



Subsecretaría de Servicios Tecnológicos y Productivos



Instalar MySQL Server y
MySQL Workbench

MySQL :: MySQL Community

← → C i dev.mysql.com/downloads/ ⋮

The world's most popular open source database

Contact MySQL | Login | Register

MySQL™

MySQL.com Downloads Documentation Developer Zone

Enterprise Community Yum Repository APT Repository SUSE Repository Windows Archives

MySQL on Windows

MySQL Yum Repository

MySQL APT Repository

MySQL SUSE Repository

MySQL Community Server

MySQL Cluster

MySQL Fabric

MySQL Router

MySQL Utilities

MySQL Shell

MySQL Workbench

MySQL Connectors

Other Downloads

MySQL Community Downloads

MySQL Community Server (GPL)
(Current Generally Available Release: 5.7.16)
MySQL Community Server is the world's most popular open source database.
[DOWNLOAD](#)

MySQL Cluster (GPL)
(Current Generally Available Release: 7.5.4)
MySQL Cluster is a real-time, open source transactional database.
[DOWNLOAD](#)

MySQL Fabric (GPL)
MySQL Fabric provides a framework for managing High Availability and Sharding.

MySQL Enterprise Edition
(commercial)
MySQL Enterprise Edition includes the most comprehensive set of advanced features and management tools for MySQL.
[Learn More »](#)
[Download from Oracle eDelivery »](#)

MySQL Cluster CGE (commercial)
MySQL Cluster is a real-time, transactional database designed for fast, always-on access to data under high throughput conditions. Plus, it includes everything in MySQL Enterprise Edition.

Windows icon | Chrome icon | Cube icon | Folder icon

12:34 PM
11/22/2016

Desde <http://dev.mysql.com/downloads> descargar **MySQL Community Server** seleccionando la opción **Download**

MySQL :: Download MySQL

dev.mysql.com/downloads/mysql/

Recommended Download:

MySQL Installer 5.7 for Windows

All MySQL Products. For All Windows Platforms.
In One Package.

Starting with MySQL 5.6 the MySQL Installer package replaces the server-only MSI packages.

Windows (x86, 32-bit), MySQL Installer MSI

[Download](#)

Other Downloads:

Windows (x86, 32-bit), ZIP Archive (mysql-5.7.16-win32.zip)	5.7.16	334.8M	Download
Windows (x86, 64-bit), ZIP Archive (mysql-5.7.16-winx64.zip)	5.7.16	348.4M	Download
Windows (x86, 32-bit), ZIP Archive Debug Binaries & Test Suite (mysql-5.7.16-win32-debug-test.zip)	5.7.16	408.3M	Download
Windows (x86, 64-bit), ZIP Archive Debug Binaries & Test Suite (mysql-5.7.16-winx64-debug-test.zip)	5.7.16	417.3M	Download

dev.mysql.com/downloads/windows/installer/5.7.html

12:36 PM
11/22/2016

Seleccionar la versión **Windows (x86, 32-bit), MySQL Installer MSI** haciendo click en **Download**

MySQL :: Download MySQL

dev.mysql.com/downloads/windows/installer/5.7.html

Enterprise Community Yum Repository APT Repository SUSE Repository Windows Archives

MySQL Router

Please report any bugs or inconsistencies you observe to our Bugs Database.
Thank you for your support!

Generally Available (GA) Releases Development Releases

MySQL Installer 5.7.16

Select Platform: Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer	5.7.16	1.7M	Download
(mysql-installer-web-community-5.7.16.0.msi)		MD5: 7ed0169fbcd9f4eca7547ac2e67607d Signature	
Windows (x86, 32-bit), MSI Installer	5.7.16	385.2M	Download
(mysql-installer-community-5.7.16.0.msi)		MD5: 281cc4560dc1a54c6d2091fdda51a647 Signature	

! We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

CONTACT SALES PRODUCTS DOWNLOADS DOCUMENTATION

12:36 PM 11/22/2016

Seleccionar la versión con instalador web de menor tamaño
mysql-installer-web-community-5.7.16.0.msi

MySQL :: Begin Your Dow X

← → C i dev.mysql.com/downloads/file/?id=466290

Enterprise Community Yum Repository APT Repository SUSE Repository Windows Archives

MySQL on Windows

MySQL Yum Repository

MySQL APT Repository

MySQL SUSE Repository

MySQL Community Server

MySQL Cluster

MySQL Fabric

MySQL Router

MySQL Utilities

MySQL Shell

MySQL Workbench

MySQL Connectors

Other Downloads

Begin Your Download - mysql-installer-web-community-5.7.16.0.msi

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
- Comment in the MySQL Documentation

Login »
using my Oracle Web account

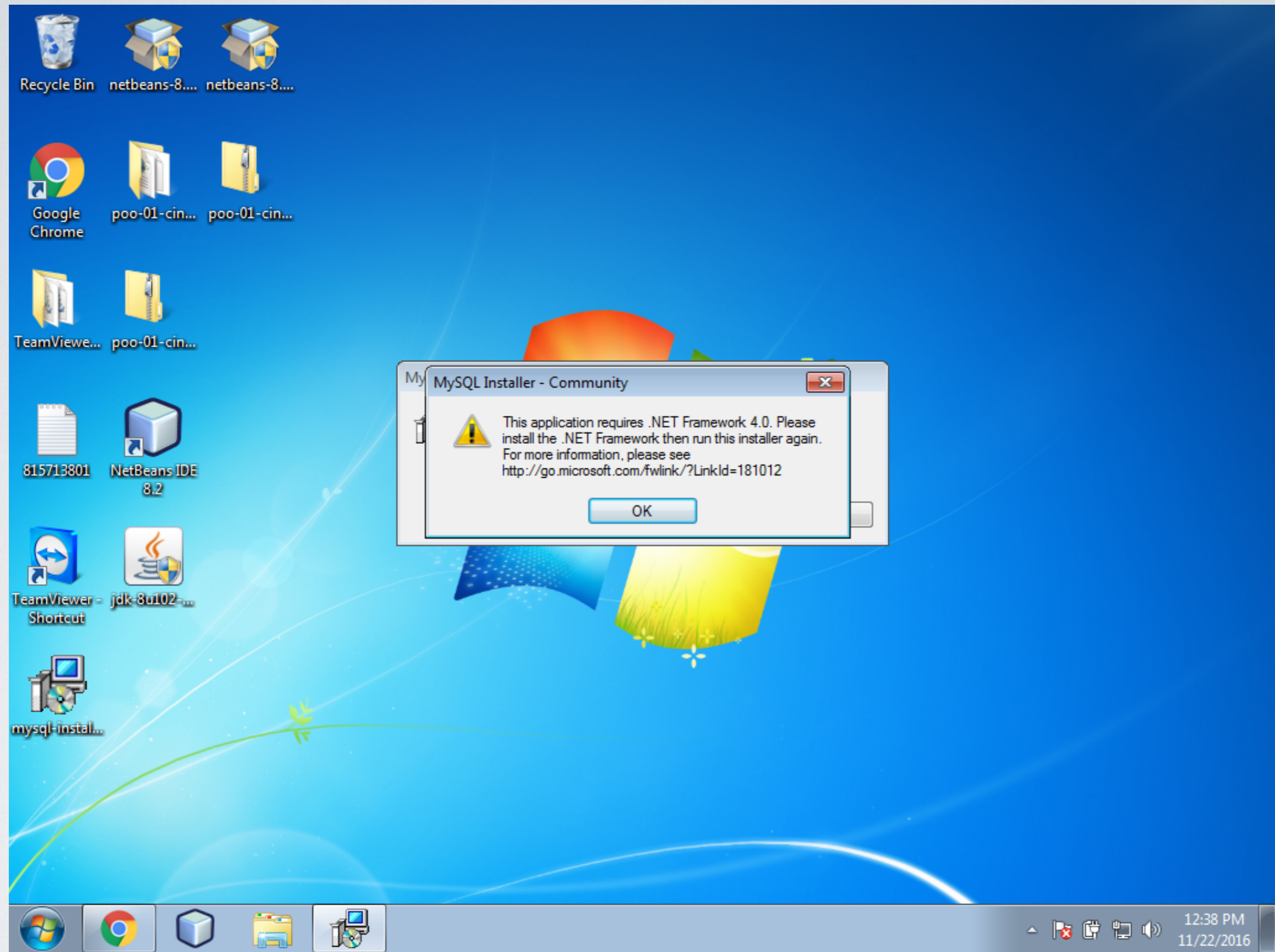
Sign Up »
for an Oracle Web account

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.

Windows Taskbar icons: Start, Task View, File Explorer, Taskbar settings, Volume, Network, Battery, Sound, Date/Time (12:37 PM, 11/22/2016)

Para comenzar directamente la descarga seleccionar la opción
No thanks, just start my download en la parte inferior de la página

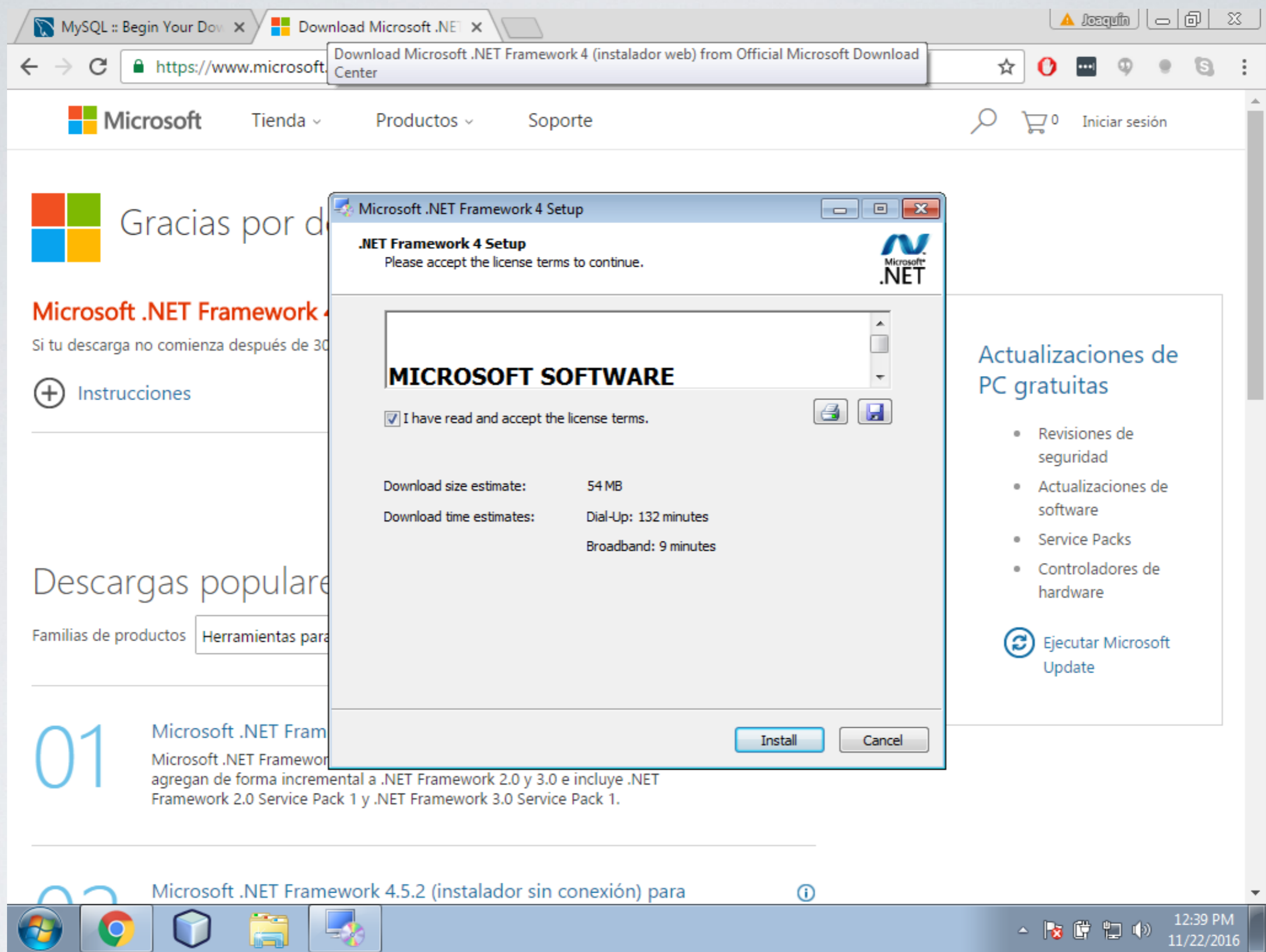


Ejecutar el instalador web descargado, es posible que nos informe que es necesaria la descarga de **.NET Framework 4.0**

