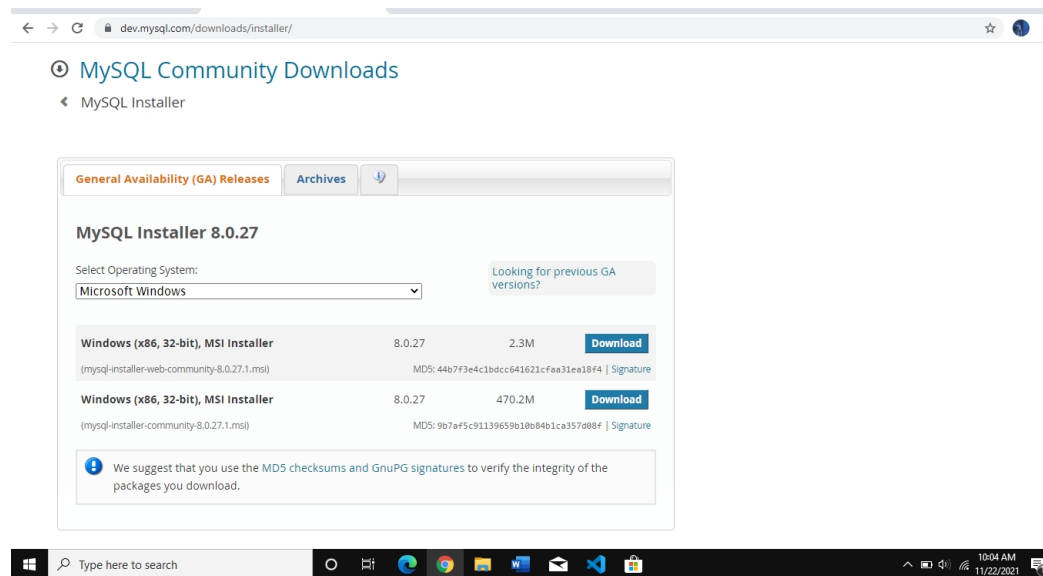
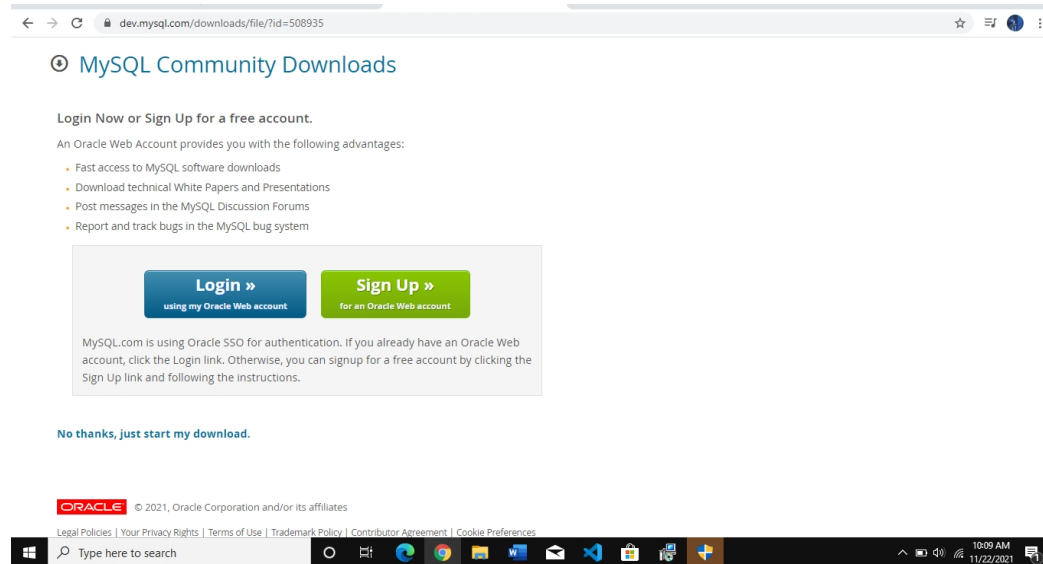


Name: **BARRINA, JAYSON Q**

Year/Course/Section: 3-BSCS-B

## SUBJECT: APP DEV



Jeisa Marie messaged you | MySQL Tutorial for Beginners [Fu] | MySQL :: Begin Your Download | +

← → ⌂ 🔒 dev.mysql.com/downloads/file/?id=508935

## MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

[Login »](#)  
using my Oracle Web account

[Sign Up »](#)  
for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.

ORACLE © 2021, Oracle Corporation and/or its affiliates

Legal Policies | Your Privacy Rights | Terms of Use | Trademark Policy | Contributor Agreement | Cookie Preferences

Windows Start Menu | Type here to search | 10:09 AM | 11/22/2021

Jeisa Marie messaged you | MySQL Tutorial for Beginners [Fu] | MySQL :: Begin Your Download | +

← → ⌂ 🔒 dev.mysql.com/downloads/file/?id=508935

## MySQL Community Downloads

Login Now or Sign Up for a free account.

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system

[Login »](#)  
using my Oracle Web account

[Sign Up »](#)  
for an Oracle Web account

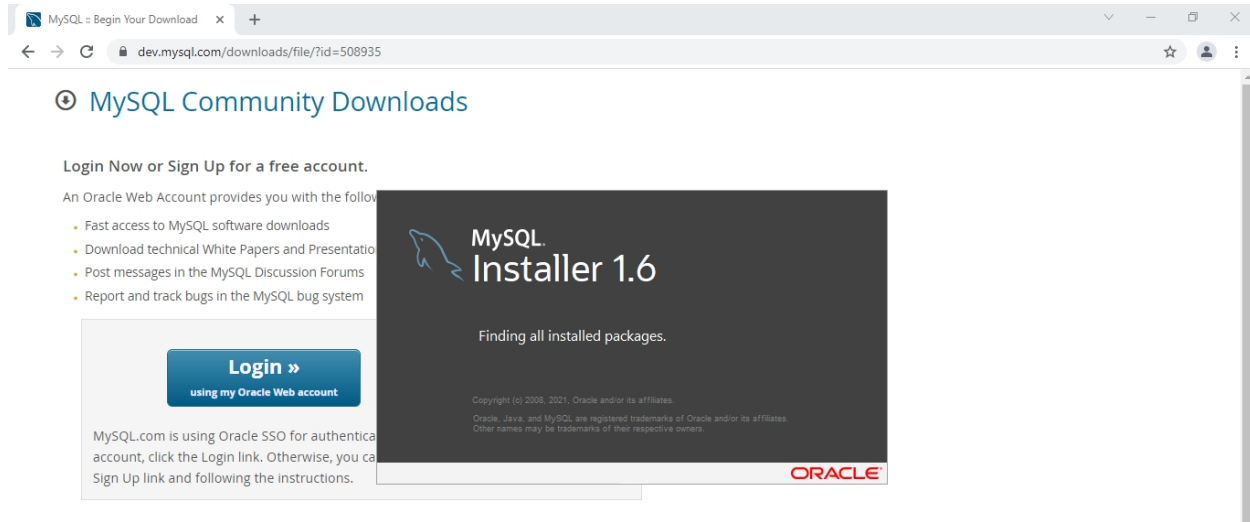
MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can signup for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.

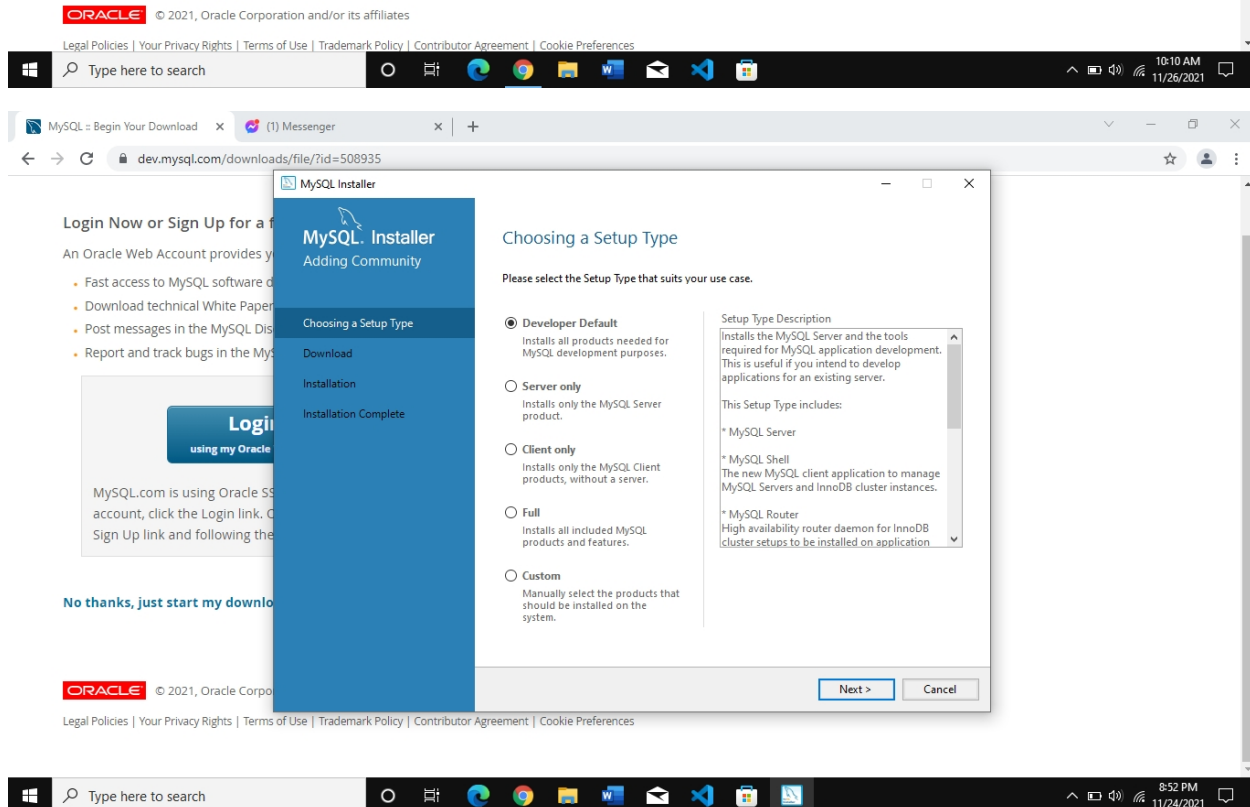
ORACLE © 2021, Oracle Corporation and/or its affiliates

