID, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Reports.

SQL Worksheet: History, Lab6

Worksheet: Query Builder

```

Select f1.film_id AS OG_Movie, f1.title AS OG_TITLE, nvl(f2.film_id, 0) AS Sequel, nvl(f2.title, 'Nothing to see here') AS Sequel_Title
  From film f1 LEFT OUTER JOIN film f2 ON f1.film_id = f2.sequel;

-- Question 3
Select film.title
  From film INNER JOIN Inventory on film.film_id = inventory.film_id
 Group by film.title
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

--Question 4
Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id
 Where inventory.film_id is NULL
 Order by film.title asc;

Select film.title
  From film
 Where film_id NOT IN (Select film_id From Inventory)
 Order by film.title asc;

```

Script Output: Query Result 1

SQL: All Rows Fetched: 42 in 0.027 seconds

TITLE
1 ALICE FANTASIA
2 APOLLO TEEN
3 ARGONAUTS TOWN
4 ARK RIDGEMONT
5 ARSENIC INDEPENDENCE
6 BOONDOCK BALLROOM
7 BUTCH PANTHER

(7 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY, INVENTORY_ID, FILM_ID, STORE_ID, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Reports.

SQL Worksheet: History, Lab6

Worksheet: Query Builder

```

  From film
 Where film_id IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film_id IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

--Question 4
Select film.title
  From film LEFT JOIN Inventory on film.film_id = inventory.film_id
 Where inventory.film_id is NULL
 Order by film.title asc;

Select film.title
  From film
 Where film_id NOT IN (Select film_id From Inventory)
 Order by film.title asc;

Select film.title
  From film
 Where film.film_id NOT IN (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

Select film.title
  From film
 Where NOT EXISTS (Select inventory.film_id From inventory where film.film_id = inventory.film_id)
 Order by film.title asc;

```

Script Output: Query Result 1

SQL: All Rows Fetched: 42 in 0.03 seconds

TITLE
1 ALICE FANTASIA
2 APOLLO TEEN
3 ARGONAUTS TOWN
4 ARK RIDGEMONT
5 ARSENIC INDEPENDENCE
6 BOONDOCK BALLROOM
7 BUTCH PANTHER

(8 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY, INVENTORY_ID, FILM_ID, STORE_ID, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Functions.

Reports: All Reports, About Your Database, All Objects, Analytic View Reports, Application Express, ASH and AWR, Database Administration, Data Dictionary, Data Dictionary Reports, Data Modeler Reports, OLAP Reports, PLSQL, Security, Streams, Table, TimesTen Reports, User Defined Reports, XML.

SQL Worksheet: INVENTORY

Script Output: All Rows Fetched: 42 in 0.03 seconds

TITLE
1 ALICE FANTASIA
2 APOLLO TEEN
3 ARGONAUTS TOWN
4 ARK RIDGEMONT
5 ARSENIC INDEPENDENCE
6 BOONDOCK BALLROOM
7 BUTCH PANTHER

(8 more...)

Connections: LAST_UPDATE, FILM_ACTOR, FILM_CATEGORY, FILM_TEXT, INVENTORY, INVENTORY_ID, FILM_ID, STORE_ID, LANGUAGE, PAYMENT, RENTAL, STAFF, STORE, Views, Indexes, Packages, Procedures, Functions.

Reports: All Reports, About Your Database, All Objects, Analytic View Reports, Application Express, ASH and AWR, Database Administration, Data Dictionary, Data Dictionary Reports, Data Modeler Reports, OLAP Reports, PLSQL, Security, Streams, Table, TimesTen Reports, User Defined Reports, XML.

SQL Worksheet: INVENTORY

Script Output: All Rows Fetched: 42 in 0.042 seconds

TITLE
1 ALICE FANTASIA
2 APOLLO TEEN
3 ARGONAUTS TOWN
4 ARK RIDGEMONT
5 ARSENIC INDEPENDENCE
6 BOONDOCK BALLROOM
7 BUTCH PANTHER

(9 more...)