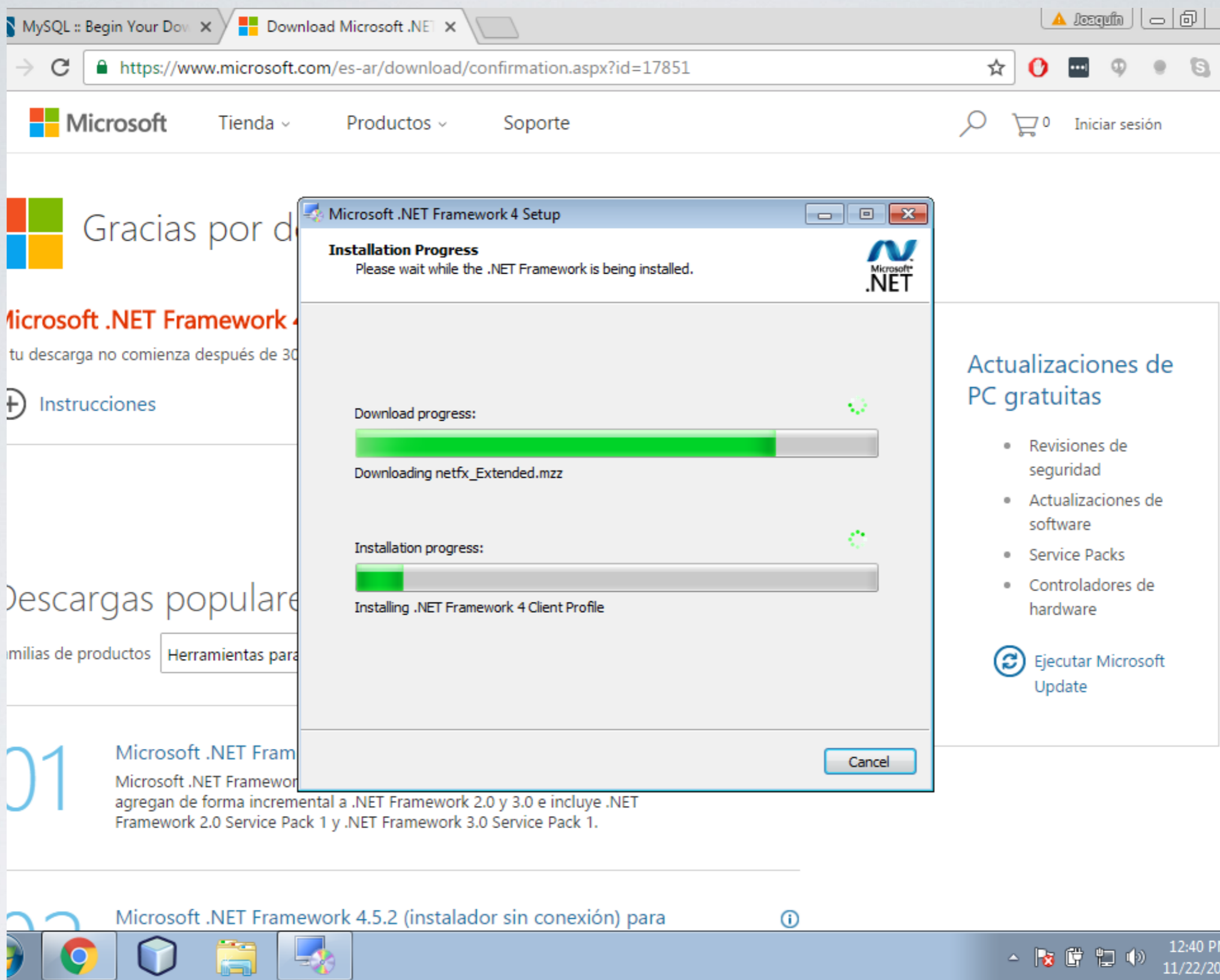
The screenshot shows a web browser window with the following details:

- Tab Bar:** MySQL :: Begin Your Dov (active tab), Download Microsoft .NET.
- Address Bar:** https://www.microsoft.com/es-ar/download/details.aspx?id=17851
- Header:** Microsoft logo, Tienda, Productos, Soporte, Search icon, Shopping Cart (0), Iniciar sesión.
- Section:** Microsoft .NET Framework 4 (instalador web)
- Language:** Cambiar idioma: Español
- Download Button:** Descargar
- Text Description:** El paquete del instalador web de Microsoft .NET Framework 4 descarga e instala los componentes de .NET Framework necesarios para la ejecución en la arquitectura de máquina y el sistema operativo de destino. Es necesaria una conexión a Internet durante la instalación. Se necesita .NET Framework 4 para ejecutar y desarrollar aplicaciones que tengan como destino .NET Framework 4.
- Side Panel:** Actualizaciones de PC gratuitas
 - Revisiones de seguridad
 - Actualizaciones de software
 - Service Packs
 - Controladores de hardware[Ejecutar Microsoft Update](#)
- Footer:** Estableciendo una conexión segura..., Taskbar icons (Windows, Google Chrome, File Explorer, Task View), System tray icons (Power, Battery, Network, Sound, Date/Time: 12:39 PM, 11/22/2016).

En tal caso descargar el **instalador web** desde
<https://www.microsoft.com/es-ar/download/details.aspx?id=17851>



Ejecutar el instalador web de **.NET Framework 4** y seleccionar la opción **Install**



El instalador comenzará la **descarga y configuración** de los paquetes necesarios

MySQL :: Begin Your Dov X Download Microsoft .NET X ▲ Joaquín

← → C https://www.microsoft.com/es-ar/download/confirmation.aspx?id=17851

Microsoft Tienda ▾ Productos ▾ Soporte

0 Iniciar sesión

Gracias por descargar

Microsoft .NET Framework 4 (instalador web)

Si tu descarga no comienza después de 30 segundos, haz clic en este vínculo: Haga clic aquí

Microsoft .NET Framework 4 Setup

You must restart your computer to complete the installation. If you choose Restart Later, applications dependent on .NET Framework may stop working.

Restart Now **Restart Later**

+ Instrucciones

Actualizaciones de PC gratuitas

- Revisões de seguridad
- Actualizaciones de software
- Service Packs
- Controladores de hardware

Ejecutar Microsoft Update

Descargas populares

Familias de productos **Herramientas para desarrolladores** ▾

01 Microsoft .NET Framework 3.5 ⓘ

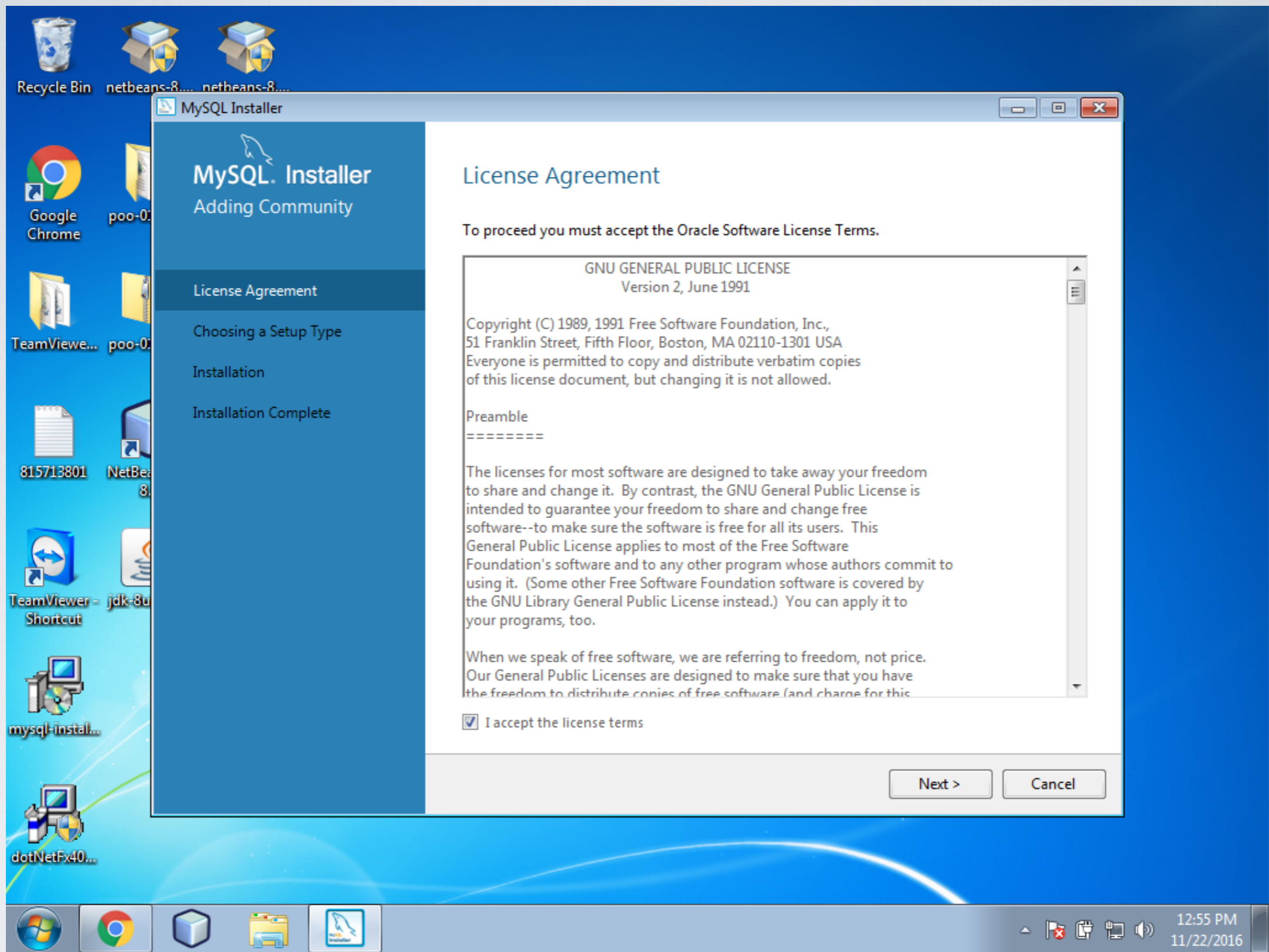
Microsoft .NET Framework 3.5 contiene muchas y nuevas características que se agregan de forma incremental a .NET Framework 2.0 y 3.0 e incluye .NET Framework 2.0 Service Pack 1 y .NET Framework 3.0 Service Pack 1.

