

## 7.- Curso de mysql con workbench - Clausula where con mysql

The screenshot shows the MySQL Workbench interface. The SQL editor contains two queries:

```
1. SELECT * FROM t_prueba where nombre='pepito';  
2. SELECT * FROM t_prueba;
```

The Results grid shows the output of the first query, displaying a single row with the following data:

id_prueba	nombre	peso	comentarios	fecha
1	Pepito	55.5	as va, too slow driver	2018-03-11

The Action Output pane shows the execution details for the first query:

#	Time	Action	Message	Duration / Fetch
13	23:28:26	SELECT * FROM t_prueba where fecha=5 LIMIT 0, 400	0 row(s) returned	0.000 sec / 0.000 sec
14	23:28:31	SELECT * FROM t_prueba LIMIT 0, 400	2 row(s) returned	0.000 sec / 0.000 sec
15	23:29:24	SELECT * FROM t_prueba where nombre='Pepito' LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec
16	23:29:40	SELECT * FROM t_prueba where nombre='pepito' LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec

## 8.- Curso de mysql con workbench - Clausula between con

The screenshot shows the MySQL Workbench interface. The SQL editor contains five queries:

```
1. SELECT * FROM t_prueba where nombre='pepito';  
2. SELECT * FROM t_prueba;  
3. select * from t_prueba where peso between 60 and 80;  
4. select fecha from t_prueba  
5. where fecha between '2018-03-01' and '2018-05-25';
```

The Results grid shows the output of the third query, displaying three rows with the following data:

fecha
2018-03-11
2018-03-19
2018-05-22

The Action Output pane shows the execution details for the third query:

#	Time	Action	Message	Duration / Fetch
17	23:45:40	SELECT * FROM t_prueba LIMIT 0, 400	2 row(s) returned	0.000 sec / 0.000 sec
18	23:49:10	select * from t_prueba where peso between 60 and 80 LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec
19	23:51:22	select * from t_prueba where fecha between '2018-03-01' and '2018-05-25' LIMIT 0, 400	3 row(s) returned	0.000 sec / 0.000 sec
20	23:52:25	select fecha from t_prueba where fecha between '2018-03-01' and '2018-05-25' LIMIT 0, 400	3 row(s) returned	0.000 sec / 0.000 sec

## 9.- Curso de mysql con workbench - Clausula like con mysql

The screenshot shows the MySQL Workbench interface. The left sidebar contains the 'Navigator' pane with 'MANAGEMENT' and 'SCHEMAS' sections. The 'SCHEMAS' section shows a tree view with 'prueba1' selected. The main editor window displays the following SQL queries:

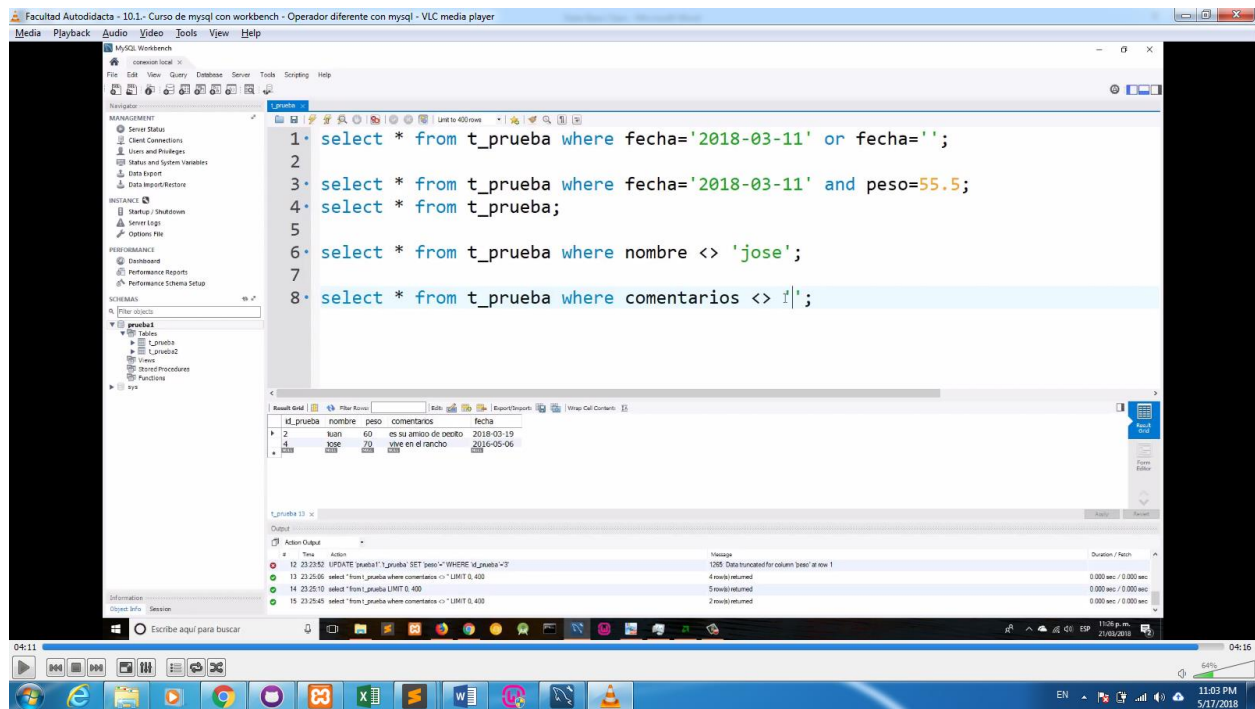
```
1 -- clausula like
2 -- 3 maneras o formas de utilizar like, aunque son 6 :0
3 -- 'a%' comienza con la letra a
4 -- '%a' termina con la letra a
5 -- '%or%' tiene dentro de la cadena un or
6 select * from t_prueba where nombre like 'p%';
7 select * from t_prueba where nombre like '%o';
8 select * from t_prueba where comentarios like '%mexico%';
9 select * from t_prueba;
```