Legal Policies | Your Privacy Rights | Terms of Use | Trademark Policy | Contributor Agreement | Cookie Preferences

Windows Start Menu | Type here to search | 10:09 AM | 11/22/2021



No thanks, just start my download.

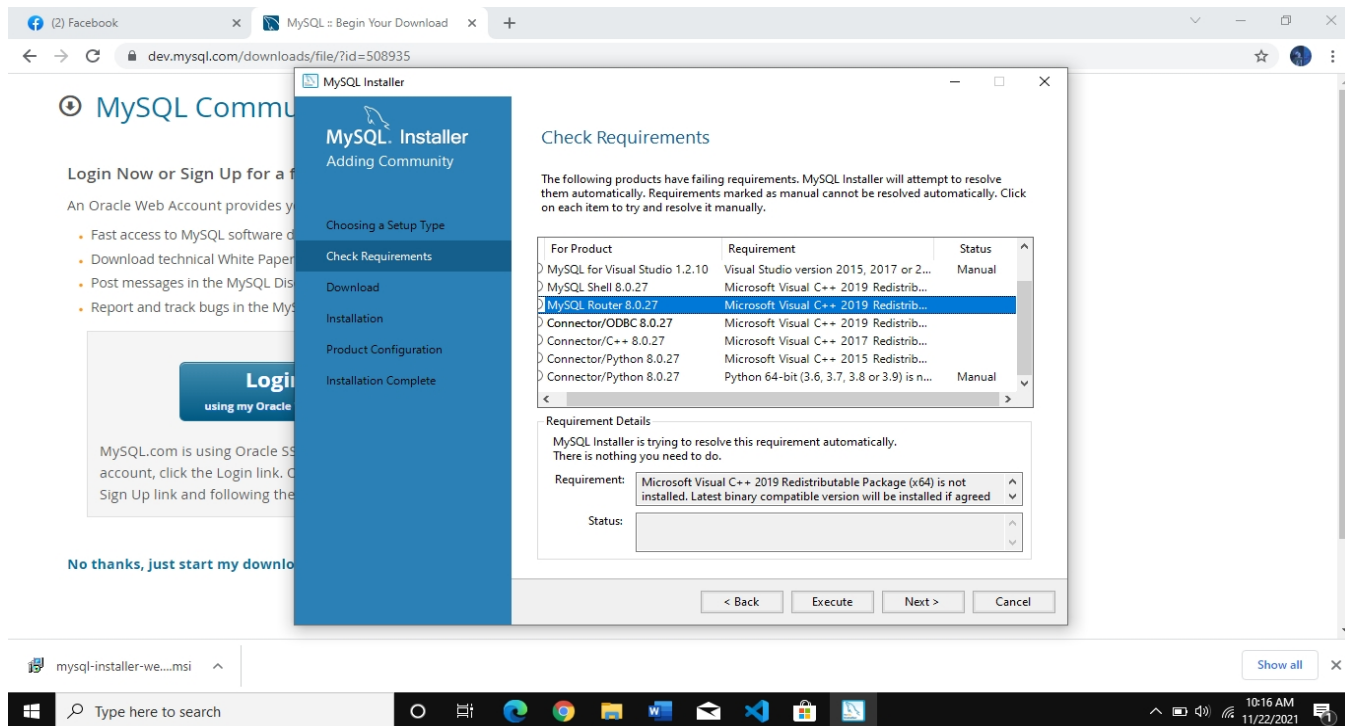
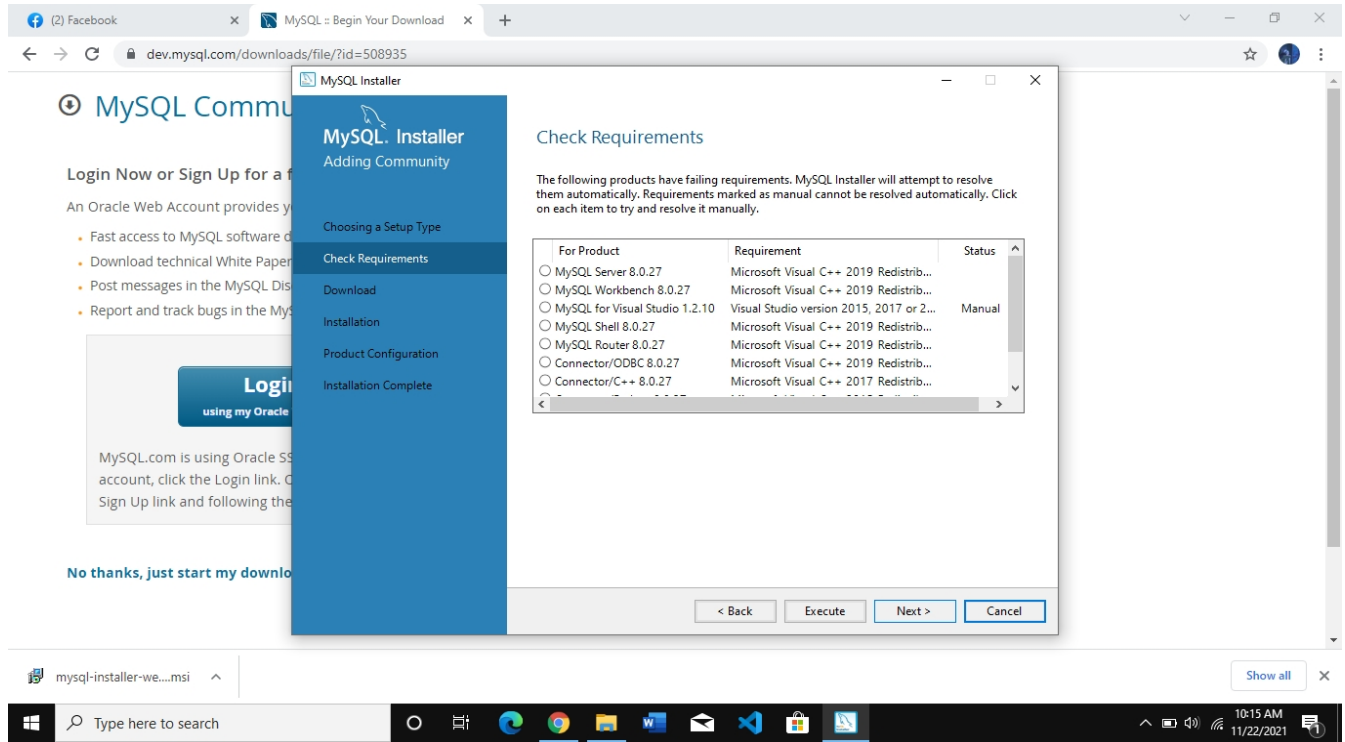