02 Microsoft .NET Framework 4.5.2 (instalador sin conexión) para ⓘ

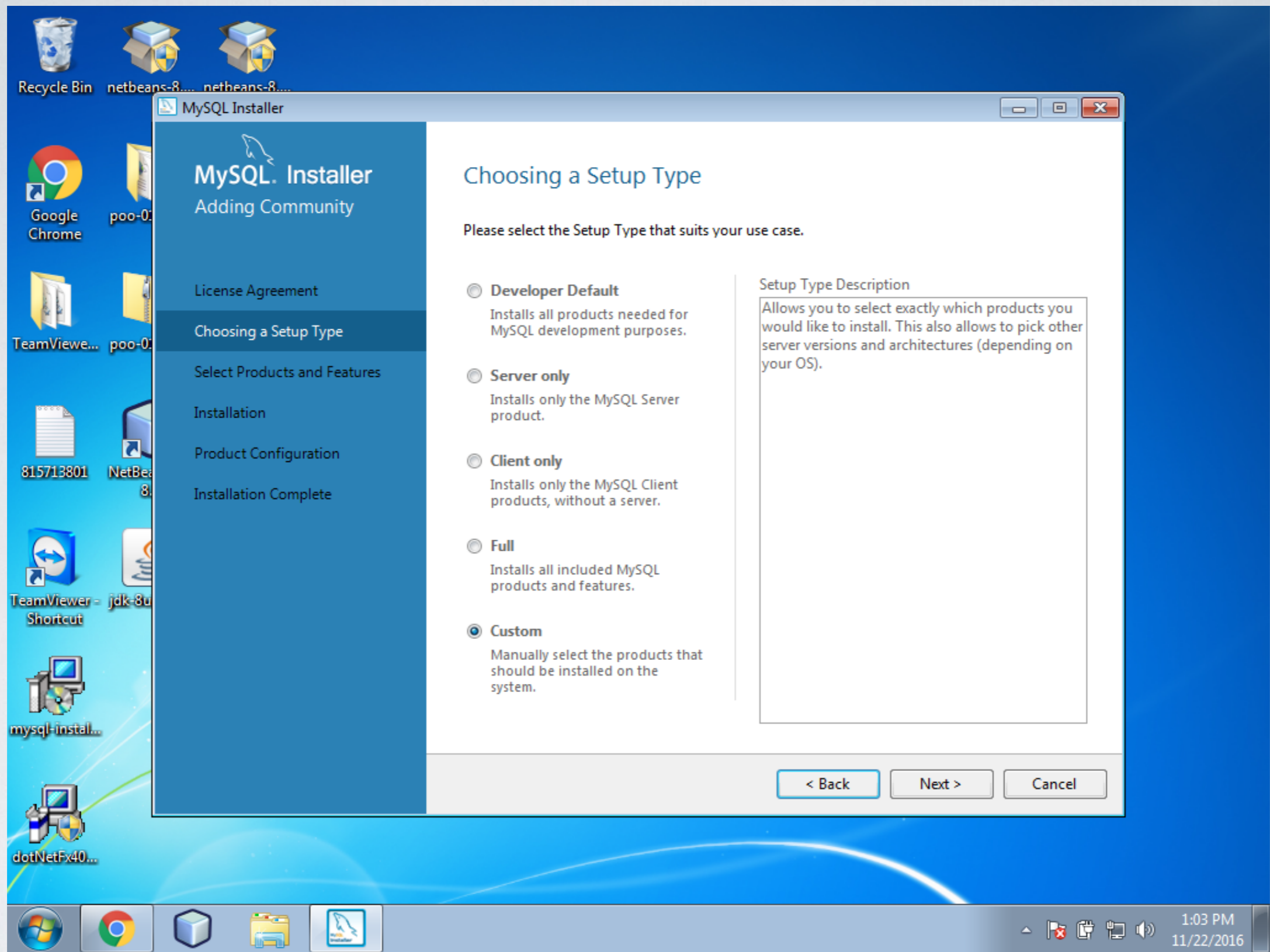
Windows Chrome File Explorer Computer

12:42 PM 11/22/2016

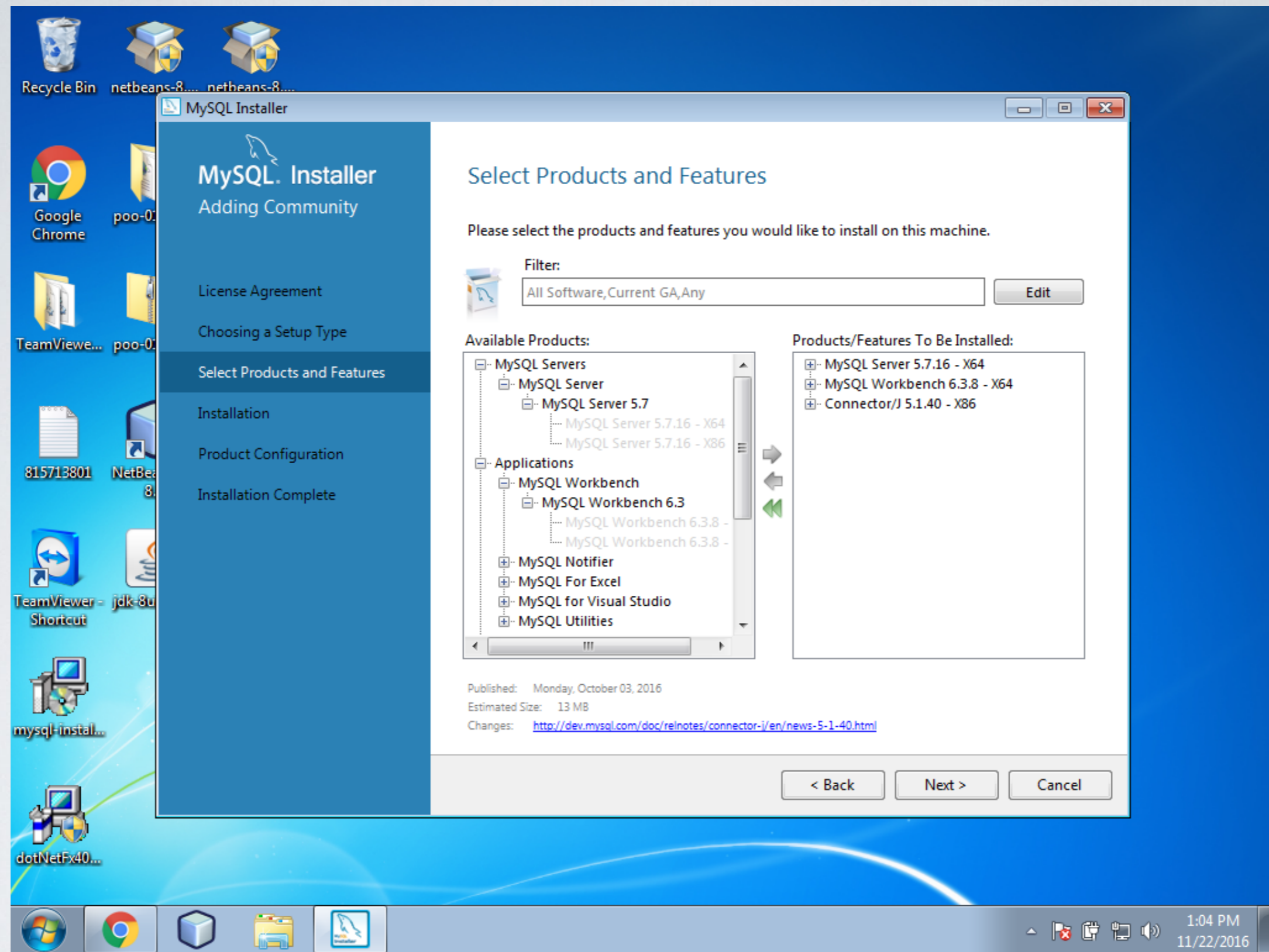
Al finalizar seleccionar **Restart Now** para concluir el proceso de instalación y reiniciar la PC



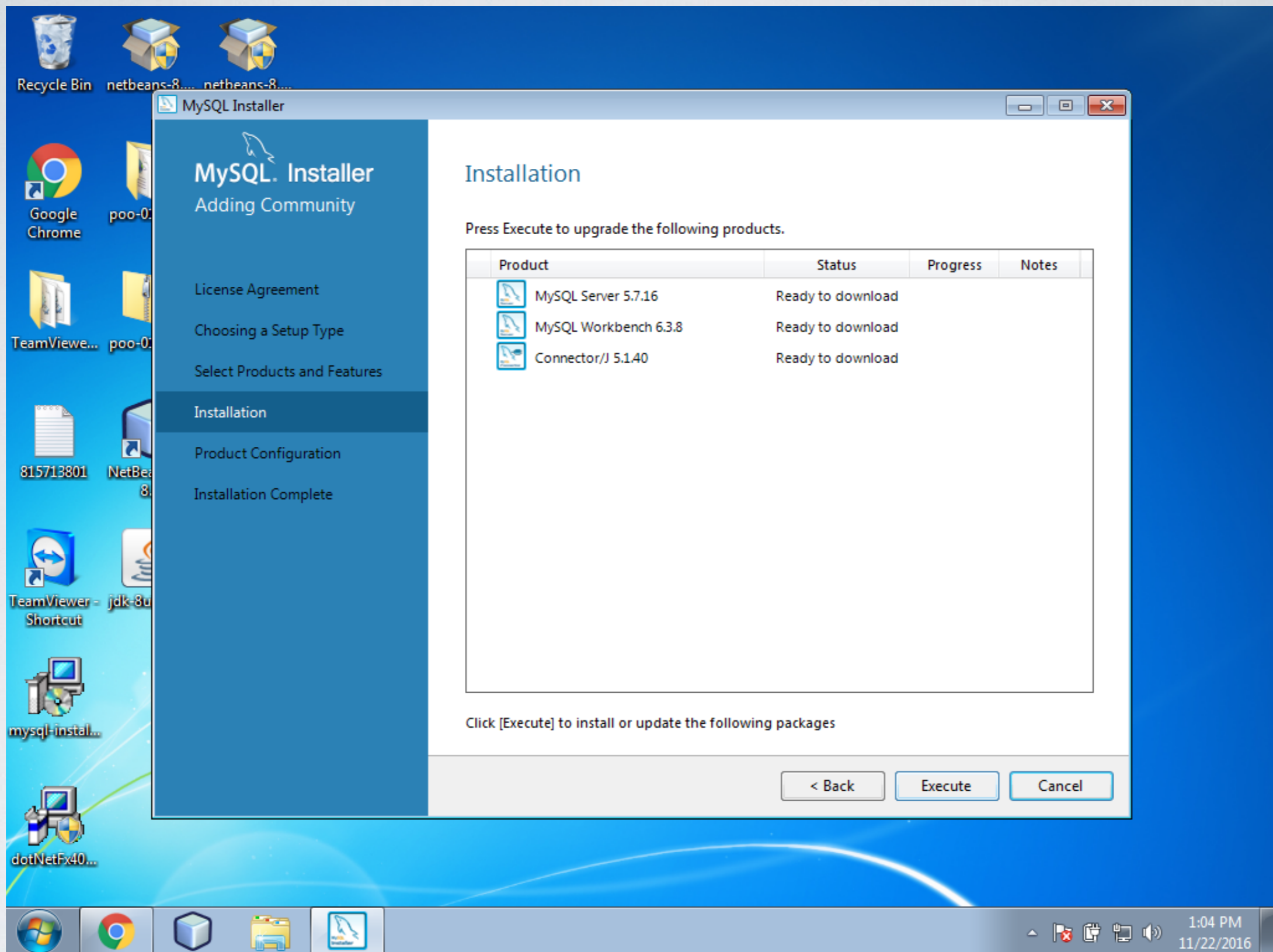
Ejecutar el instalador web de MySQL y seleccionar la opción **Next >**



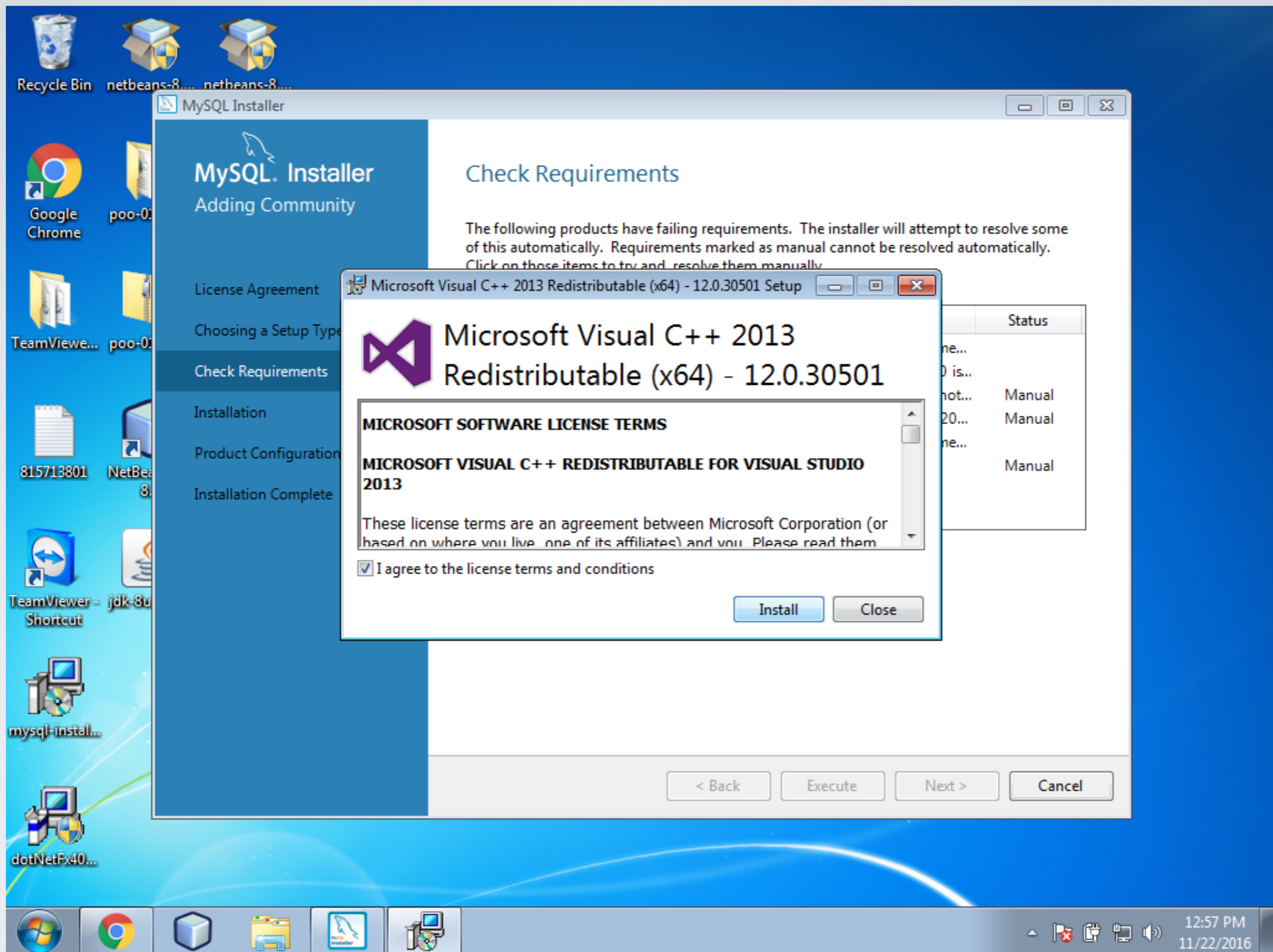
Seleccionar la opción **Custom** y luego hacer click en **Next >**