The 'Result Grid' shows the results of the first query, displaying a single row with the following data:

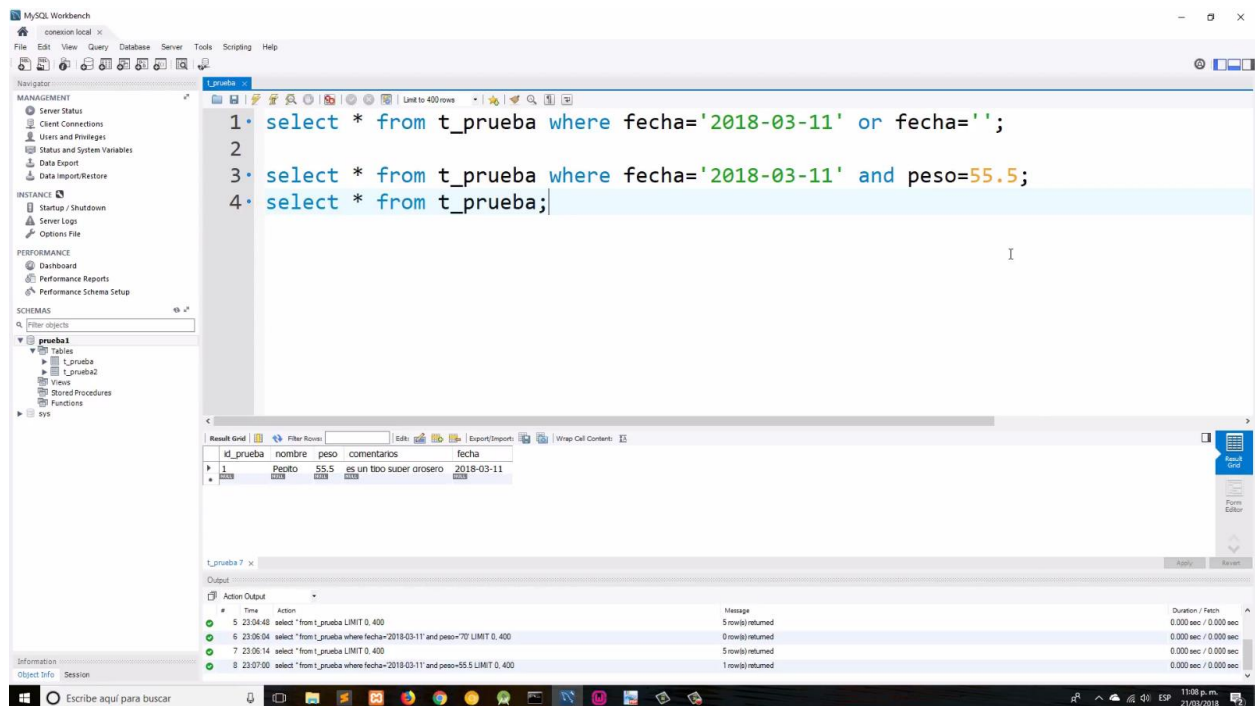
id_prueba	nombre	peso	comentarios	fecha
5	luis	65	vive en mexico	2018-01-06

The 'Information' pane at the bottom shows the 'Schema: prueba1' and the 'Output' pane displays the execution results of the queries, including the number of rows returned and the duration of each query.