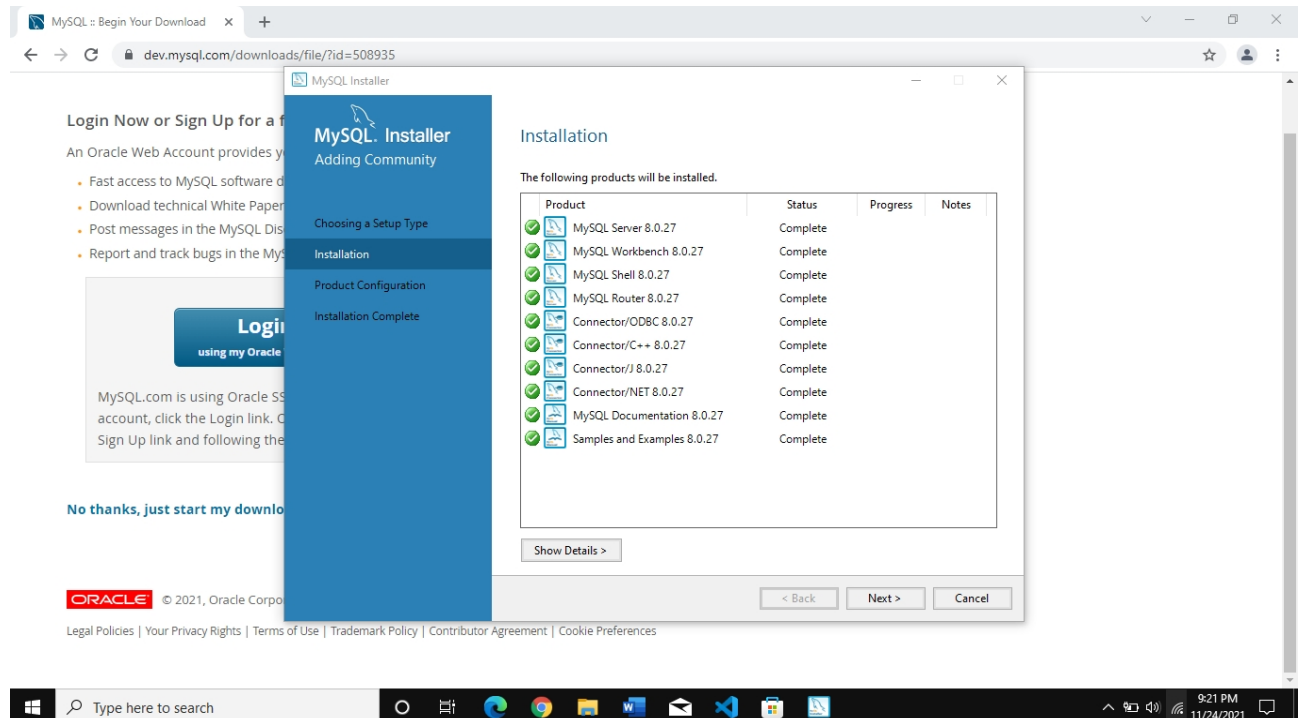
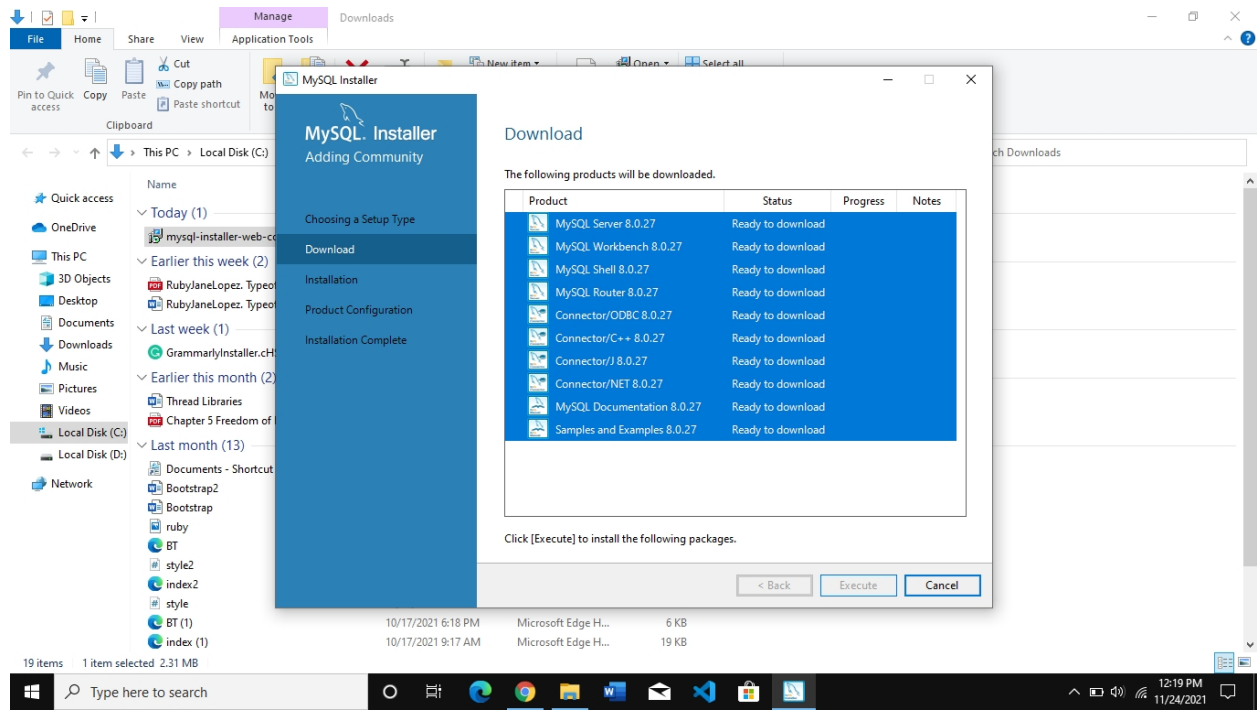
No thanks, just start my download.

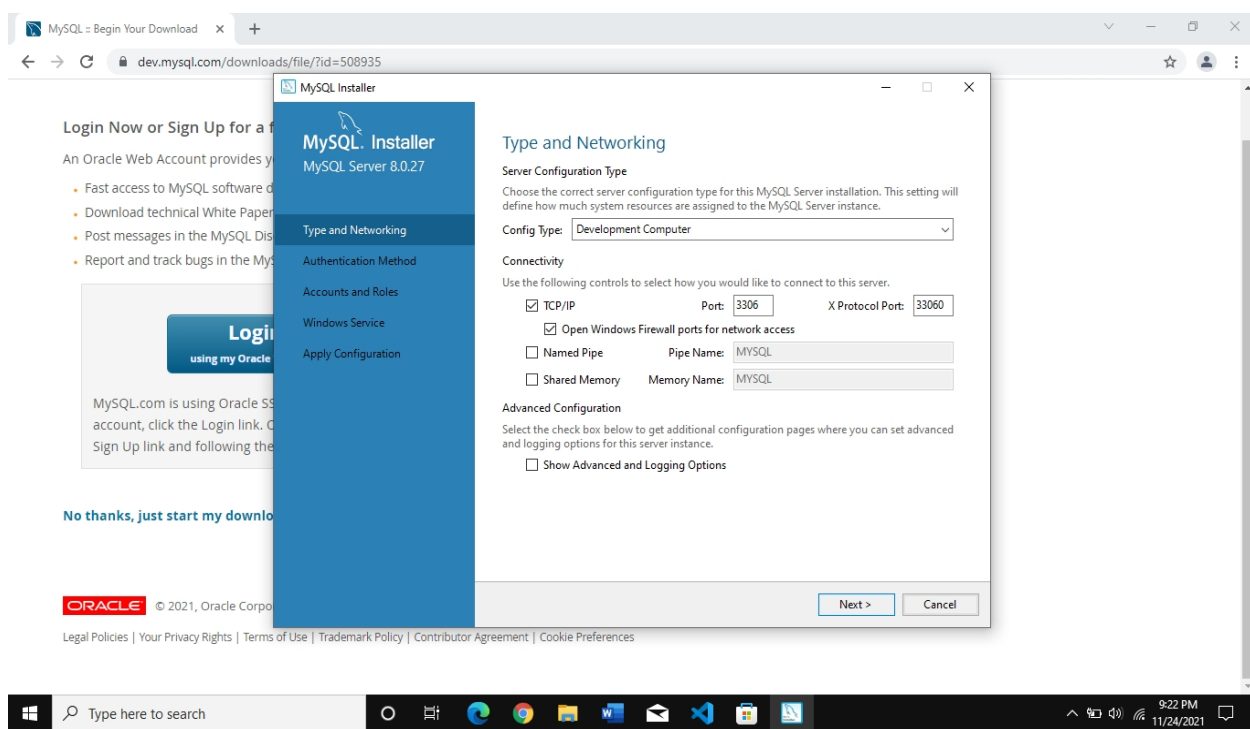
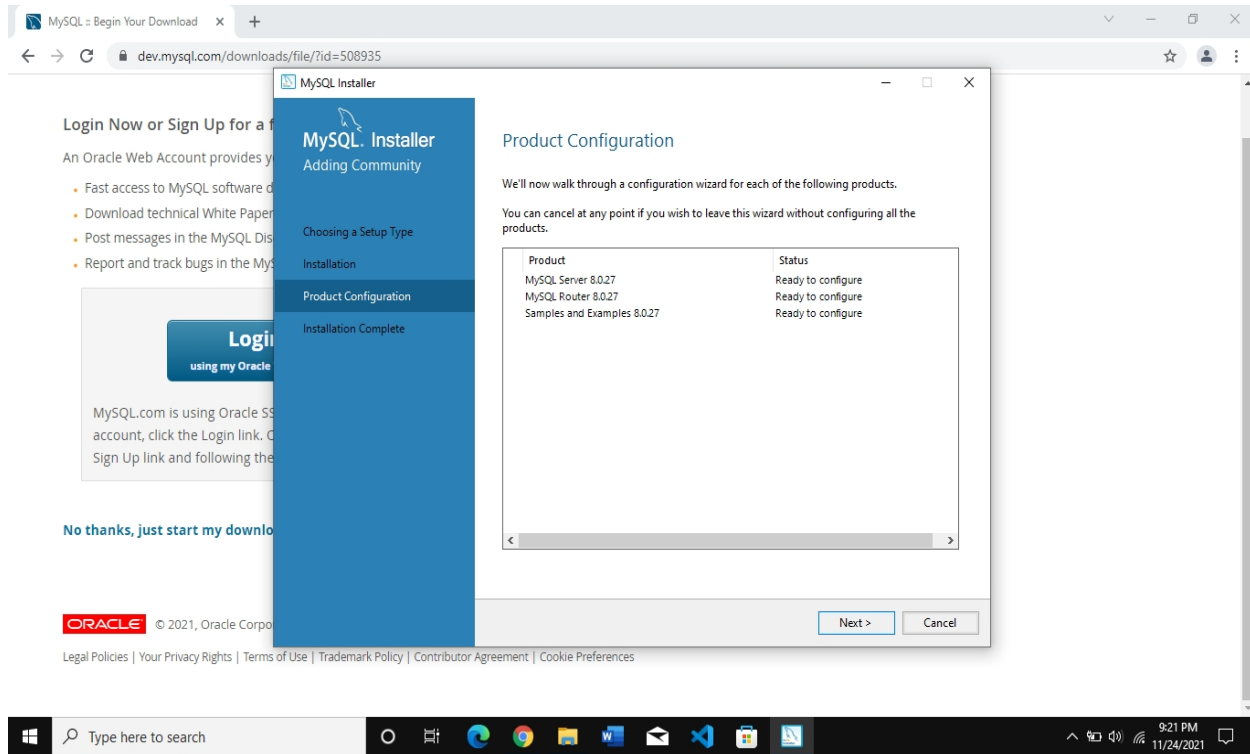
ORACLE © 2021, Oracle Corporation and/or its affiliates

