

Universidad Don Bosco

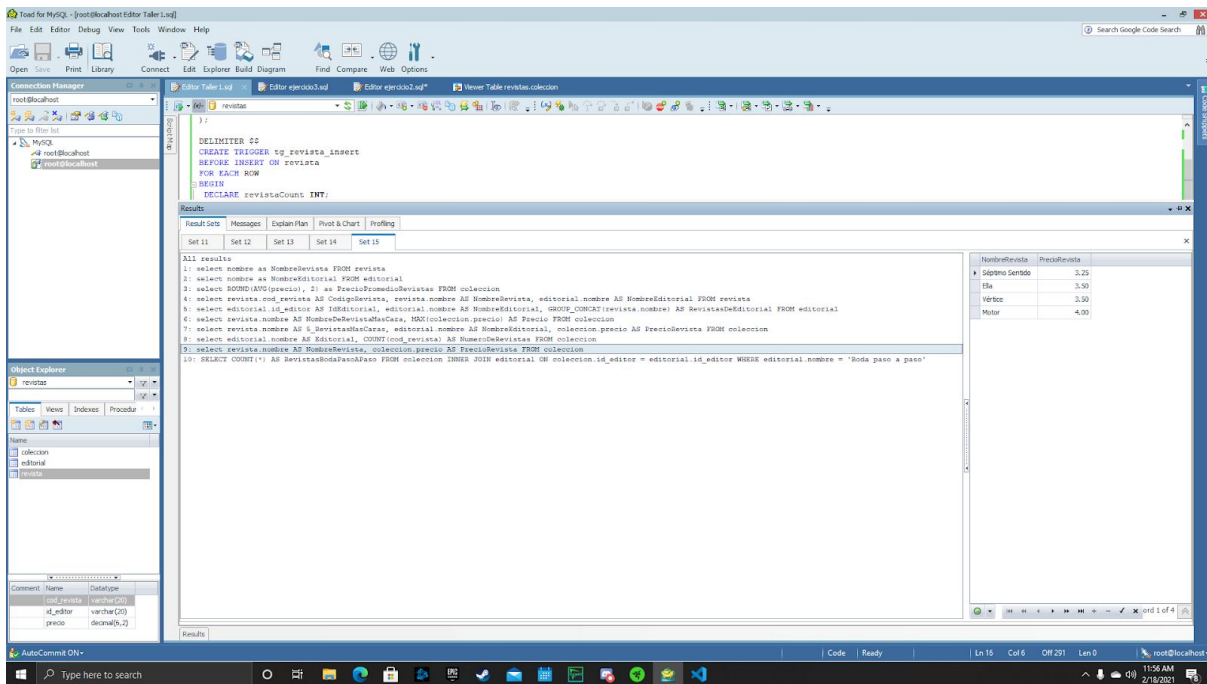
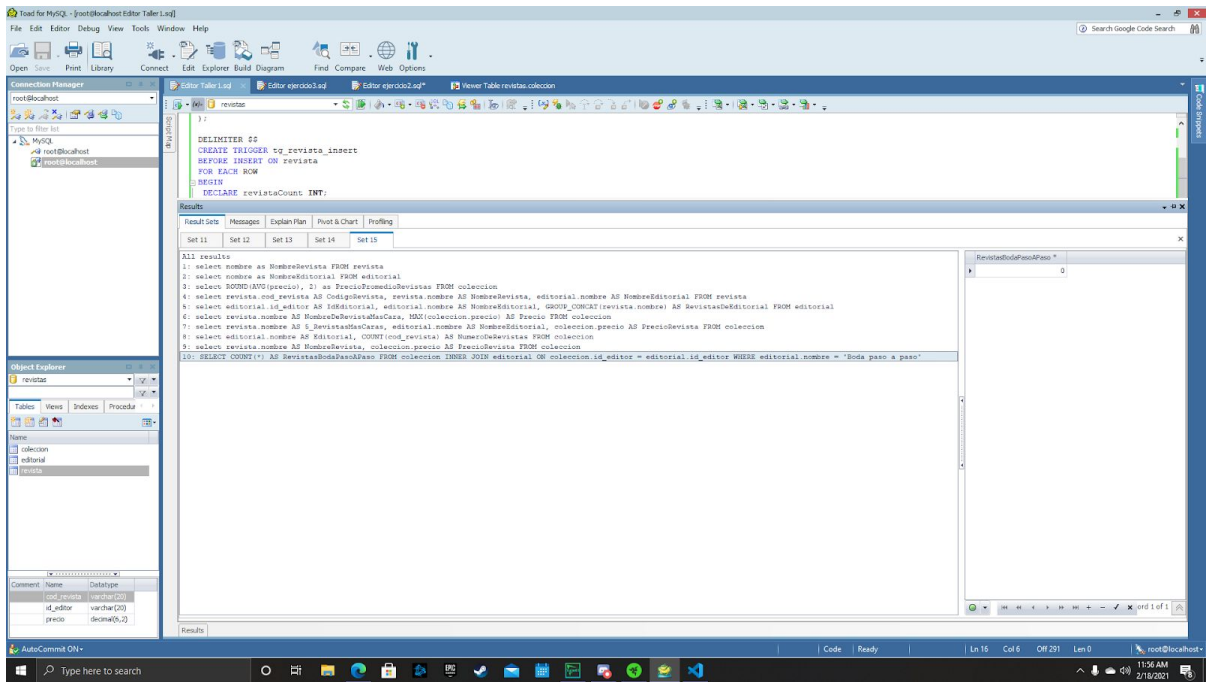
TALLER 1