## 10.- Curso de mysql con workbench - Operador logico and y or en mysql



Z



## 10.1.- Curso de mysql con workbench - Operador diferente con mysql

Facultad Autodidacta - 10.1 - Curso de mysql con workbench - Operador diferente con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

connection local - x

File Edit View Query Databases Server Tools Scripting Help

Navigation

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCES

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

- Filter objects
- Database
- Tables
- Views
- Stored Procedures
- Functions

Query Editor

1. select \* from t\_prueba where fecha='2018-03-11' or fecha='';

2.

3. select \* from t\_prueba where fecha='2018-03-11' and peso=55.5;

4. select \* from t\_prueba;

5.

6. select \* from t\_prueba where nombre <> 'jose';

7.

8. select \* from t\_prueba where comentarios <> '!';

Result grid

id_prueba	nombre	peso	comentarios	fecha
2	Juan	60	es su amigo de panto	2018-03-19
4	José	70	vive en el rancho	2018-05-06

Output

Action Output

ID	Time	Action	Message	Duration / Rows
12	23:25:52	UPDATE `prueba`.`t_prueba` SET `peso` = '7' WHERE `id_prueba` = '2'	1 row(s) Data truncated for column 'peso' at row 1	0.000 sec / 0.000 rows
13	23:25:55	select * from t_prueba where comentarios <> 'LIMIT 0, 400'	4 row(s) returned	0.000 sec / 0.000 rows
14	23:25:10	select * from t_prueba LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 rows
15	23:25:40	select * from t_prueba where comentarios <> 'LIMIT 0, 400'	2 row(s) returned	0.000 sec / 0.000 rows

04:11

04:16

EN

11:03 PM

5/17/2018

curso de mysql con workbench - PDF-XChange Viewer

File Edit View Document Comments Tools Window Help

curso de mysql con workbench

Facultad Autodidacta

# CURSO DE BASES DE DATOS CON MYSQL Y WORKBENCH

1. Instalación de entorno de trabajo mysql y workbench
2. Conociendo workbench y conectar a mysql
3. Creación de base de datos con mysql
4. Creación de tablas con mysql
5. Sentencia insert con mysql
6. Sentencia select con mysql
7. Clausula where con mysql
8. Clausula between con mysql
9. Clausula Like con mysql
10. Condicion and, or y diferente
11. Clausula order by y group by
12. Sentencia update con mysql
13. Sentencia Delete con mysql
14. Sentencia truncate con mysql
15. Uso de funciones con mysql
16. Alias con mysql
17. Creación de vistas con mysql
18. Inner join con mysql
19. Crear Procedimientos almacenados con mysql
20. Foreign keys o llaves foráneas con mysql
21. Modelo entidad relación con workbench
22. Exportar datos o hacer backups con workbench
23. Importar datos con workbench
24. Creacion de queries para php con workbench

MySQL

MySQL Workbench

33.87 x 19.05 cm

Options

0

1 of 1

11:01 p.m.

5/17/2018

Facultad Autodidacta - 10.- Curso de mysql con workbench - Operador logico and y or en mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

connection local x

File Edit View Query Database Server Tools Scripting Help

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

prueba1

- Tables
  - t\_prueba
  - t\_prueba2
- Views
- Stored Procedures
- Functions

Key

1. select \* from t\_prueba where fecha='2018-03-11' or fecha='';

2.

3. select \* from t\_prueba where fecha='2018-03-11' and peso=55.5;

4. select \* from t\_prueba;

Result Grid

t_prueba	nombre	peso	comentarios	fecha
1	Proble	55.5	es un tipo super osero	2018-03-11

t\_prueba7 x

Output

Action Output

#	Time	Action	Message	Duration / Patch
5	23:04:40	select * from t_prueba LIMIT 0, 400	5 rows returned	0.000 sec / 0.000 sec
6	23:08:04	select * from t_prueba where fecha='2018-03-11' and peso='55.5' LIMIT 0, 400	0 rows returned	0.000 sec / 0.000 sec
7	23:08:14	select * from t_prueba LIMIT 0, 400	0 rows returned	0.000 sec / 0.000 sec
8	23:07:00	select * from t_prueba where fecha='2018-03-11' and peso='55.5' LIMIT 0, 400	1 rows returned	0.000 sec / 0.000 sec