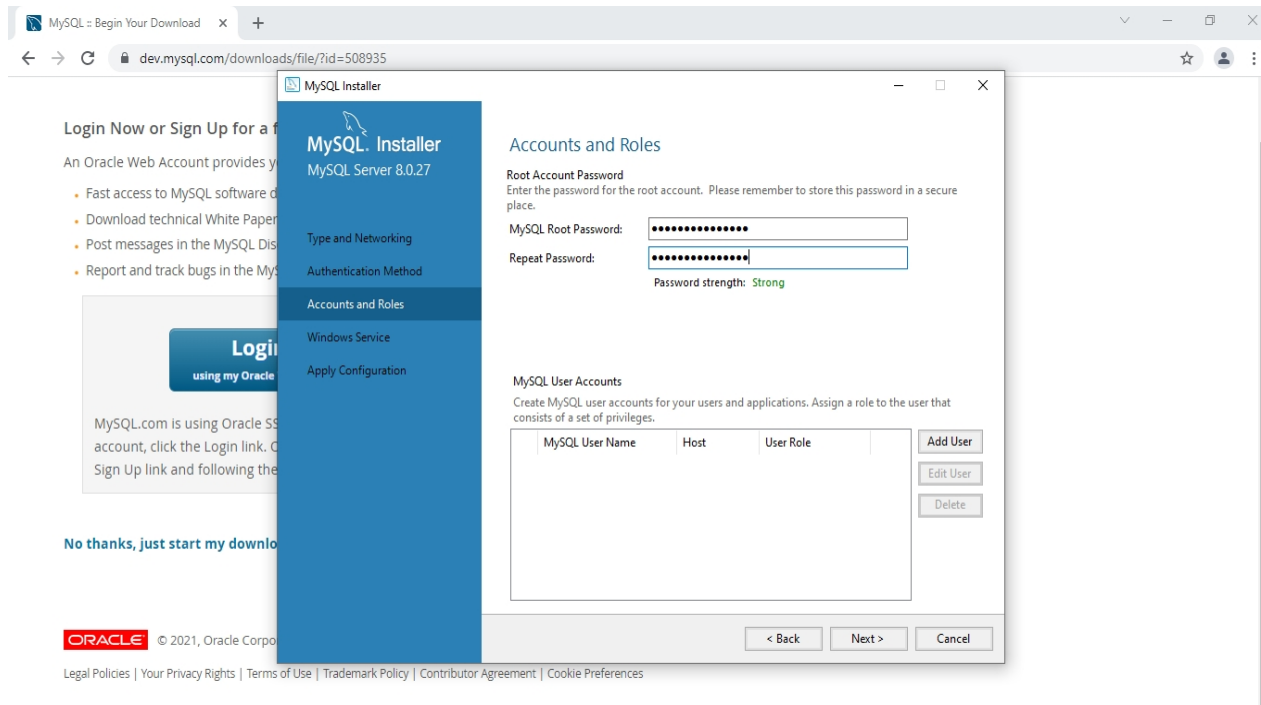
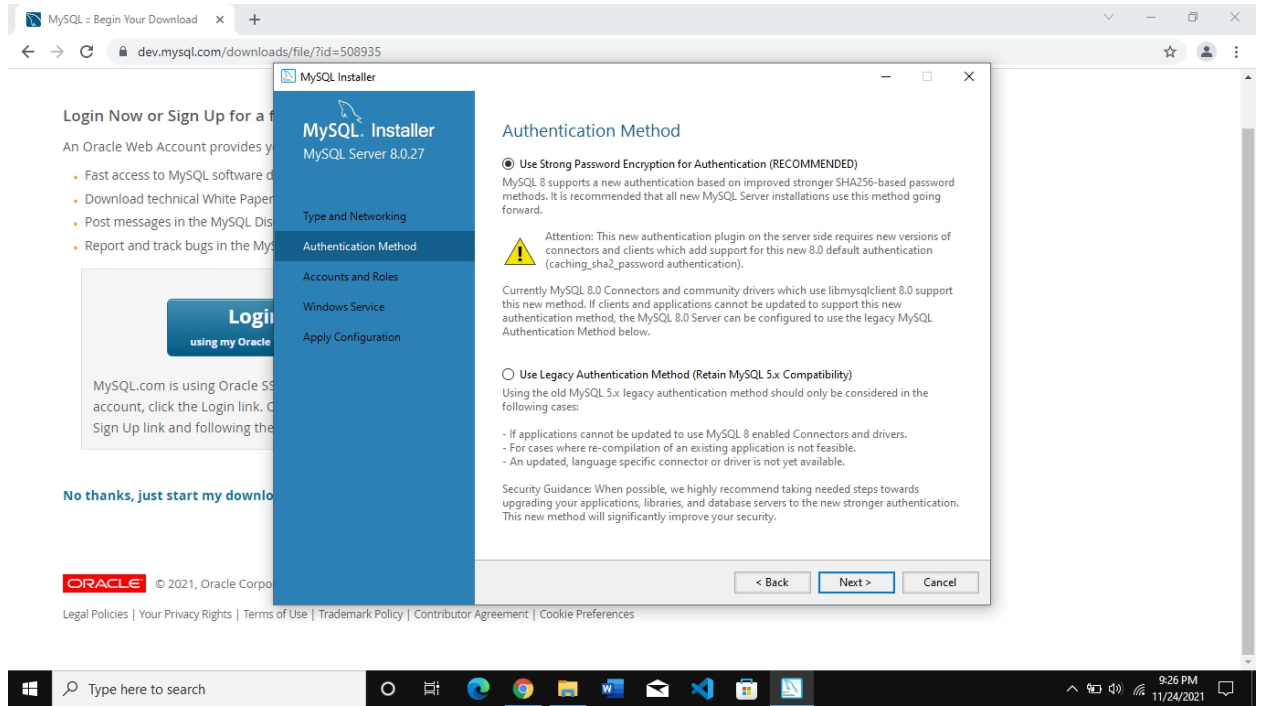
[Legal Policies](#) | [Your Privacy Rights](#) | [Terms of Use](#) | [Trademark Policy](#) | [Contributor Agreement](#) | [Cookie Preferences](#)