Nathaly Roxana Hidalgo Gomez HG201730

Base de Datos para Móviles BDM441

2020

100%



Tool for MySQL - [root@localhost Editor Taler 1.sq]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost

Object Explorer

revistas

Tables Views Indexes Procedure

Name

collection

editorial

revista

Comment Name Datatype

cod_revista varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revista_insert

BEFORE INSERT ON revista

FOR EACH ROW

BEGIN

DECLARE revistaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevista FROM revista

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevistas FROM collection

4: select revista.cod_revista AS CodigosRevista, revista.nombre AS NombreRevista, editorial.nombre AS NombreEditorial FROM revista

5: select editorial.id_editor AS IdEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revista.nombre) AS RevistasEditorial FROM editorial

6: select revista.nombre AS NombreRevistaMasCaras, MAX(collection.precio) AS Precio FROM collection

7: select revista.nombre AS S_RevistasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevista FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revista) AS NumeroRevistas FROM collection

9: select revista.nombre AS No select revista.nombre AS S_RevistasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevista FROM collection

10: SELECT COUNT(*) AS RevistasMasCarasMasCaras FROM collection INNER JOIN revista ON collection.cod_revista = revista.cod_revista

ORDER BY collection.precio desc

Limit 1

Timestamp: 2/18/2021 11:55:44 AM

Duration: 0:00:00.004

Step: 3 columns = 3 rows

Editorial

NumeroRevistas *

Grupo Oubtr 5

Boda paso a paso 1

Ministerio de Turismo El Salvador 1

Grupo Editorial Altamirano 3

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021

Tool for MySQL - [root@localhost Editor Taler 1.sq]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost

Object Explorer

revistas

Tables Views Indexes Procedure

Name

collection

editorial

revista

Comment Name Datatype

cod_revista varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revista_insert

BEFORE INSERT ON revista

FOR EACH ROW

BEGIN

DECLARE revistaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevista FROM revista

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevistas FROM collection

4: select revista.cod_revista AS CodigosRevista, revista.nombre AS NombreRevista, editorial.nombre AS NombreEditorial FROM revista

5: select editorial.id_editor AS IdEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revista.nombre) AS RevistasEditorial FROM editorial

6: select revista.nombre AS NombreRevistaMasCaras, MAX(collection.precio) AS Precio FROM collection

7: select revista.nombre AS S_RevistasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevista FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revista) AS NumeroRevistas FROM collection

9: select revista.nombre AS NombreRevista, collection.precio AS PrecioRevista FROM collection