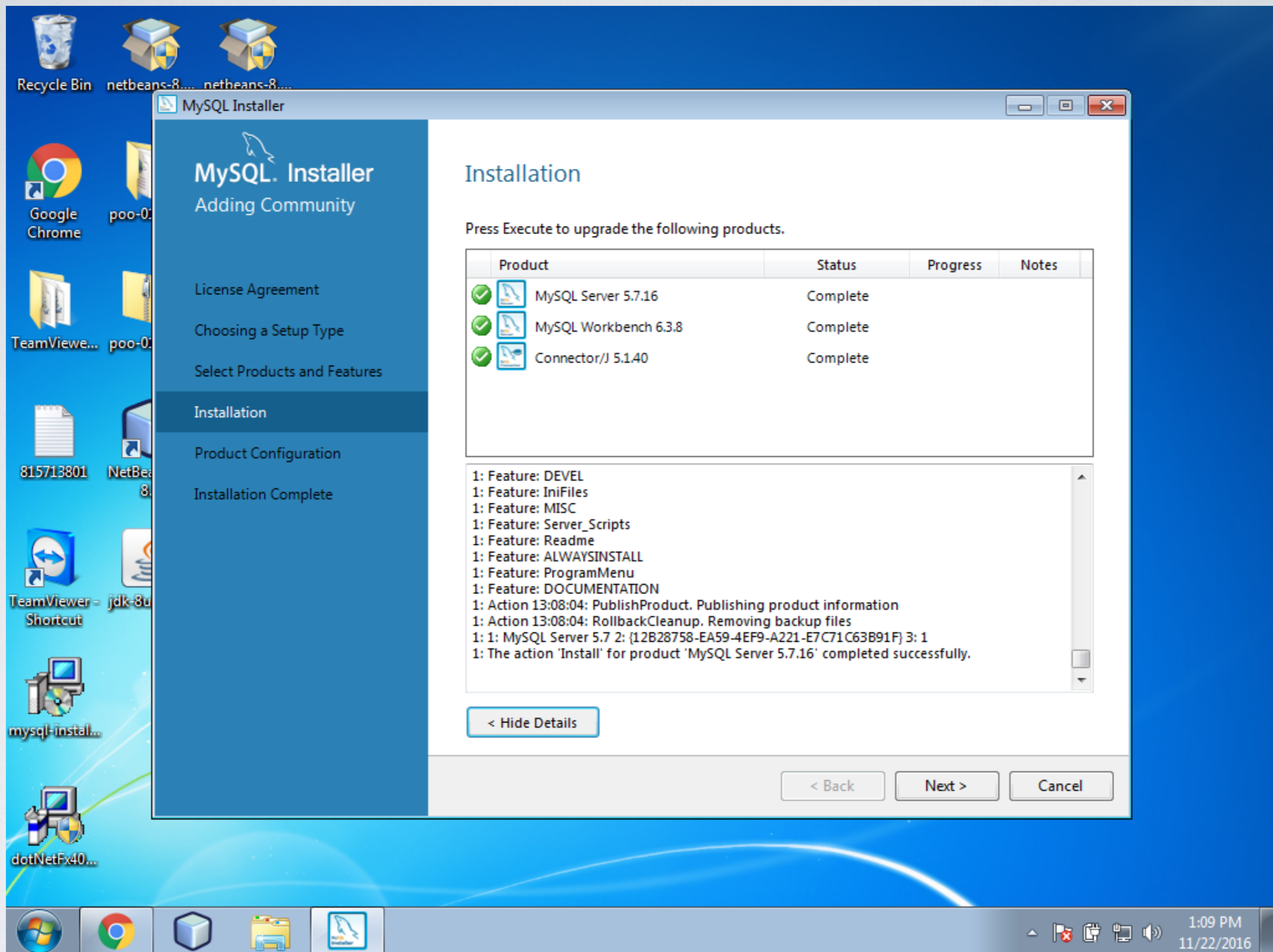
Agregar a la lista de productos a instalar **Server**,
Workbench y **Connector/J**, y seleccionar **Next >**



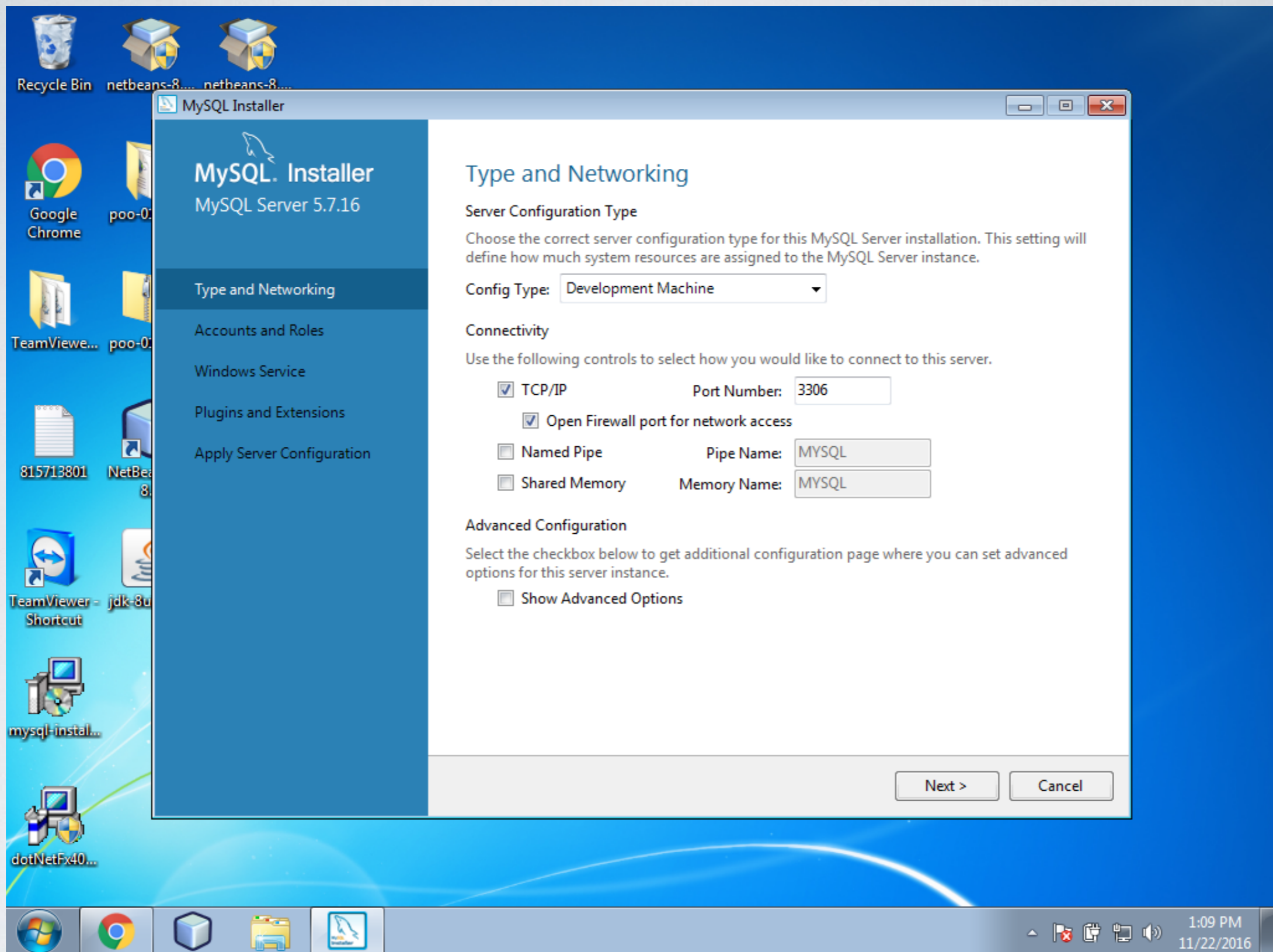
Confirmar los productos a instalar seleccionando la opción
Execute



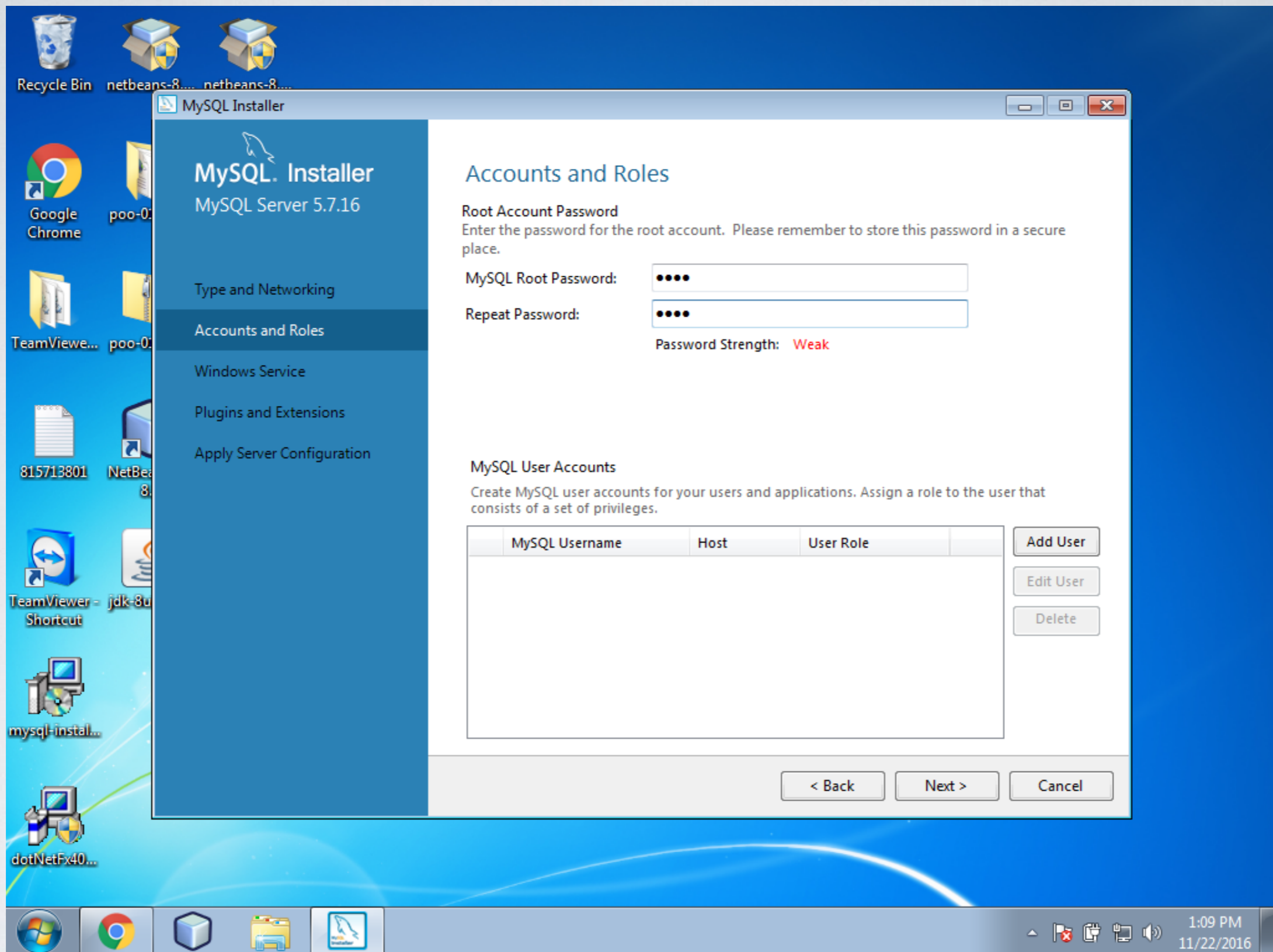
Es posible que el instalador solicite la **descarga** y
configuración de paquetes necesarios



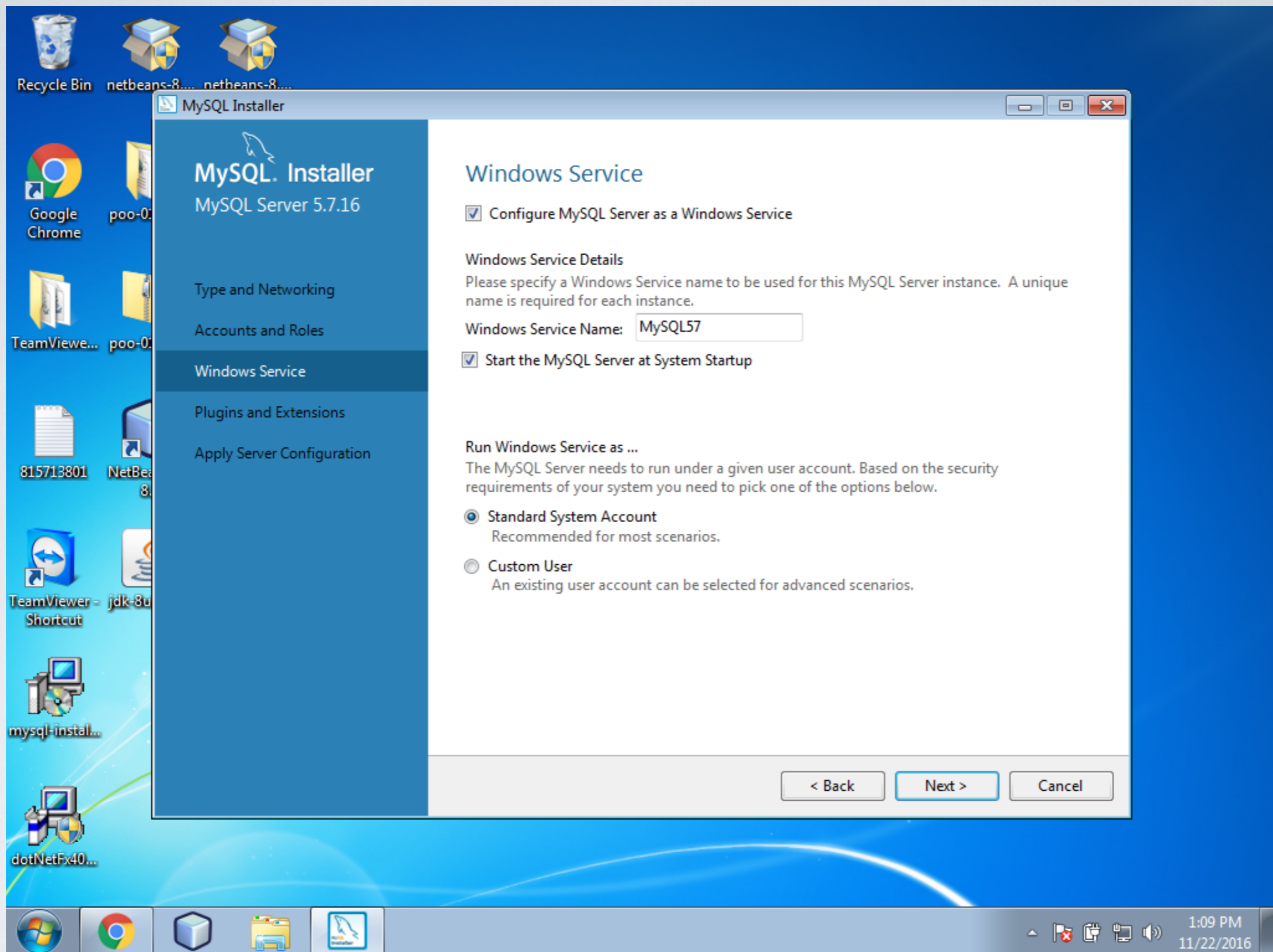
Una vez descargados e instalados los productos seleccionar la opción **Next >**