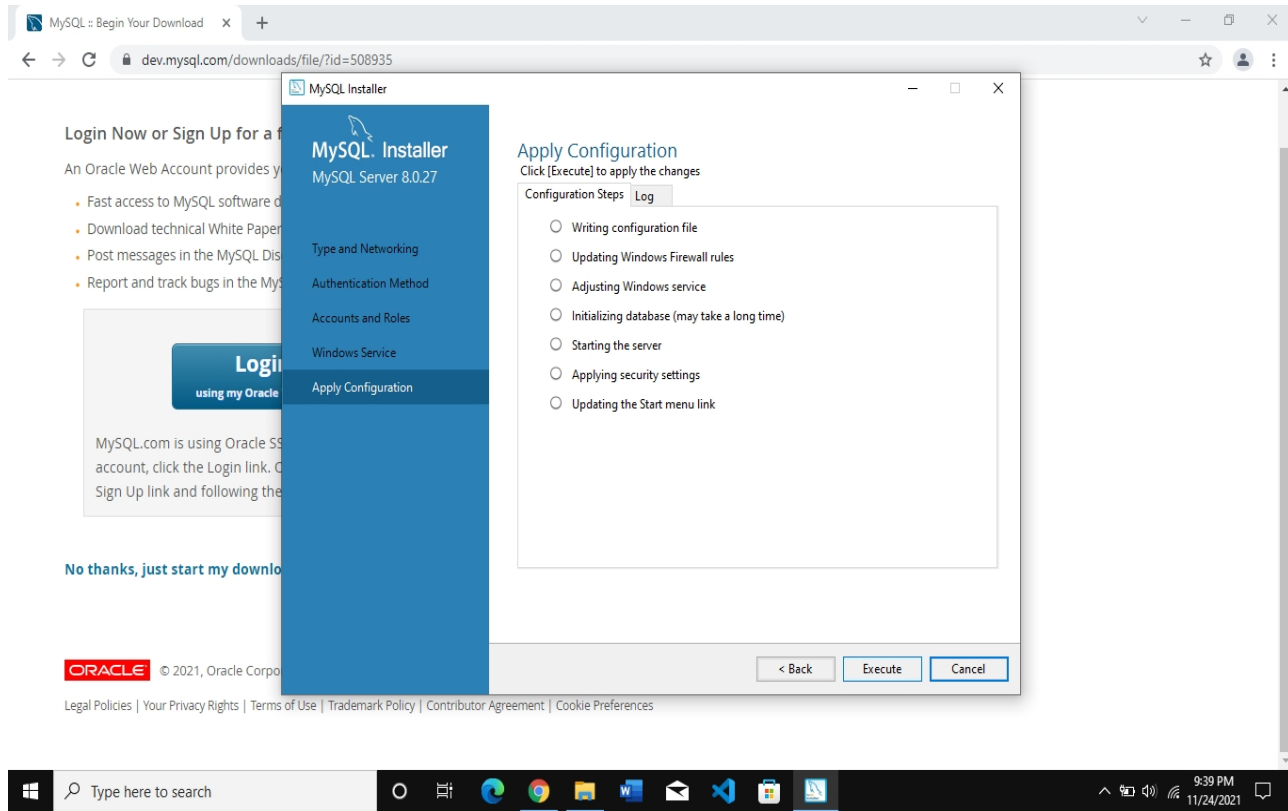
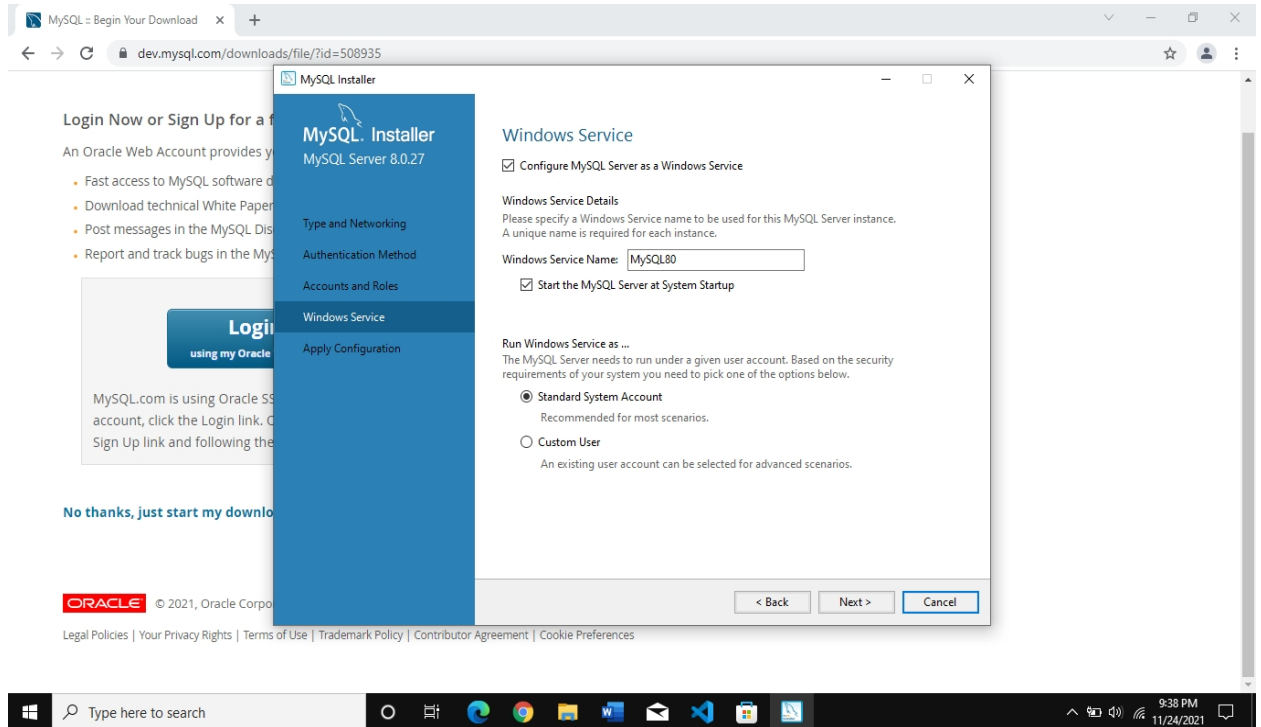


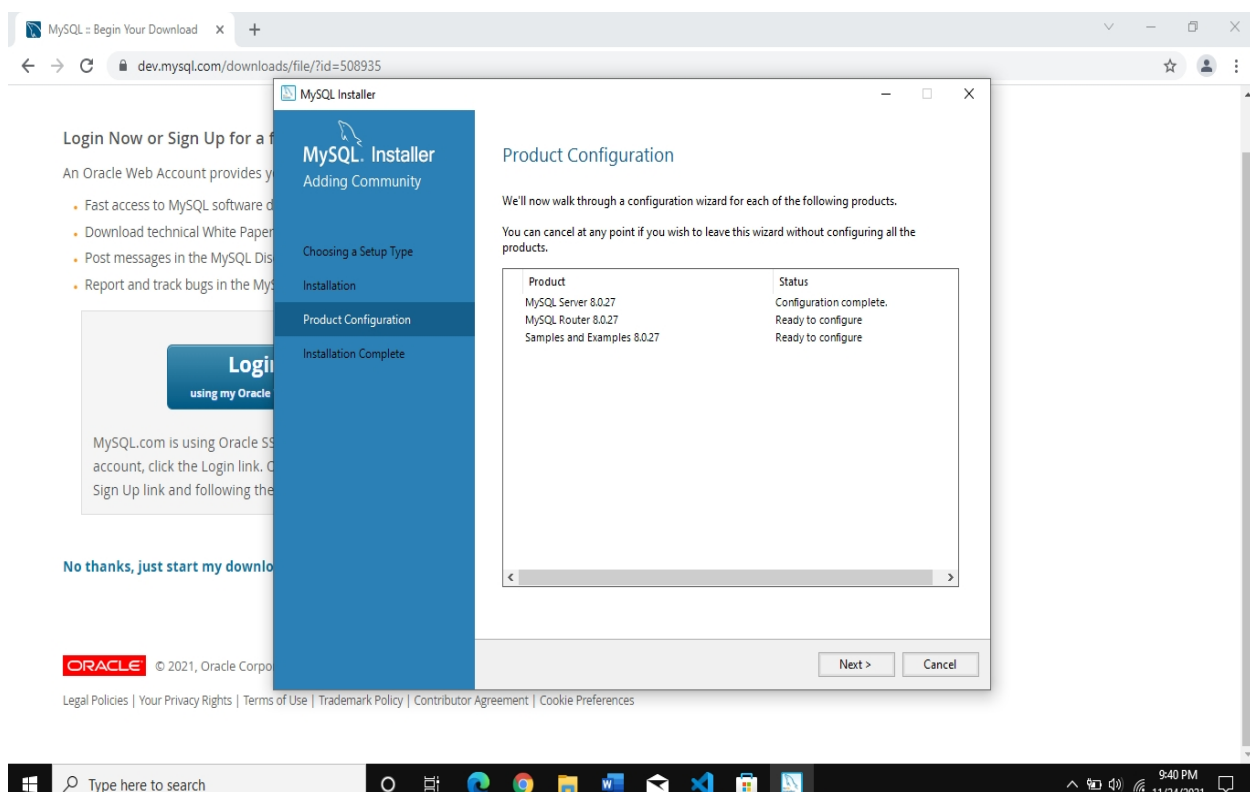
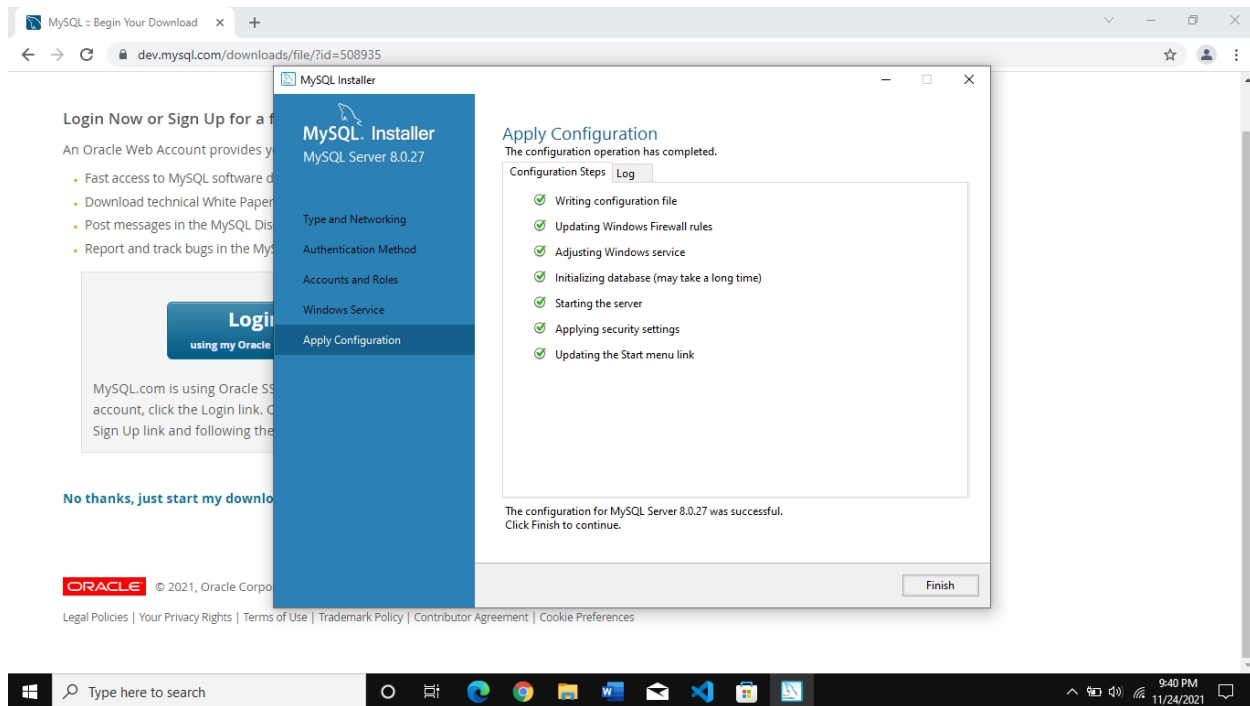