Information

Object Info Session

06:23

Escribe aquí para buscar

06:54

64%



Facultad Autodidacta - 11- Curso de mysql con workbench - Clausula order by y group by con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

- Filter objects
- prueba1
  - Tables
    - t\_prueba
    - t\_prueba2
  - Views
  - Stored Procedures
  - Functions
- Jobs

Editor

```
1 -- order by - esta clausula ordena numericamente, alfabeticamente o por fechas
2 -- group by - ordena por grupos de datos iguales
3
4 select * from t_prueba;
5
6 select * from t_prueba order by fecha desc;
7
8 select * from t_prueba group by comentarios asc;
```

Result Grid

id_prueba	nombre	peso	comentarios	fecha
1	Proto	55.5		2018-03-11
2	Juan	60	es hermano de pedro	2018-03-19
4	José	70	vive en el rancho	2016-05-06

Output

Action Output

Time	Action	Message	Duration / Patch
11:02:44.31	select * from t_prueba order by fecha desc LIMIT 0, 400	5 rows returned	0.000 sec / 0.000 sec
12:03:05.19	select * from t_prueba group by comentarios LIMIT 0, 400	3 rows returned	0.000 sec / 0.000 sec
13:03:48.40	select * from t_prueba group by comentarios desc LIMIT 0, 400	3 rows returned	0.000 sec / 0.000 sec
14:03:48.48	select * from t_prueba group by comentarios asc LIMIT 0, 400	3 rows returned	0.000 sec / 0.000 sec

06:30

Facultad Autodidacta - 12- Curso de mysql con workbench - Actualizacion de datos con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

- Filter objects
- prueba1
  - Tables
    - t\_prueba
    - t\_prueba2
  - Views
  - Stored Procedures
  - Functions
- Jobs

Editor

```
1 SELECT * FROM prueba1.t_prueba;
2 update t_prueba set comentarios='hacia falta',
3     peso=10.5,
4     nombre='Miguel'
5     where id_prueba=1;
6
```

Result Grid

id_prueba	nombre	peso	comentarios	fecha
1	Miguel	10.5	hacia falta	2018-04-01
2	Juan	60	es su hermano de pedro	2018-03-19
3	pedro	5		2018-05-22
4	José	70	vive en el rancho	2016-05-06
5	José	65		2018-03-06

Output

Action Output

Time	Action	Message	Duration / Patch
8:22:56.14	update t_prueba set fecha=2018-04-01 where id_prueba=1	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.016 sec
9:22:56.16	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	5 rows returned	0.000 sec / 0.000 sec
10:22:58.13	update t_prueba set comentarios='hacia falta', peso=10.5, nombre='Miguel' where id_prueba=1	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.000 sec
11:22:58.17	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	5 rows returned	0.000 sec / 0.000 sec

06:44

Facultad Autodidacta - 13- Curso de mysql con workbench - Eliminar datos con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

- Filter objects
- prueba1
  - Tables
    - t\_prueba
    - t\_prueba2
  - Views
  - Stored Procedures
  - Functions
- mys

1. SELECT \* FROM prueba1.t\_prueba;

2.

3. DELETE FROM `prueba1`.`t\_prueba` WHERE `id\_prueba`='3';

4.

5.

6. delete from t\_prueba where id\_prueba=5;

Result Grid

ID_prueba	nombre	peso	comentarios	fecha
1	Miguel	10.5	hacia falta	2018-04-01
2	Juan	60	es su amigo de peo	2018-03-19
4	José	70	Vive en el rancho	2016-05-06

Action Output

Time	Action	Message	Duration / Patch
13 23:25:54	delete from t_prueba	Error Code: 1175. You are using safe update mode and you tried to update a table without a WHERE that uses a KEY column. To disable safe...	0.000 sec
14 23:26:24	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
15 23:26:44	delete from t_prueba where id_prueba=5	1 row(s) affected	0.000 sec
16 23:26:47	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec

04:28

Facultad Autodidacta - 14- Curso de mysql con workbench - Sentencia truncate con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

- Filter objects
- prueba1
  - Tables
    - t\_prueba
    - t\_prueba2
  - Views
  - Stored Procedures
  - Functions
- mys