10: SELECT COUNT(*) AS RevistasMasCarasMasCaras FROM collection INNER JOIN editorial ON collection.id_editor = editorial.id_editor WHERE editorial.nombre = 'Boda paso a paso'

S_RevistasMasCaras

NombreEditorial

PrecioRevista

Boda paso a paso Boda paso a paso 7.00

TECHfile Grupo Oubtr 5.75

Motor Grupo Oubtr 4.00

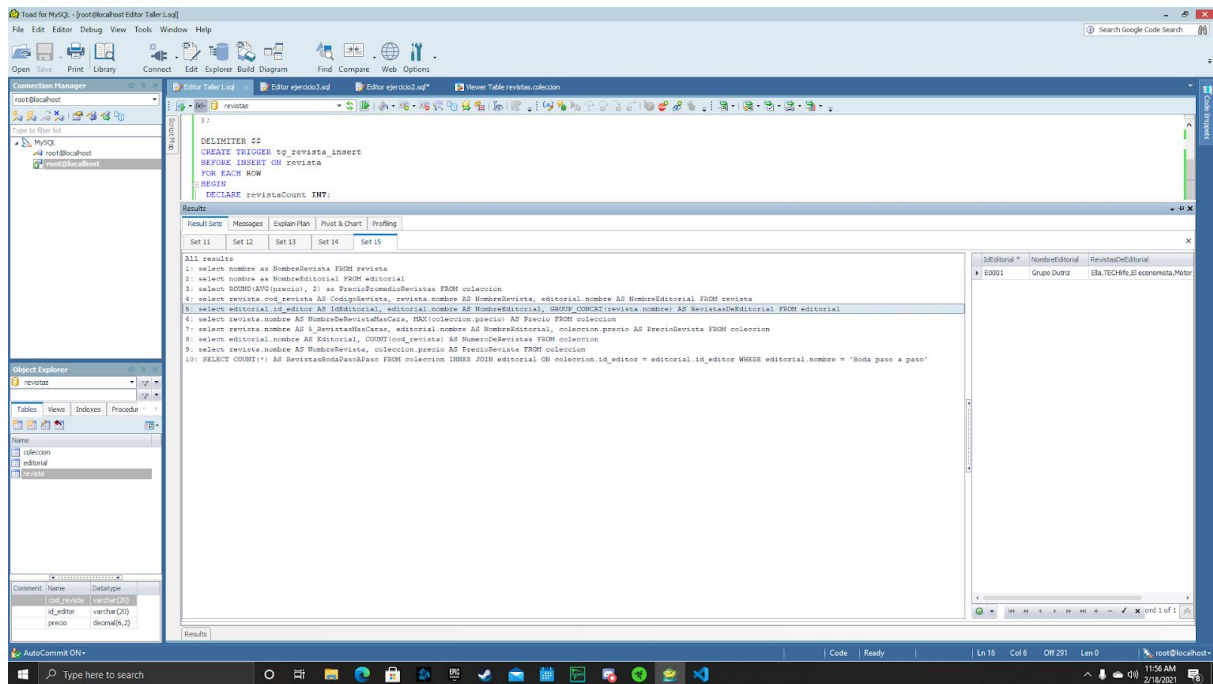
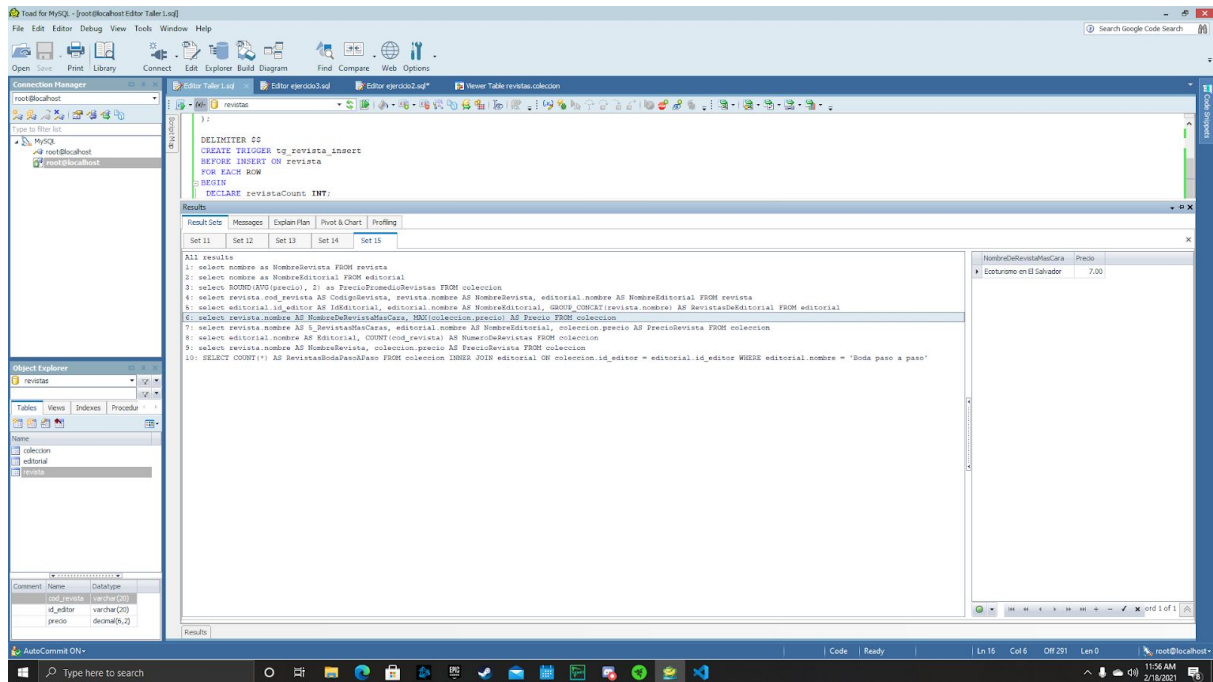
Tila Grupo Oubtr 3.50