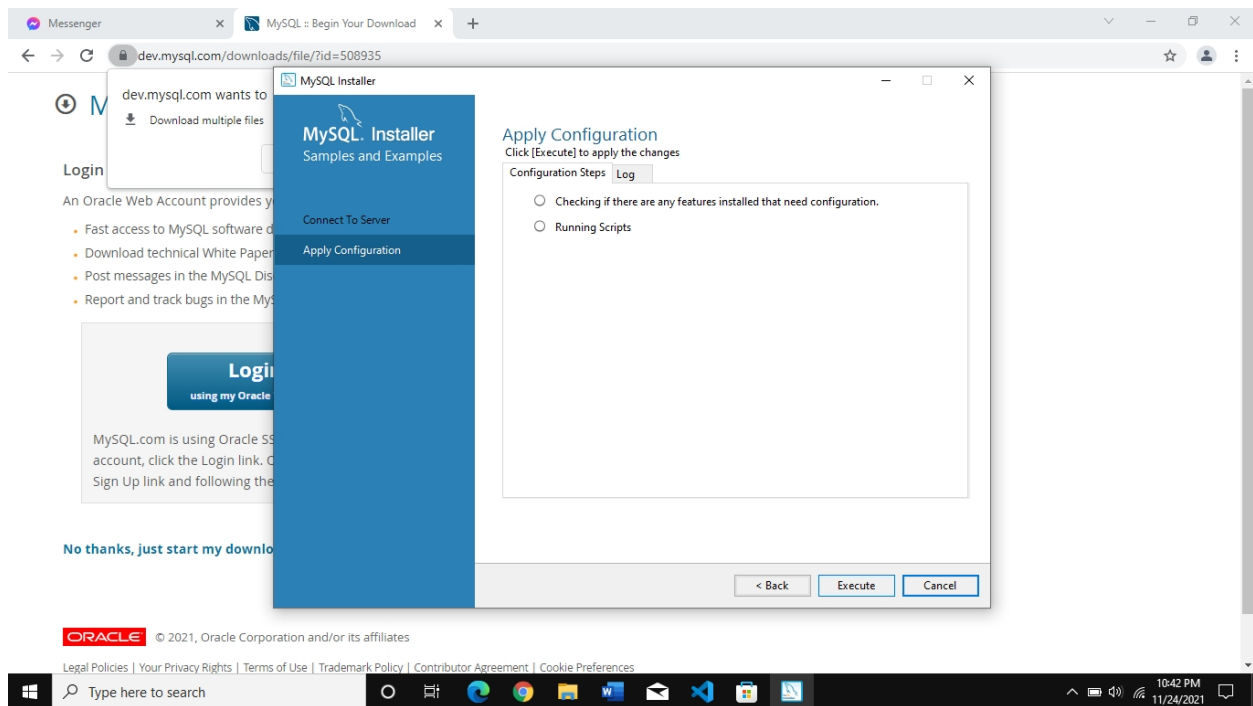
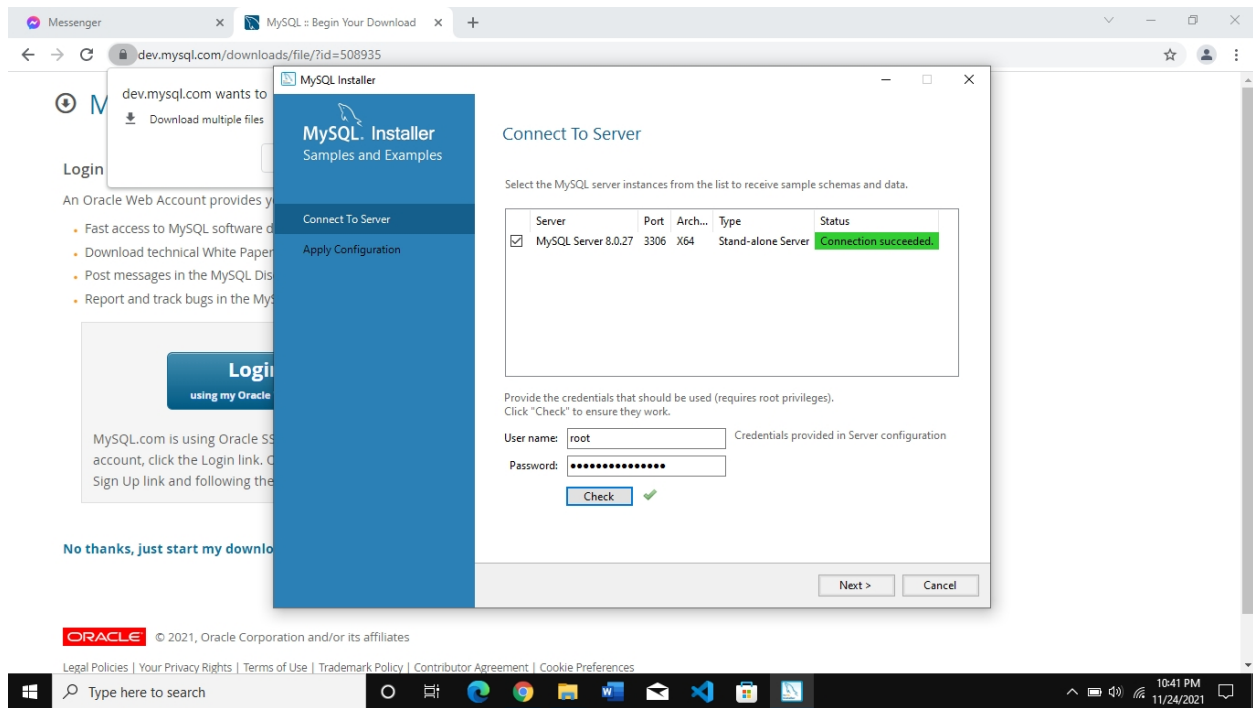