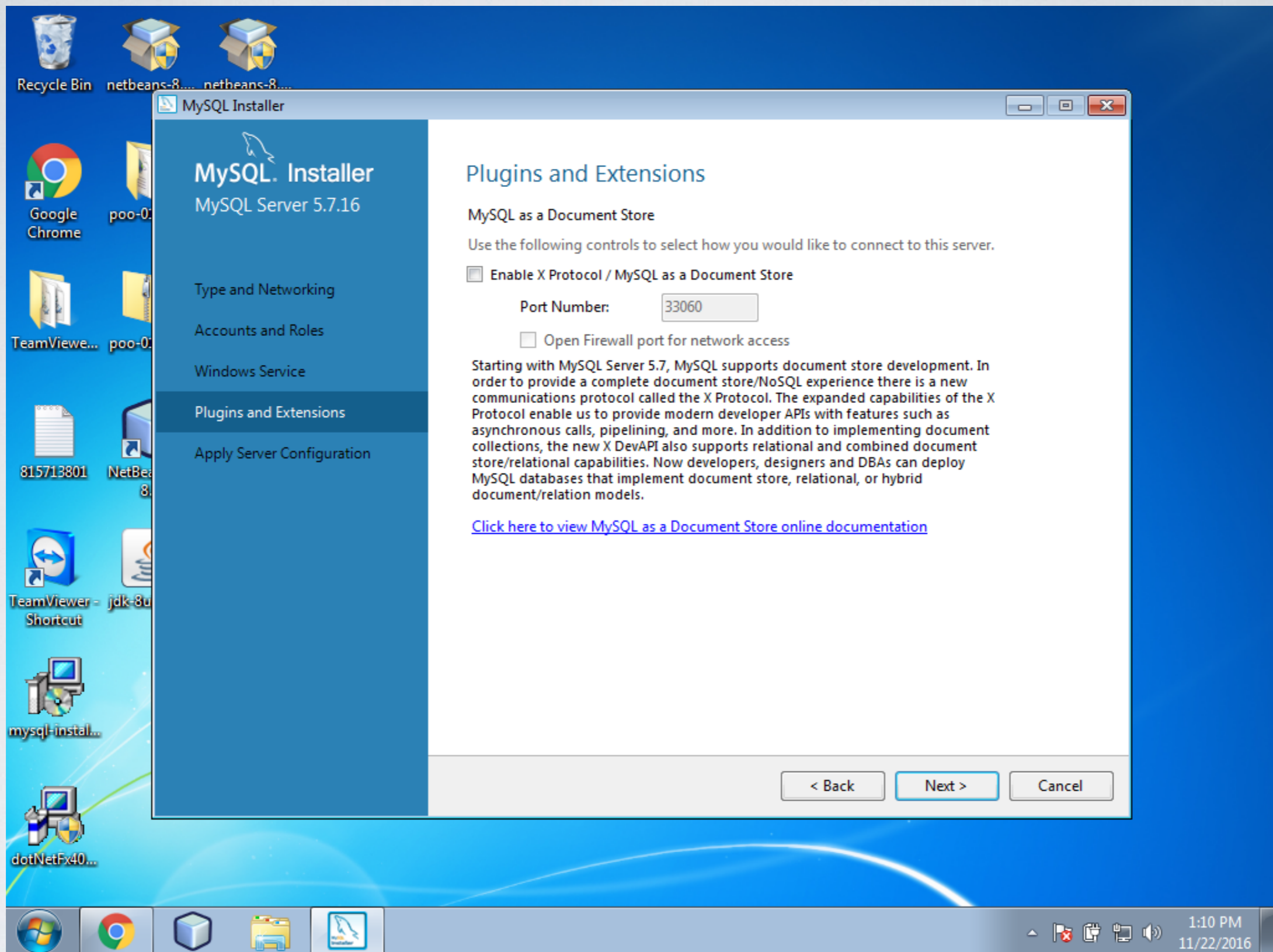
Seleccionar la configuración *Developer Machine*, verificar que el puerto sea el número **3306** y seleccionar **Next >**



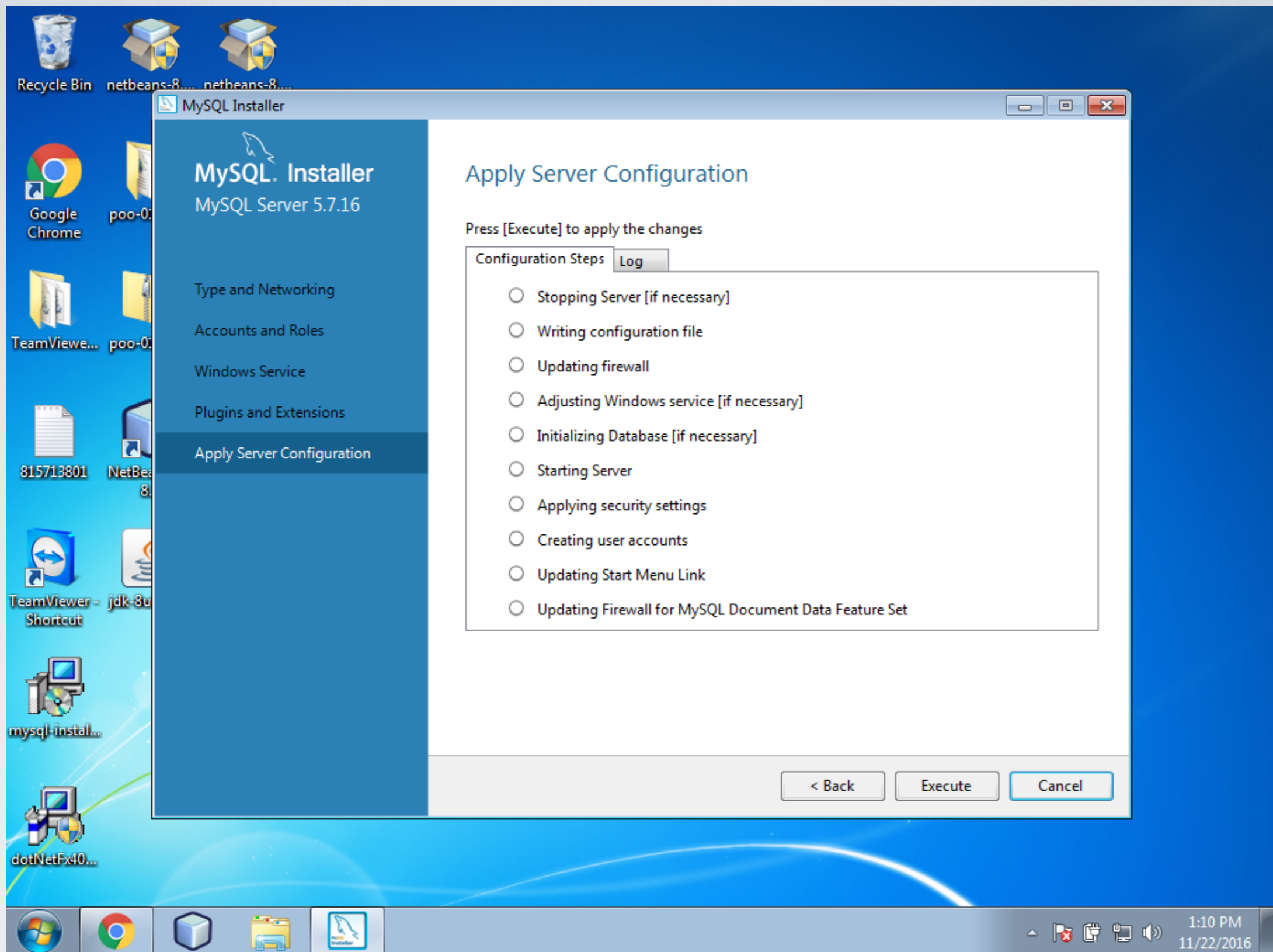
Ingresar una contraseña para el usuario superadministrador root y seleccionar **Next >**



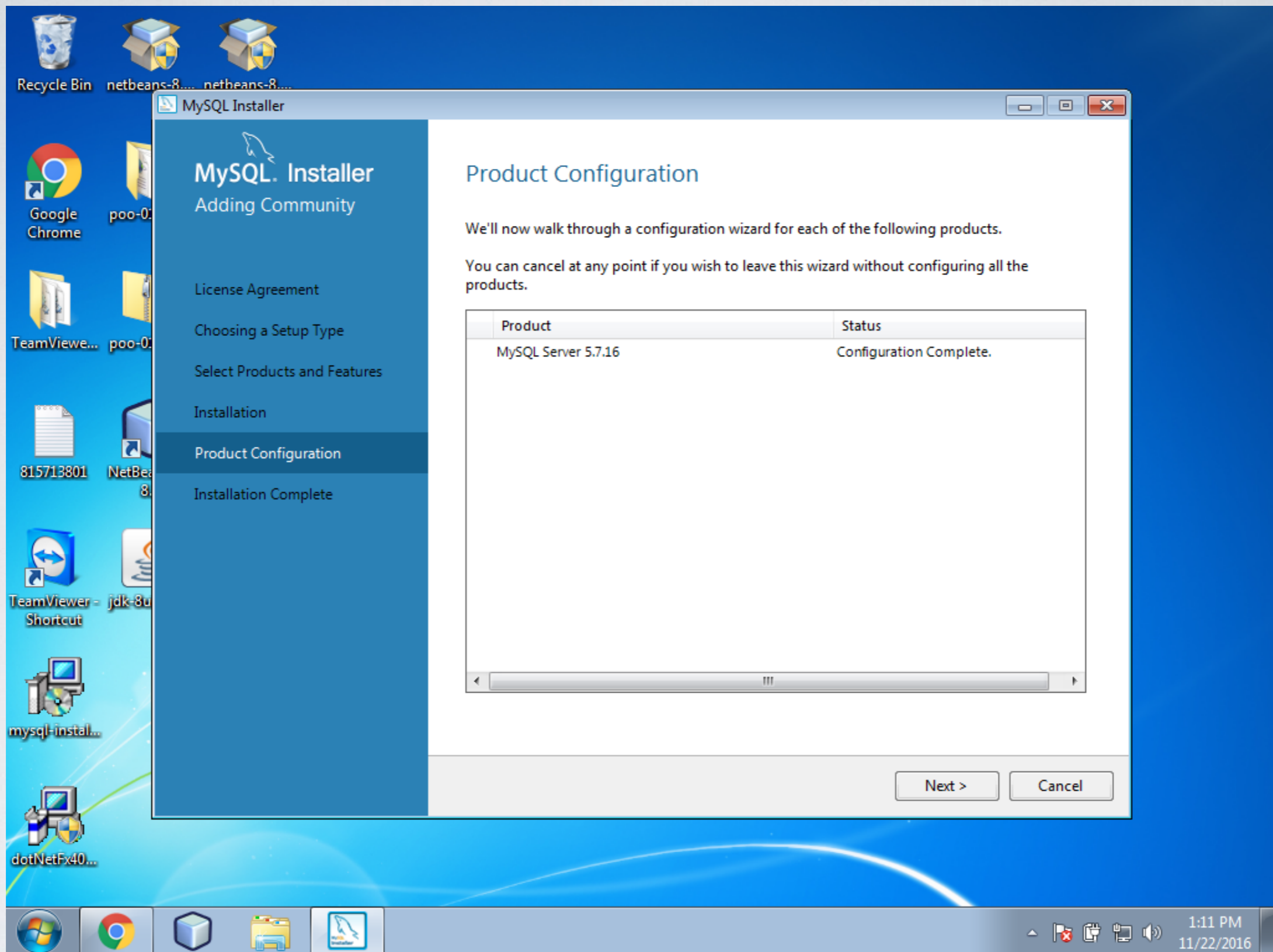
Verificar la opción **Configure MySQL Server as a Windows Service** y seleccionar **Next >**