Vértice Grupo Editorial Altamirano 3.50

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021



Tool for MySQL - [root@localhost Editor Taler 1.sql]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost

Object Explorer

revisitas

Tables Views Indexes Procedure

Name

collection

editorial

revisita

Comment Name Datatype

cod_revisita varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revisita_insert

BEFORE INSERT ON revisita

FOR EACH ROW

BEGIN

DECLARE revisitaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevisita FROM revisita

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevisitas FROM collection

4: select revisita.cod_revisita AS CodigoRevisita, revisita.nombre AS NombreRevisita, editorial.nombre AS NombreEditorial FROM revisita

5: select editorial.id_editor AS IdEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revisita.nombre) AS RevisitasEditorial FROM editorial

6: select revisita.nombre AS NombreRevisitaMasCara, MAX(collection.precio) AS Precio FROM collection

7: select revisita.nombre AS RevisitasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevisita FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revisita) AS NumeroRevisitas FROM collection

9: select revisita.nombre AS NombreRevisita, collection.precio AS PrecioRevisita FROM collection

10: SELECT COUNT(*) AS RevisitasBodaFiesta FROM collection INNER JOIN editorial ON collection.id_editor = editorial.id_editor WHERE editorial.nombre = 'Boda paso a paso'

Code Revisita * NombreRevisita NombreEditorial

R0010 Guanaquim Grupo Editorial Altamirano

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021

Tool for MySQL - [root@localhost Editor Taler 1.sql]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost

Object Explorer

revisitas

Tables Views Indexes Procedure

Name

collection

editorial

revisita

Comment Name Datatype

cod_revisita varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revisita_insert

BEFORE INSERT ON revisita

FOR EACH ROW

BEGIN

DECLARE revisitaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevisita FROM revisita

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevisitas FROM collection

4: select revisita.cod_revisita AS CodigoRevisita, revisita.nombre AS NombreRevisita, editorial.nombre AS NombreEditorial FROM revisita

5: select editorial.id_editor AS IdEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revisita.nombre) AS RevisitasEditorial FROM editorial

6: select revisita.nombre AS NombreRevisitaMasCara, MAX(collection.precio) AS Precio FROM collection

7: select revisita.nombre AS RevisitasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevisita FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revisita) AS NumeroRevisitas FROM collection