1. truncate table t\_prueba2;

2. SELECT \* FROM prueba1.t\_prueba2;

Result Grid

ID_prueba	nombre	edad	fecha	fraseo
1	José	55	2018-02-02	1

Action Output

Time	Action	Message	Duration / Patch
19 23:44:49	truncate table t_prueba2	0 row(s) affected	0.031 sec
20 23:44:57	SELECT * FROM prueba1.t_prueba2 LIMIT 0, 400	0 row(s) returned	0.000 sec / 0.000 sec
21 23:45:23	SELECT * FROM prueba1.t_prueba2 LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec
22 23:45:31	SELECT * FROM prueba1.t_prueba2 LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec

06:27

Facultad Autodidacta - 15- Curso de mysql con workbench - Uso de alias con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Stop/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

prueba1

- Tables
  - t\_prueba
  - t\_prueba2
- Views
- Stored Procedures
- Functions

Schema

1. select (10 + 10 + 10) as suma;

2.

3.

Result Grid

Filter Rows

Export

Wrap Cell Contents

suma

10

Result 1

Output

Action Output

#	Time	Action	Message	Duration / Patch
5	23:06:29	select autotidacta:10.20 LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec
6	23:10:21	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec
7	23:18:29	select 10+10+10 LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec
8	23:18:15	select 10+10+10 as suma LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec

05:49

Escribe aquí para buscar

06:24

Facultad Autodidacta - 16- Curso de mysql con workbench - Uso de funciones en mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Start/Stop/Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

prueba1

- Tables
  - t\_prueba
  - t\_prueba2
- Views
- Stored Procedures
- Functions

Schema

1. SELECT \* FROM prueba1.t\_prueba;

2. select count(\*) as registros from t\_prueba;

3. select max(peso) as mayorPeso from t\_prueba;

4. select min(peso) as 'menor Peso' from t\_prueba;

5. select substring(fecha,6,2) as mes from t\_prueba;

Result Grid

Filter Rows

Export

Wrap Cell Contents

mes

04

03

05

06

Result 10

Output

Action Output

#	Time	Action	Message	Duration / Patch
15	23:36:23	select min(peso) as menor Peso from t_prueba LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec
16	23:36:35	SELECT * FROM prueba1.t_prueba LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec
17	23:38:39	select substring(fecha,6,2) as mes from t_prueba LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec
18	23:38:57	select substring(fecha,6,2) as mes from t_prueba LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec

09:02

Escribe aquí para buscar

09:42



Facultad Autodidacta - 17- Curso de mysql con workbench - Creación de vistas con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

Server Status

Client Connections

Users and Privileges

Status and System Variables

Data Export

Data Import/Restore

INSTANCE

Start/Stop

Server Logs

Options File

PERFORMANCE

Dashboard

Performance Reports

Performance Schema Setup

SCHEMAS

Filter objects

prueba1

Tables

t\_prueba

t\_prueba2

Views

t\_vista\_A

t\_vista\_B

Stored Procedures

Functions

prueba2

Keys

1. SELECT \* FROM prueba1.t\_prueba;

2.

3. create view t\_vista\_A as

4. select id\_prueba,nombre,peso from t\_prueba;

5.

6. create view t\_vista\_B as

7. select id\_prueba,nombre,fecha from t\_prueba;

8.

9.

10. select \* from t\_vista\_B;

Result Grid

Filter Rows

Export

Wrap Cell Contents

id_prueba	nombre	fecha
1	Miguel	2018-04-01
2	Kuan	2018-03-19
3	cedro	2018-05-22
4	Jose	2018-05-06

t\_vista\_B

Output

Action Output

Time	Action	Message	Duration / Patch
13 23:36:43	select * from t_vista_B LIMIT 0.400	4 rows returned	0.000 sec / 0.000 sec
14 23:36:48	select * from t_vista_A LIMIT 0.400	4 rows returned	0.000 sec / 0.000 sec
15 23:36:51	select * from t_vista_B LIMIT 0.400	4 rows returned	0.000 sec / 0.000 sec
16 23:37:21	select * from t_vista_B LIMIT 0.400	4 rows returned	0.000 sec / 0.000 sec

Information

Object Info

Session

05:40

Escribe aquí para buscar

05:42

Facultad Autodidacta - 18- Curso de mysql con workbench - Foreign keys o llaves foraneas con mysql - VLC media player