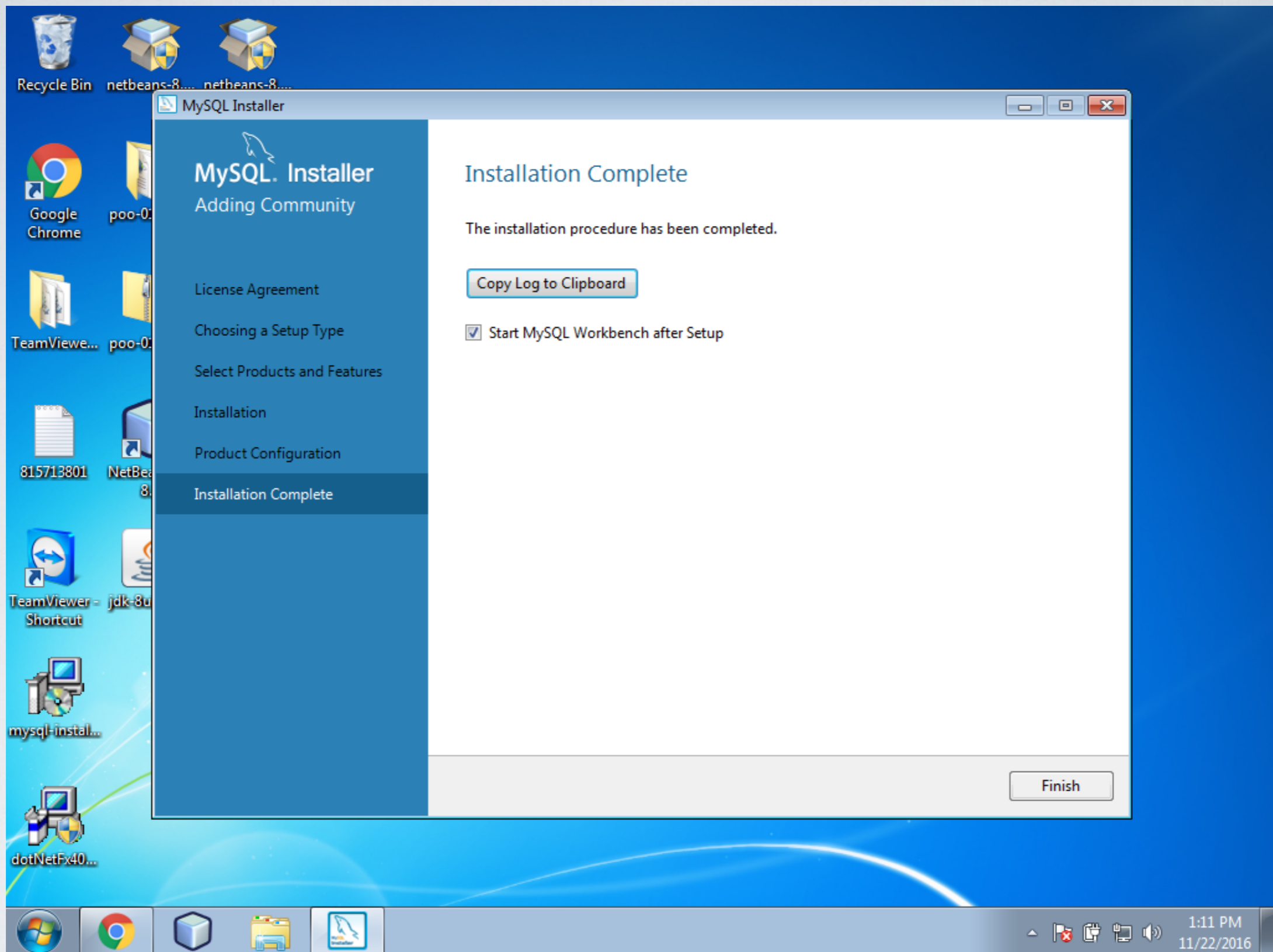
Seleccionar **Next >**



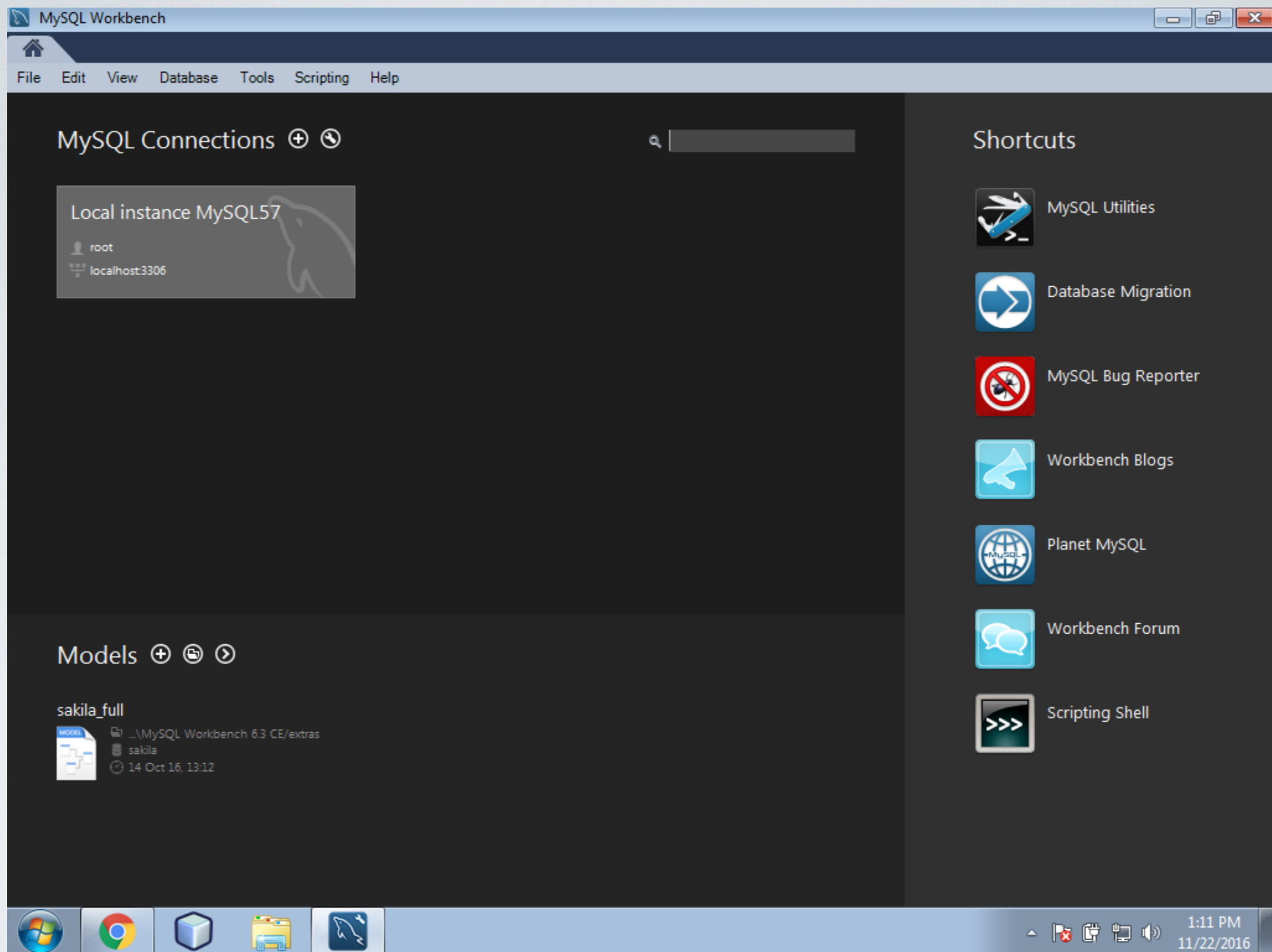
Para finalizar el proceso de configuración seleccionar la opción **Execute**



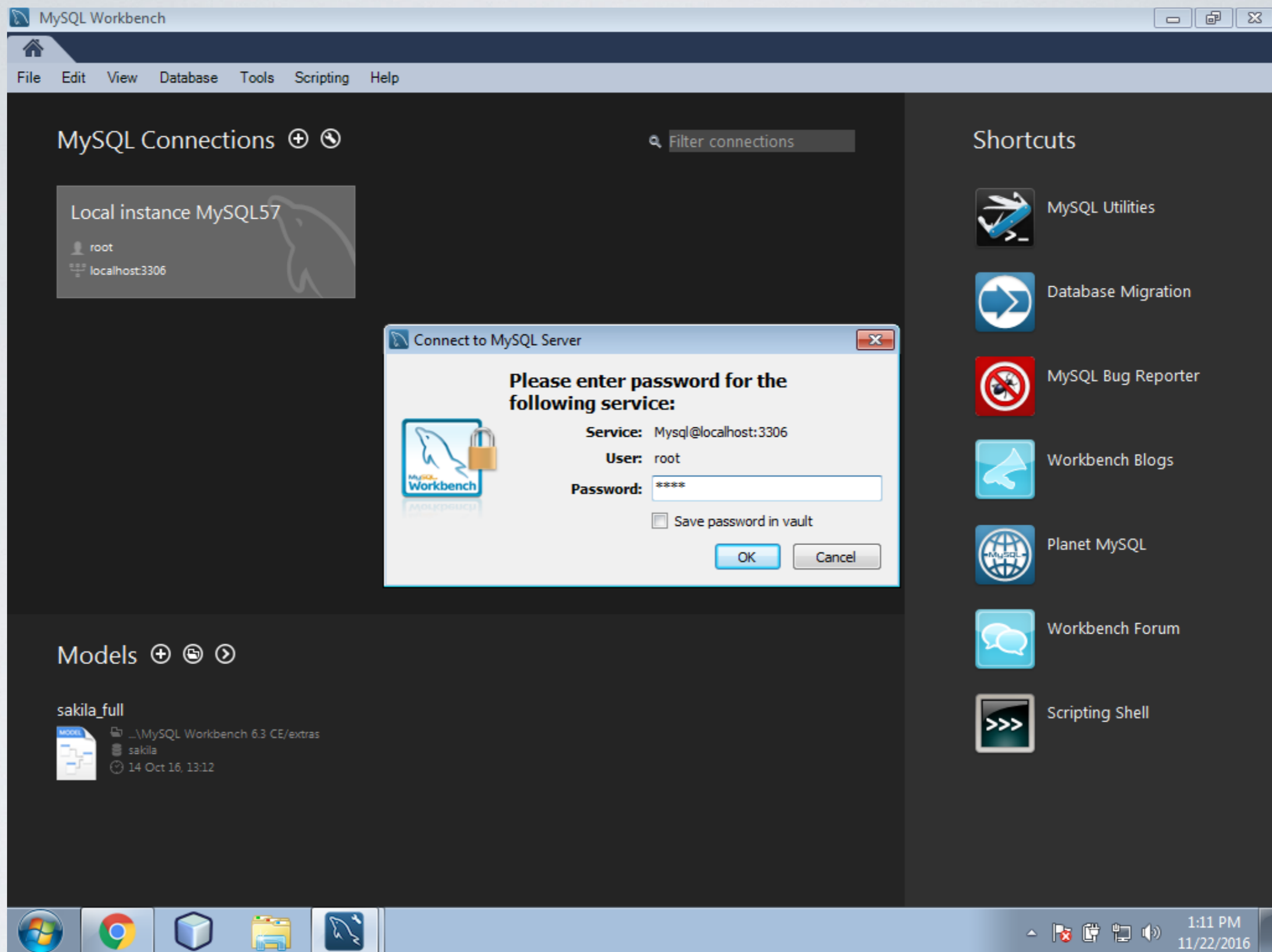
Si todo funciona correctamente el estado será
Configuration Complete, seleccionar **Next >**



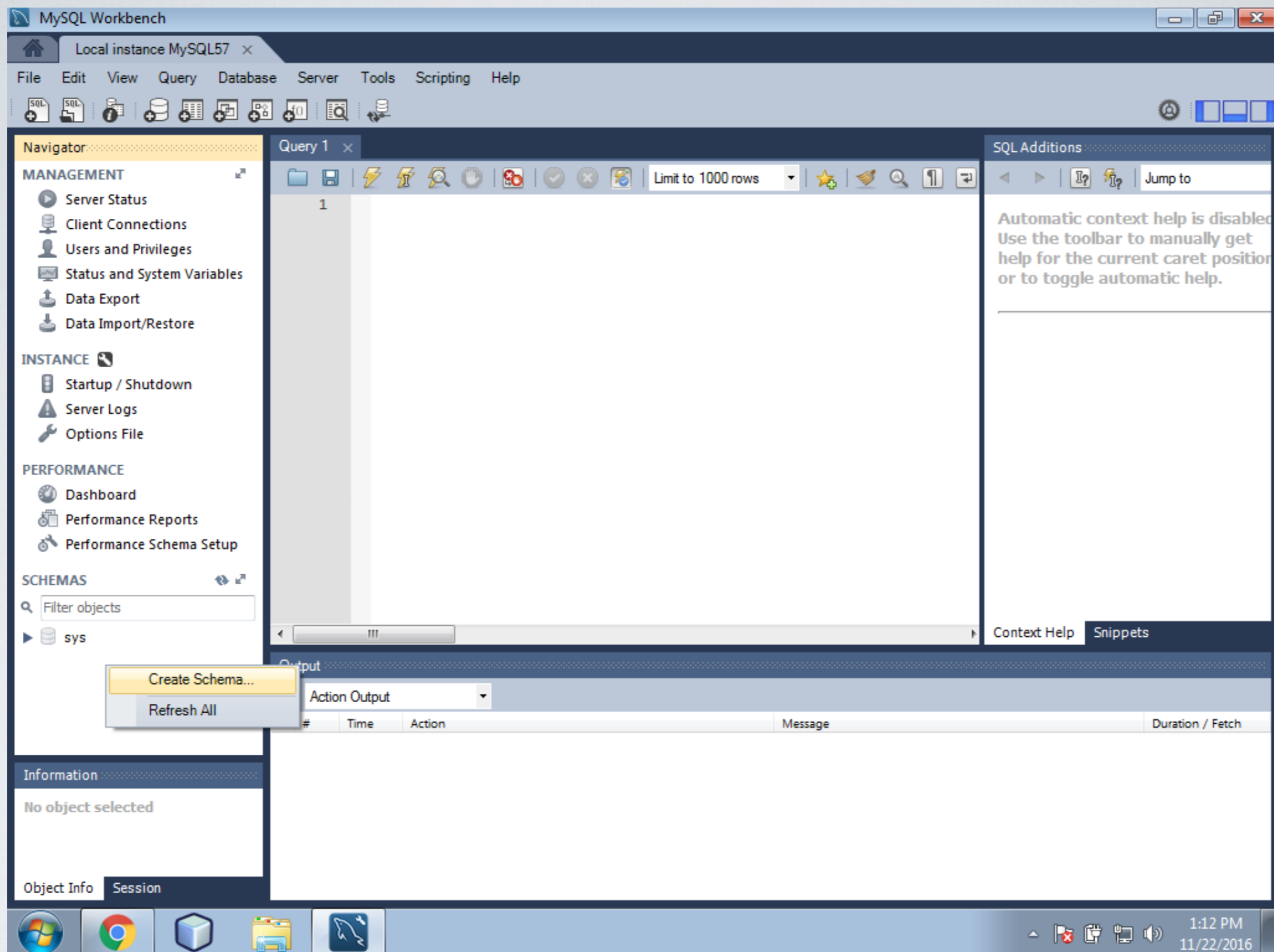
Para finalizar tildar la opción *Start MySQL Workbench after Setup* y seleccionar la opción **Finish**