9: select revisita.nombre AS NombreRevisita, collection.precio AS PrecioRevisita FROM collection

10: SELECT COUNT(*) AS RevisitasBodaFiesta FROM collection INNER JOIN editorial ON collection.id_editor = editorial.id_editor WHERE editorial.nombre = 'Boda paso a paso'

PrecioPromedioRevisitas

2.81

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021

Tool for MySQL - [root@localhost Editor Taler 1.sq]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost:~

Object Explorer

revistas

Tables Views Indexes Procedure

Name

collection

editorial

revista

Comment Name Datatype

cod_revista varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revista_insert

BEFORE INSERT ON revista

FOR EACH ROW

BEGIN

DECLARE revistaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevista FROM revista

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevistas FROM collection

4: select revista.cod_revista AS CodigoRevista, revista.nombre AS NombreRevista, editorial.nombre AS NombreEditorial FROM revista

5: select editorial.id_editor AS IDEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revista.nombre) AS RevistasEditorial FROM editorial

6: select revista.nombre AS NombreDeRevistaMasCaras, MAX(collection.precio) AS Precio FROM collection

7: select revista.nombre AS _RevistasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevista FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revista) AS NumeroDeRevistas FROM collection

9: select revista.nombre AS NombreRevista, collection.precio AS PrecioRevista FROM collection

10: SELECT COUNT(*) AS RevistasBodaPasos FROM collection INNER JOIN editorial ON collection.id_editor = editorial.id_editor WHERE editorial.nombre = 'Boda paso a paso'

NonRevistaEditorial

Grupo Clubet

Boda paso a paso

Ministerio de Turismo El Salvador

Grupo Editorial Altamirano

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021

Tool for MySQL - [root@localhost Editor Taler 1.sq]

File Edit Editor Debug View Tools Window Help

Open Save Print Library Connect Edit Explorer Build Diagram Find Compare Web Options

Connection Manager

root@localhost

Type to filter list

MySQL

root@localhost

root@localhost:~

Object Explorer

revistas

Tables Views Indexes Procedure

Name

collection

editorial

revista

Comment Name Datatype

cod_revista varchar(20)

id_editor varchar(20)

precio decimal(9,2)

DELIMITER GO

CREATE TRIGGER tg_revista_insert

BEFORE INSERT ON revista

FOR EACH ROW

BEGIN

DECLARE revistaCount INT;

Results

Result Sets Messages Explain Plan Pivot & Chart Profiling

Set 11 Set 12 Set 13 Set 14 Set 15

All results

1: select nombre as NombreRevista FROM revista

2: select nombre as NombreEditorial FROM editorial

3: select ROUND(AVG(precio), 2) as PrecioPromedioRevistas FROM collection

4: select revista.cod_revista AS CodigoRevista, revista.nombre AS NombreRevista, editorial.nombre AS NombreEditorial FROM revista

5: select editorial.id_editor AS IDEditorial, editorial.nombre AS NombreEditorial, GROUP_CONCAT(revista.nombre) AS RevistasEditorial FROM editorial

6: select revista.nombre AS NombreDeRevistaMasCaras, MAX(collection.precio) AS Precio FROM collection

7: select revista.nombre AS _RevistasMasCaras, editorial.nombre AS NombreEditorial, collection.precio AS PrecioRevista FROM collection

8: select editorial.nombre AS Editorial, COUNT(cod_revista) AS NumeroDeRevistas FROM collection

9: select revista.nombre AS NombreRevista, collection.precio AS PrecioRevista FROM collection

10: SELECT COUNT(*) AS RevistasBodaPasos FROM collection INNER JOIN editorial ON collection.id_editor = editorial.id_editor WHERE editorial.nombre = 'Boda paso a paso'

NonRevistaEditorial

Escritorio en El Salvador

Boda paso a paso

El

TECNOLOGIA

El economista

Motor

Sigrama Serrado

Mujeres

Vientos

Guayana

Planeta Alternativa

AutoCommit ON

Type here to search

Code Ready Ln 16 Col 6 Off 231 Len 0 root@localhost 11:56 AM 2/18/2021