Media Playback Audio Video Tools View Help

MySQL Workbench

Navigator

MANAGEMENT

Server Status

Client Connections

Users and Privileges

Status and System Variables

Data Export

Data Import/Restore

INSTANCE

Start/Stop

Server Logs

Options File

PERFORMANCE

Dashboard

Performance Reports

Performance Schema Setup

SCHEMAS

Filter objects

prueba1

Tables

t\_domitorio

t\_persona

t\_prueba

t\_prueba2

Views

t\_vista\_A

t\_vista\_B

Stored Procedures

Functions

prueba2

Keys

Table Name: t\_domitorio

Collation: utf8mb4\_unicode\_ci

Engine: InnoDB

Comments:

Apply SQL Script to Database

Review SQL Script to be Applied on the Database

Order SQL

Algorithm: Default

Lock Type: Default

1. ALTER TABLE `prueba1`.`t\_domitorio`

2. ADD INDEX `fk\_id\_persona\_domitorio\_id` (`id\_persona` ASC);

3. ALTER TABLE `prueba1`.`t\_domitorio`

4. ADD CONSTRAINT `fk\_id\_persona\_domitorio`

5. FOREIGN KEY (`id\_persona`)

6. REFERENCES `prueba1`.`t\_persona` (`id\_persona`)

7. ON DELETE NO ACTION

8. ON UPDATE NO ACTION

9.

Foreign Key Options

On Update: NO ACTION

On Delete: NO ACTION

Foreign Key Comment:

Columns

Indexes

Foreign Keys

Triggers

Partitioning

Options

Output

Action Output

Time	Action	Message	Duration / Patch
30 00:00:35	Apply changes to t_domitorio	No changes detected	
31 00:00:37	SELECT * FROM prueba1.t_persona LIMIT 0.400	2 rows returned	0.000 sec / 0.000 sec
32 00:00:01	SELECT * FROM prueba1.t_domitorio LIMIT 0.400	0 rows returned	0.000 sec / 0.000 sec
33 00:16:16	Apply changes to t_domitorio	Preparing...	

Information

Object Info

Session

06:09

Escribe aquí para buscar

06:05

Facultad Autodidacta - 19.- Curso de mysql con workbench - Inner join con mysql - VLC media player

MySQL Workbench

Query 1: `t_persona`, `t_domicilio`

```

1 select tp.nombre,td.pais
2 from t_persona as tp
3 inner join t_domicilio as td
4 on tp.id_persona=td.id_persona;

```

Result Grid

nombre	pais
leura	Mexico
iose	Ecuador

Table: t\_persona

Columns: id\_persona, paterno, materno, nombre

Result 1: x

Output

#	Time	Action	Message	Duration / Patch
8	23:08:58	SELECT FROM prueba.t_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
9	23:10:37	SELECT tp.nombre FROM t_persona as tp inner join t_domicilio as td on tp.id_persona=td.id_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
10	23:10:48	SELECT tp.nombre,pais FROM t_persona as tp inner join t_domicilio as td on tp.id_persona=td.id_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
11	23:11:05	SELECT FROM prueba.t_persona LIMIT 0, 1000	2 rows returned	0.015 sec / 0.000 sec
12	23:11:17	SELECT FROM prueba.t_domicilio LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
13	23:19:07	select tp.nombre,td.pais from t_persona as tp inner join t_domicilio as td on tp.id_persona=td.id_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec

Facultad Autodidacta - 20.- Curso de mysql con workbench - Creación de procedimientos almacenados con mysql - VLC media player

MySQL Workbench

Query 1: `t_persona`, `sp_insertaNombre`

```

1 CREATE DEFINER=`root`@`localhost` PROCEDURE `sp_insertaNombre` (in apaterno
2
3
4 BEGIN
5
6 INSERT into t_persona (paterno,materno,nombre)
7 values (apaterno,amaterno,nombreP);
8
9 END

```

Routine

Output

#	Time	Action	Message	Duration / Patch
1	20:38:15	SELECT FROM prueba.t_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
2	20:40:13	SELECT FROM t_persona LIMIT 0, 1000	2 rows returned	0.000 sec / 0.000 sec
3	20:42:09	Apply changes to sp_insertaNombre	Changes applied	
4	20:44:13	call sp_insertaNombre	Error Code: 1064 You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near: ...	0.000 sec
5	20:44:43	call sp_insertaNombre	2 rows returned	0.000 sec / 0.000 sec
6	20:48:24	Apply changes to sp_insertaNombre	Changes applied	