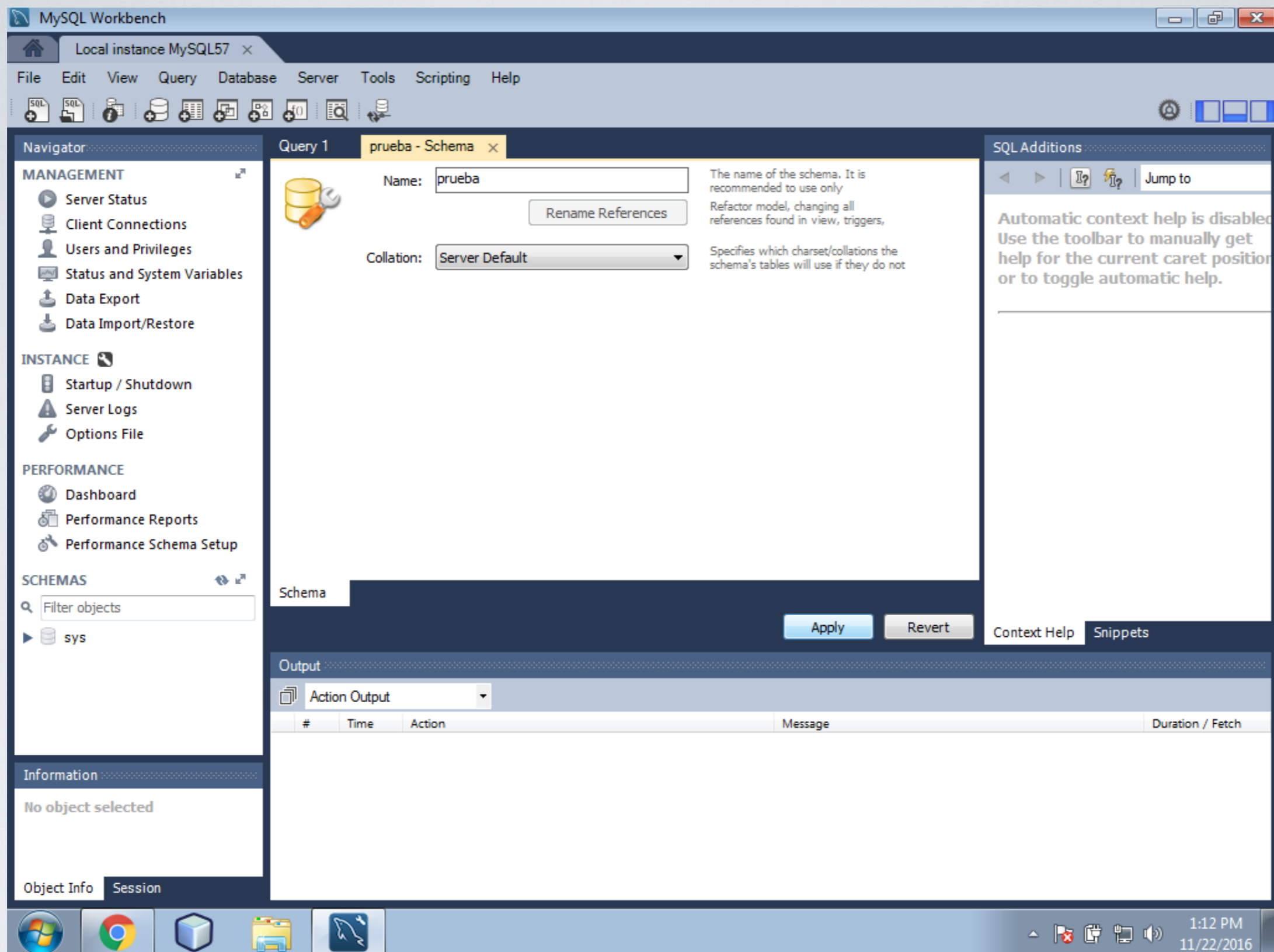
Al iniciar MySQL Workbench seleccionar
Local instance MySQL57



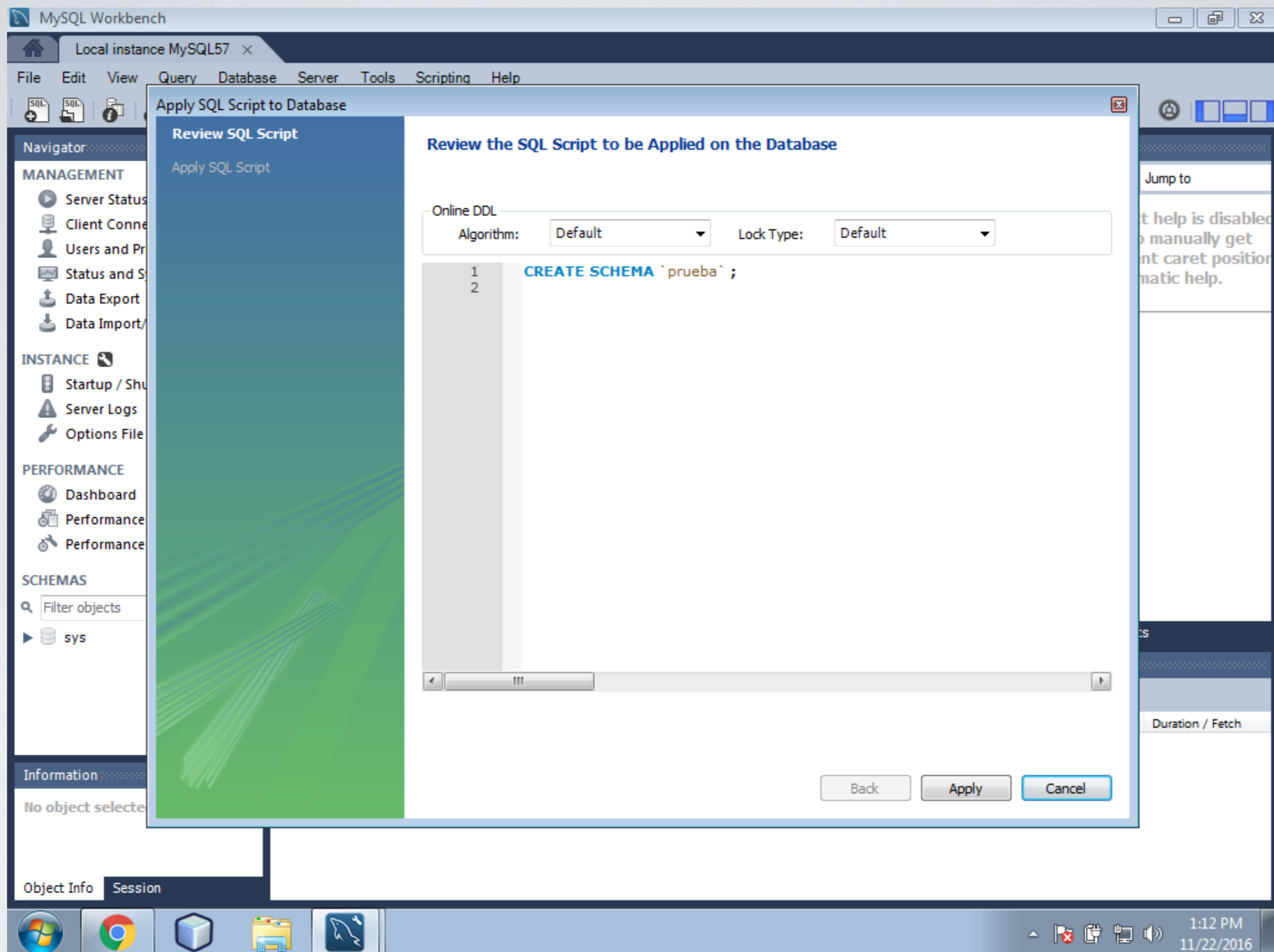
Ingresar la contraseña elegida para el usuario *root* y seleccionar **OK**



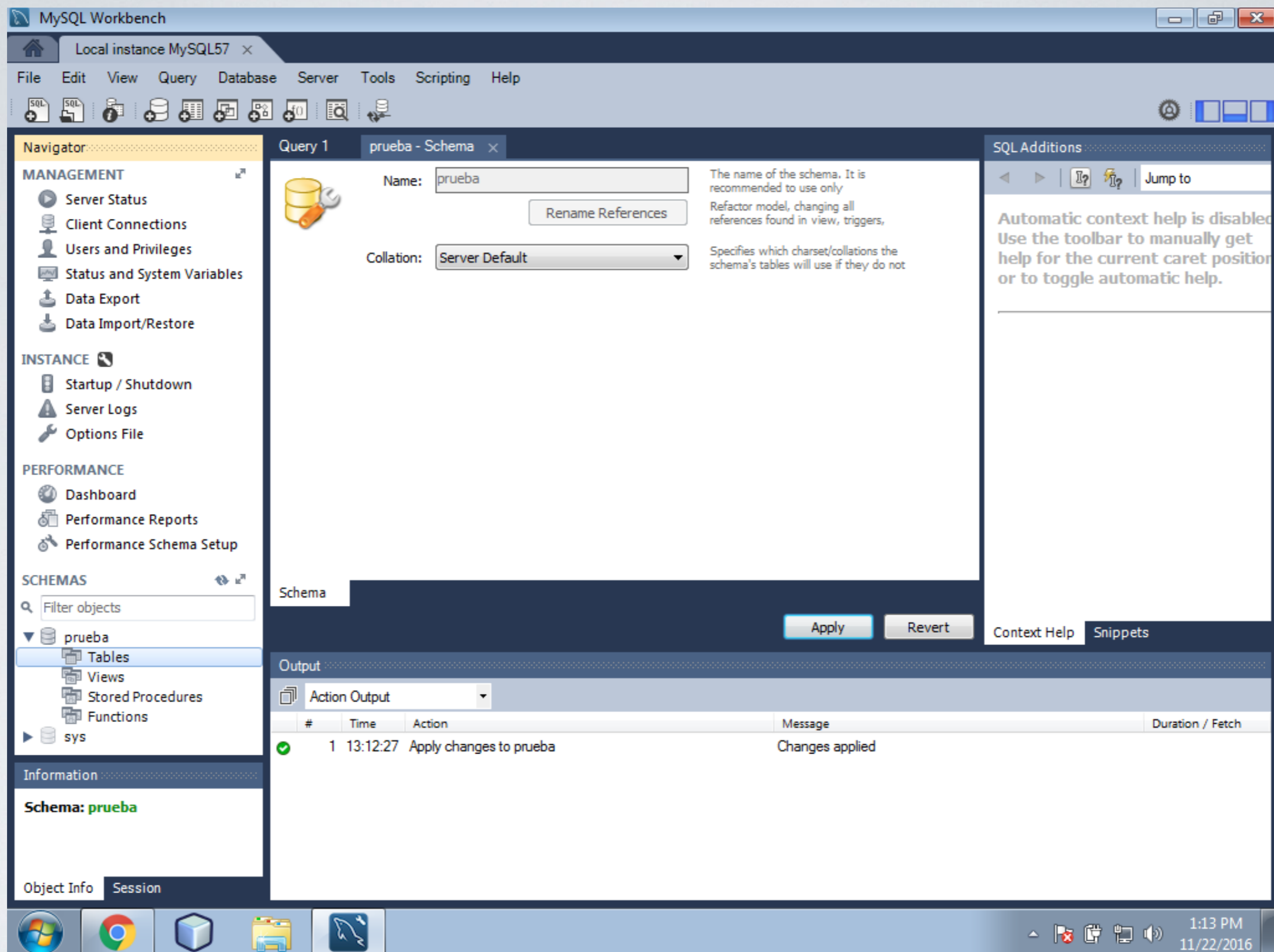
Para crear una base de datos hacer click con el botón derecho del mouse en la sección **Schemas** y seleccionar **Create Schema...**