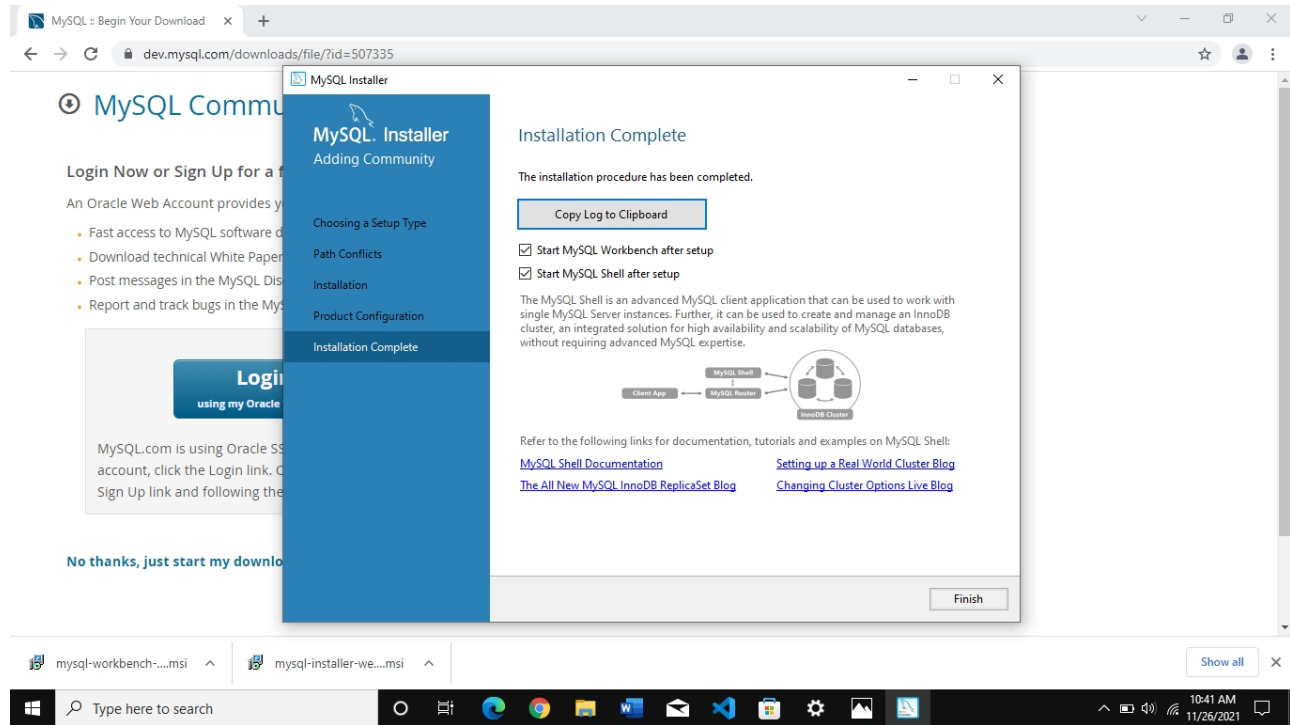


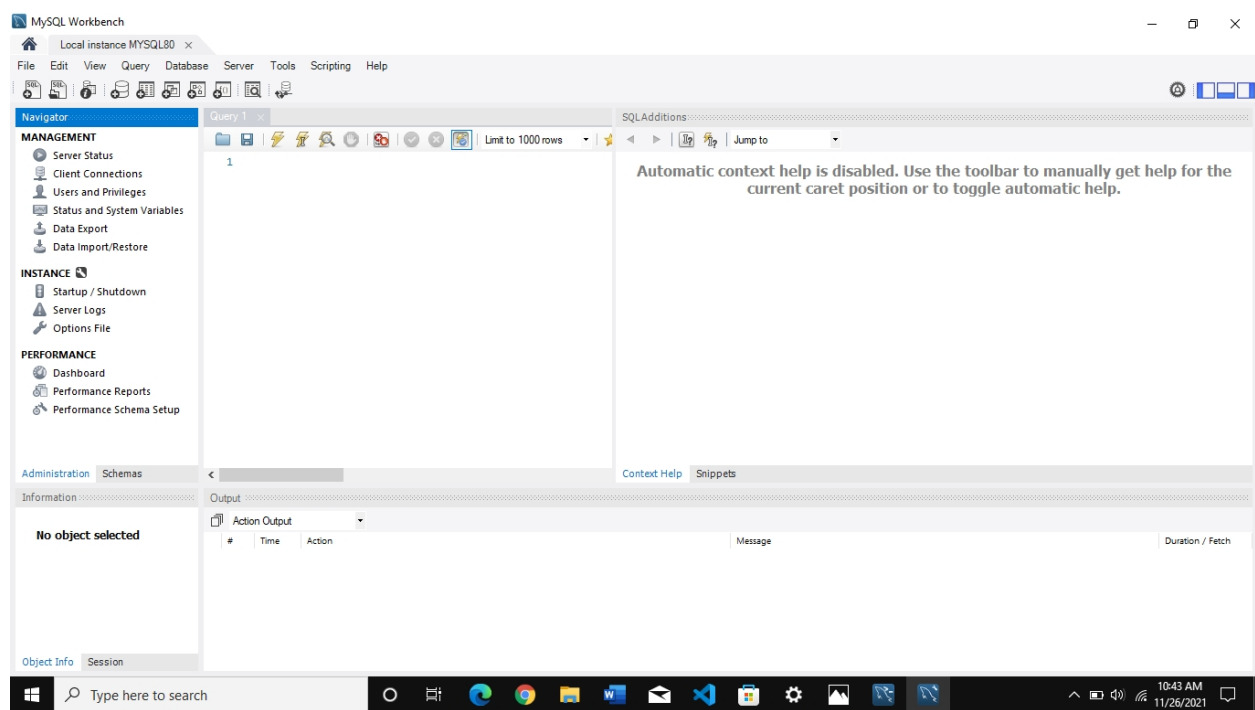
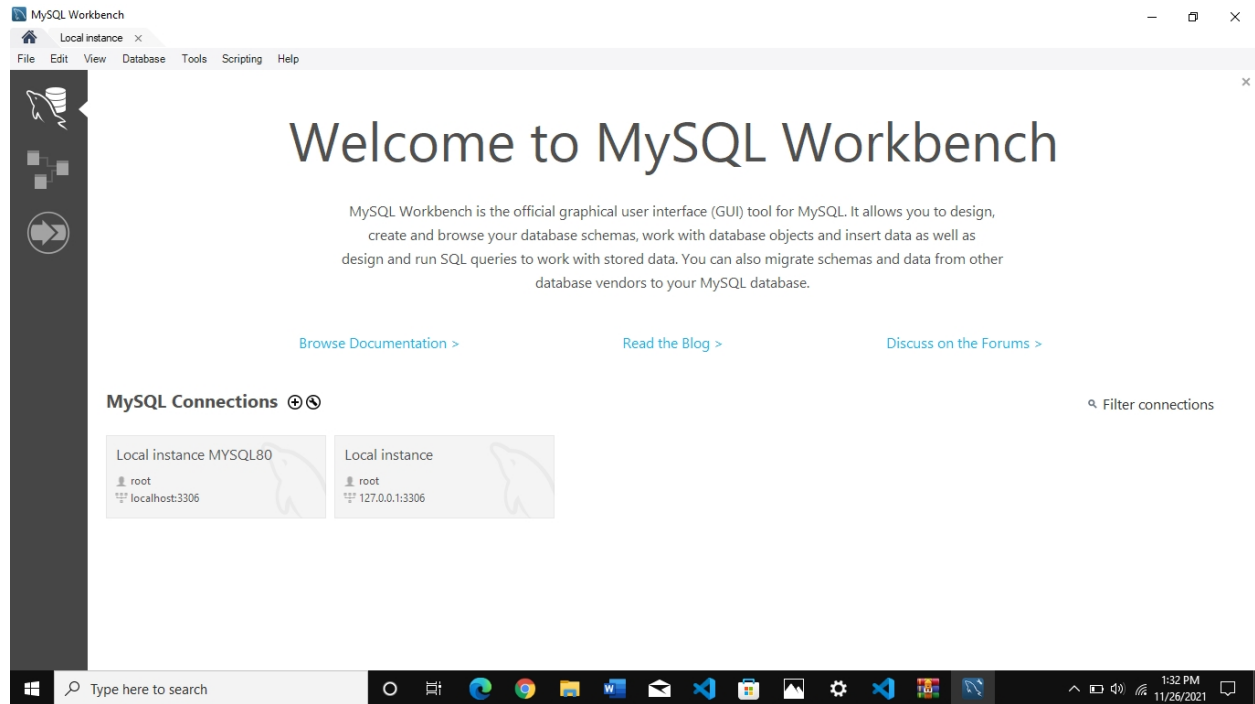












MySQL Workbench

Local instance

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Query 1 x SQL File 3

```

293     'product_id' int(11) NOT NULL AUTO_INCREMENT,
294     'name' varchar(50) NOT NULL,
295     'quantity_in_stock' int(11) NOT NULL,
296     'unit_price' decimal(4,2) NOT NULL,
297     PRIMARY KEY ('product_id')
298 ) ENGINE=InnoDB AUTO_INCREMENT=11 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
299 • INSERT INTO `products` VALUES (1,'Foam Dinner Plate',70,1.21);
300 • INSERT INTO `products` VALUES (2,'Pork - Bacon,back Peameal',49,4.65);
301 • INSERT INTO `products` VALUES (3,'Lettuce - Romaine, Heart',38,3.35);
302 • INSERT INTO `products` VALUES (4,'Brocolini - Gaylan, Chinese',90,4.53);
303 • INSERT INTO `products` VALUES (5,'Sauce - Ranch Dressing',94,1.63);
304 • INSERT INTO `products` VALUES (6,'Petit Baguette',14,2.39);
305 • INSERT INTO `products` VALUES (7,'Sweet Pea Sprouts',98,3.29);
306 • INSERT INTO `products` VALUES (8,'Island Oasis - Raspberry',26,0.74);
307 • INSERT INTO `products` VALUES (9,'Longan',67,2.26);
308 • INSERT INTO `products` VALUES (10,'Broom - Push',6,1.09);

```

Administration Schemas

Information

Output

Action Output

#	Time	Action	Message	Duration / Fetch
155	12:46:53	INSERT INTO `products` VALUES (5,'Sauce - Ranch Dressing',94,1.63)	1 row(s) affected	0.000 sec
156	12:46:53	INSERT INTO `products` VALUES (6,'Petit Baguette',14,2.39)	1 row(s) affected	0.000 sec
157	12:46:53	INSERT INTO `products` VALUES (7,'Sweet Pea Sprouts',98,3.29)	1 row(s) affected	0.000 sec
158	12:46:53	INSERT INTO `products` VALUES (8,'Island Oasis - Raspberry',26,0.74)	1 row(s) affected	0.016 sec
159	12:46:53	INSERT INTO `products` VALUES (9,'Longan',67,2.26)	1 row(s) affected	0.000 sec
160	12:46:53	INSERT INTO `products` VALUES (10,'Broom - Push',6,1.09)	1 row(s) affected	0.000 sec

Object Info Session

Type here to search

12:47 PM 11/26/2021

MySQL Workbench

Local instance

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

customers

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

customer_id	first_name	last_name	birth_date	phone	address	city
1	Barbara	Maccaffrey	1986-03-28	781-932-9754	0 Sage Terrace	Walther
2	Ines	Brushfield	1986-04-13	804-427-9456	14187 Commercial Trail	Hampto
3	Freddi	Boagey	1985-02-07	719-724-7869	251 Springs Junction	Colrad
4	Ambur	Roseburgh	1974-04-14	407-231-8017	30 Arapahoe Terrace	Orland
5	Clemmie	Betchley	1973-11-07	550-321-0117	5 Spohn Circle	Arlingt
6	Elka	Twidell	1991-09-04	312-480-8499	7 Manley Drive	Chicago

customers 1 x

Context Help Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
1	13:01:08	SELECT * FROM sql_store.customers LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

1:01 PM 11/26/2021

MySQL Workbench

Local instance ×

File Edit View Query Database Server Tools Scripting Help

Navigator: customers orders ×

SCHEMAS

new\_schema  
skalia  
sql\_hr  
sql\_inventory  
sql\_invoicing  
sql\_store

Tables

customers  
order\_item\_notes  
order\_items  
order\_statuses  
orders  
products  
shippers

Views  
Stored Procedures  
Functions

sys

Administration Schemas

Information

Schema: sql\_store

Object Info Session

Type here to search

Result Grid

1 • SELECT \* FROM sql\_store.orders;

Limit to 1000 rows

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

order\_id customer\_id order\_date status comments shipped

1 6 2019-01-30 1 NULL 2018-01-01  
2 7 2018-08-02 2 NULL 2018-01-01  
3 8 2017-12-01 1 NULL 2018-01-01  
4 2 2017-01-22 1 NULL 2017-01-01  
5 5 2017-08-25 2 NULL 2017-01-01  
6 10 2018-11-18 1 Aliquam erat volutpat. In congue.

orders 1 ×

Context Help Snippets

Action Output

# Time Action Message Duration / Fetch

1 13:01:08 SELECT \* FROM sql\_store.customers LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec

2 13:03:48 SELECT \* FROM sql\_store.orders LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec

Output

104 PM 11/26/2021

The screenshot shows the MySQL Workbench interface with the 'orders' table selected. The results grid displays six rows of data with columns: order\_id, customer\_id, order\_date, status, comments, and shipped. The comments column for the last row contains the text 'Aliquam erat volutpat. In congue.'. The output pane shows two previous queries: one for 'customers' and one for 'orders', both returning 10 rows each in 0.000 seconds.

MySQL Workbench

Local instance ×

File Edit View Query Database Server Tools Scripting Help

Navigator: customers orders order\_statuses - Table order\_statuses ×

SCHEMAS

new\_schema  
skalia  
sql\_hr  
sql\_inventory  
sql\_invoicing  
sql\_store

Tables

customers  
order\_item\_notes  
order\_items  
order\_statuses  
orders  
products  
shippers

Views  
Stored Procedures  
Functions

sys  
world

Administration Schemas

Information

Schema: sql\_store

Object Info Session

Type here to search

Result Grid

1 • SELECT \* FROM sql\_store.order\_statuses;

Limit to 1000 rows

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

order\_status\_id name

1 Processed  
2 Shipped  
3 Delivered  
NULL

order\_statuses 1 ×

Context Help Snippets

Action Output

# Time Action Message Duration / Fetch

1 13:01:08 SELECT \* FROM sql\_store.customers LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec

2 13:03:48 SELECT \* FROM sql\_store.orders LIMIT 0, 1000 10 row(s) returned 0.000 sec / 0.000 sec

3 13:11:46 SELECT \* FROM sql\_store.order\_statuses LIMIT 0, 1000 3 row(s) returned 0.000 sec / 0.000 sec

Output

1:11 PM 11/26/2021

The screenshot shows the MySQL Workbench interface with the 'order\_statuses' table selected. The results grid displays four rows of data with columns: order\_status\_id and name. The name column values are Processed, Shipped, Delivered, and NULL. The output pane shows three previous queries: one for 'customers', one for 'orders', and one for 'order\_statuses', all returning 10 rows each in 0.000 seconds.

MySQL Workbench

Local instance

File Edit View Query Database Server Tools Scripting Help

Navigator: customers orders order\_statuses - Table order\_items order\_items

SCHEMAS: sqla, sql\_hr, sql\_inventory, sql\_invoicing, sql\_store

Tables: customers, order\_item\_notes, order\_items, order\_statuses, orders, products, shippers

Views, Stored Procedures, Functions

sys, world

Administration Schemas

Information: Schema: sql\_store

order\_items 1 x

Result Grid: SELECT \* FROM sql\_store.order\_items;

order_id	product_id	quantity	unit_price
1	4	4	3.74
2	1	2	9.10
2	4	4	1.66
2	6	2	2.94
3	3	10	9.12
4	3	7	6.99
4	10	7	6.40

Context Help Snippets

Action Output:

#	Time	Action	Message	Duration / Fetch
1	13:01:08	SELECT * FROM sql_store.customers LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
2	13:03:48	SELECT * FROM sql_store.orders LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
3	13:11:46	SELECT * FROM sql_store.order_statuses LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
4	13:11:58	SELECT * FROM sql_store.order_items LIMIT 0, 1000	18 row(s) returned	0.015 sec / 0.000 sec

Object Info Session

Type here to search

1:12 PM 11/26/2021

MySQL Workbench

Local instance

File Edit View Query Database Server Tools Scripting Help

Navigator: customers orders order\_statuses - Table order\_items products

SCHEMAS: sqla, sql\_hr, sql\_inventory, sql\_invoicing, sql\_store

Tables: customers, order\_item\_notes, order\_items, order\_statuses, orders, products, shippers

Views, Stored Procedures, Functions

sys, world

Administration Schemas

Information: Schema: sql\_store

products 1 x

Result Grid: SELECT \* FROM sql\_store.products;

product_id	name	quantity_in_stock	unit_price
1	Foam Dinner Plate	70	1.21
2	Pork - Bacon,back Peameal	49	4.65
3	Lettuce - Romaine, Heart	38	3.35
4	Brocolini - Gaylan, Chinese	90	4.53
5	Sauce - Ranch Dressing	94	1.63
6	Petit Baguette	14	2.39
7	Sweet Pea Sprouts	98	3.29

Context Help Snippets

Action Output:

#	Time	Action	Message	Duration / Fetch
1	13:01:08	SELECT * FROM sql_store.customers LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
2	13:03:48	SELECT * FROM sql_store.orders LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
3	13:11:46	SELECT * FROM sql_store.order_statuses LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
4	13:11:58	SELECT * FROM sql_store.order_items LIMIT 0, 1000	18 row(s) returned	0.015 sec / 0.000 sec
5	13:12:18	SELECT * FROM sql_store.products LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

1:12 PM 11/26/2021

MySQL Workbench

Local instance X

File Edit View Query Database Server Tools Scripting Help

Navigator: customers orders order\_statuses - Table order\_statuses order\_items products shippers

SCHEMAS

Filter objects

- sakila
- sql\_hr
- sql\_inventory
- sql\_invoicing
- sql\_store
  - Tables: customers, order\_item\_notes, order\_items, order\_statuses, orders, products, shippers
  - Views
  - Stored Procedures
- sys
- world

Administration Schemas

Information

Schema: sql\_store

shipper\_id name

shipper_id	name
1	Hettinger LLC
2	Schinner-Predovic
3	Satterfield LLC
4	Mraz, Renner and Nolan
5	Waters, Mayer and Phoebe
*	HULL

Context Help Snippets

Action Output

#	Time	Action	Message	Duration / Fetch
1	13:01:08	SELECT * FROM sql_store.customers LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
2	13:03:48	SELECT * FROM sql_store.orders LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
3	13:11:46	SELECT * FROM sql_store.order_statuses LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
4	13:11:58	SELECT * FROM sql_store.order_items LIMIT 0, 1000	18 row(s) returned	0.015 sec / 0.000 sec
5	13:12:18	SELECT * FROM sql_store.products LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
6	13:12:25	SELECT * FROM sql_store.shippers LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

Type here to search

11:26 2021 11:22 PM

The screenshot shows the MySQL Workbench interface. In the top navigation bar, 'Local instance X' is selected. The main area displays a query results grid for the 'shippers' table, which contains five rows of data. Below the grid is a history of recent actions, showing six SELECT statements with their execution times and message details. At the bottom of the screen, there is a taskbar with various icons and a system tray showing the date and time.