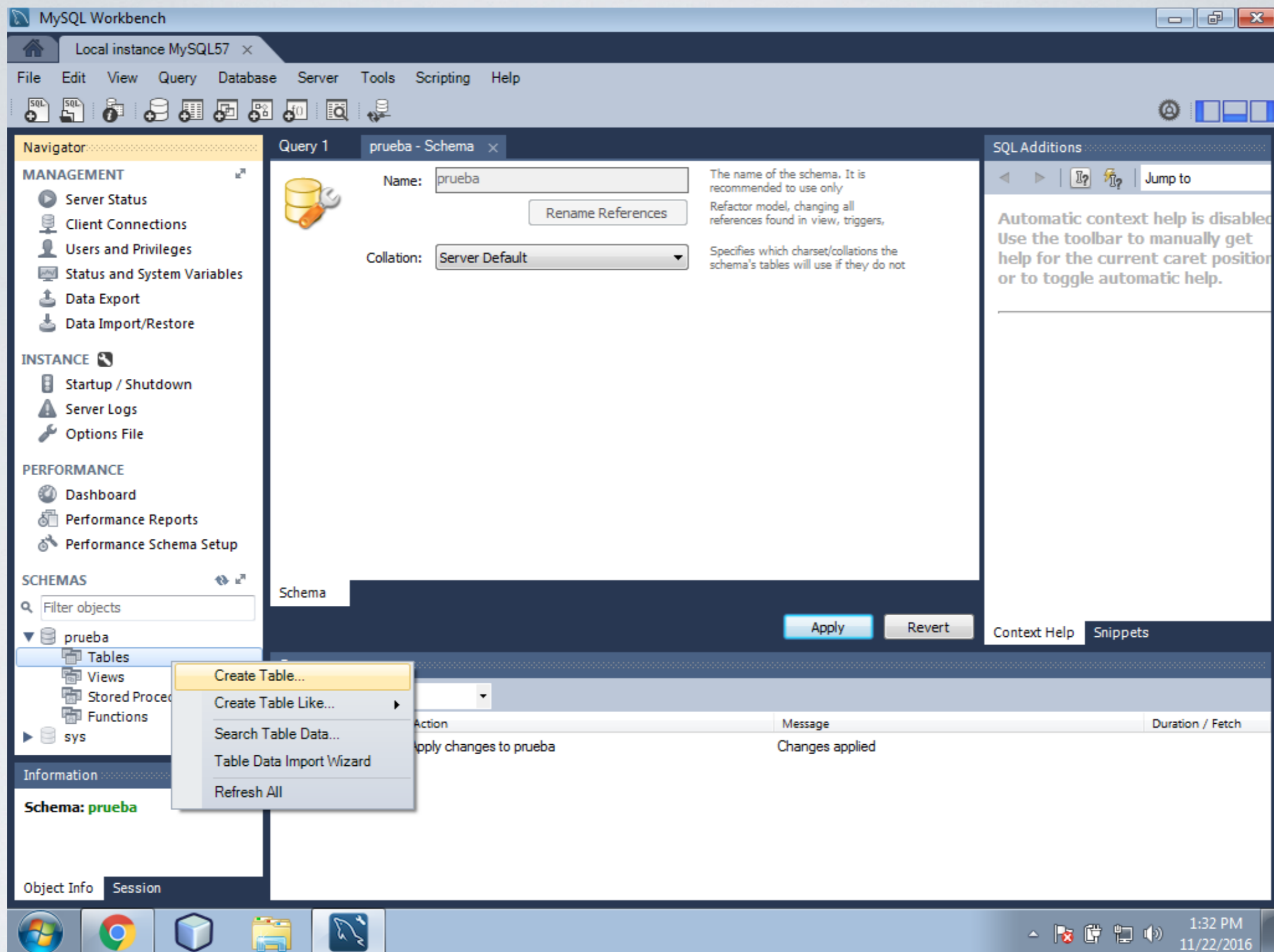
Ingresar un nombre para la base de datos y seleccionar
Apply para confirmar los cambios



A continuación podremos ver la consulta SQL generada,
seleccionar **Apply**



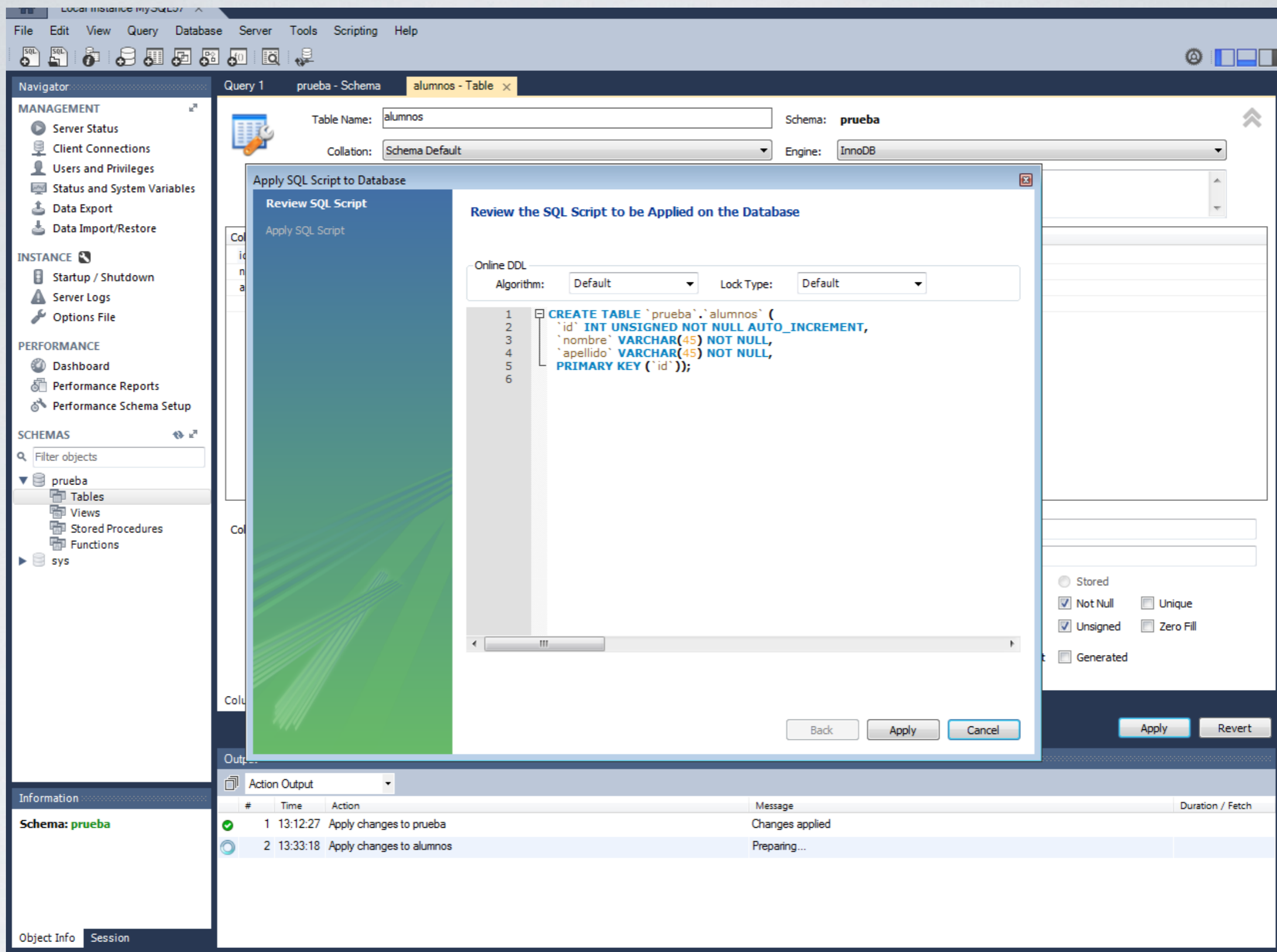
En la barra inferior de salida podremos ver los cambios aplicados: la base de datos fue creada correctamente



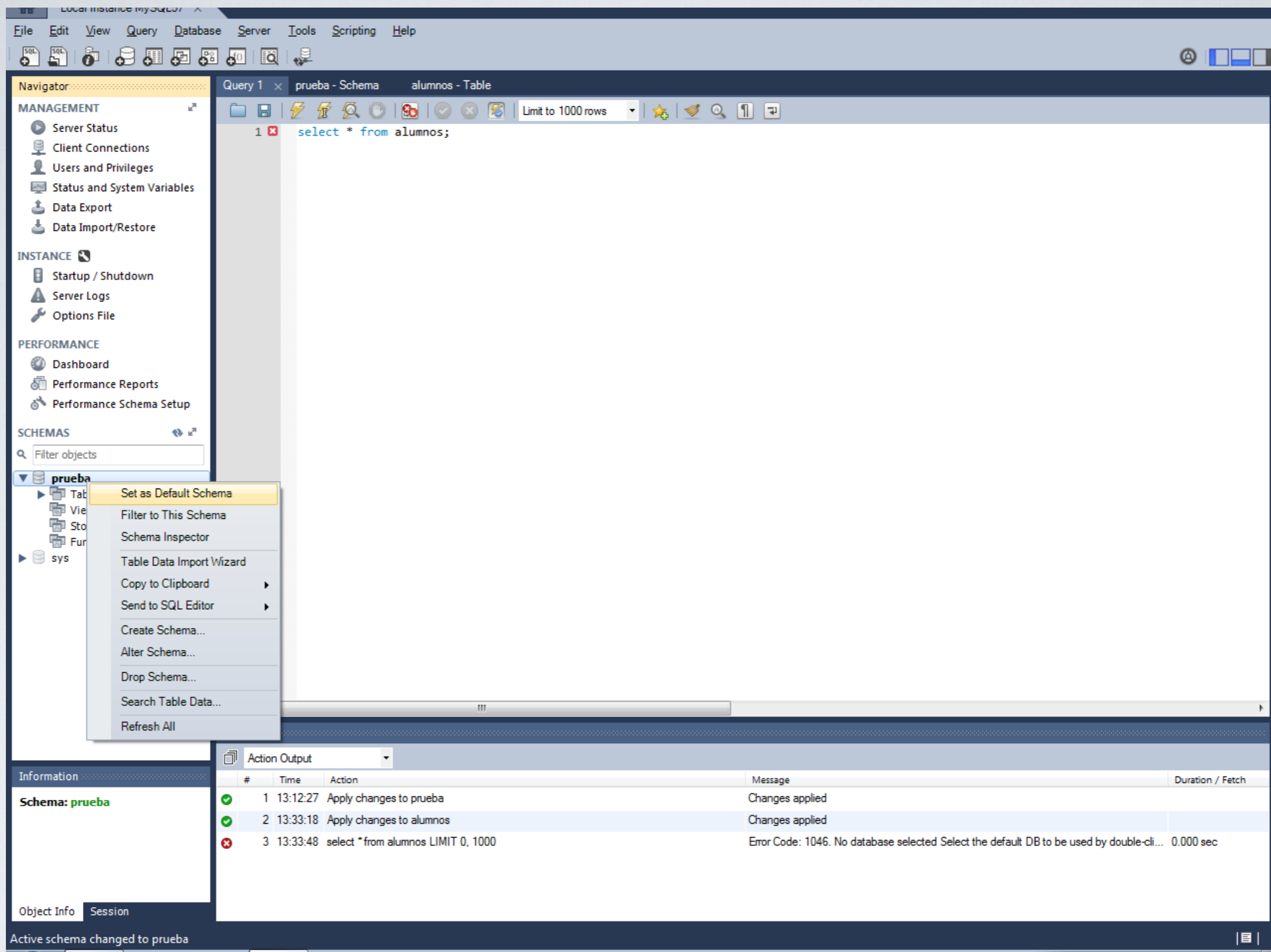
Para crear una tabla seleccionamos la opción **Create Table...** en el menú contextual de la base de datos antes creada

The screenshot shows the MySQL Workbench interface. In the top navigation bar, the schema is set to 'prueba'. The main area displays the 'alumnos - Table' configuration. The table has three columns: 'id' (INT, PK, AI), 'nombre' (VARCHAR(45)), and 'apellido' (VARCHAR(45)). The 'Columns' tab is selected. On the right, detailed settings for the 'id' column are shown: Data Type (INT), Storage (Virtual), Primary Key (checked), Not Null (checked), Unique (unchecked), Unsigned (unchecked), Zero Fill (unchecked), and Auto Increment (checked). The 'Output' pane at the bottom shows a log entry: '1 13:12:27 Apply changes to prueba' with the message 'Changes applied'.

Especificamos el *nombre de la tabla* y las *columnas* correspondientes con tu **tipo de datos** y **restricciones**



Nuevamente podemos ver la consulta SQL correspondiente
y seleccionar **Apply**



Para indicar que trabajaremos sobre la base de datos **prueba** seleccionamos la opción **Set as Default Schema** en el menú contextual

The screenshot shows the MySQL Workbench interface. The top menu bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The toolbar contains various icons for database management tasks. The left sidebar has sections for 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), and SCHEMAS (with 'prueba' selected). The main area shows a SQL editor titled 'SQL File 2*' containing the following code:

```
1 • insert into alumnos (nombre, apellido) values ("Pablo", "Perez");
2 • insert into alumnos (nombre, apellido) values ("Hernan", "Hernandez");
3 • insert into alumnos (nombre, apellido) values ("Marcelo", "Martinez");
4
5 • select * from alumnos;
```

The bottom section displays the 'Output' window with the title 'Action Output'. It lists the execution history of the queries:

#	Time	Action	Message	Duration / Fetch
3	13:33:48	select * from alumnos LIMIT 0, 1000	Error Code: 1046. No database selected Select the default DB to be used by doubl...	0.000 sec
4	13:34:19	select * from alumnos LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec
5	13:36:40	insert into alumnos (nombre, apellido) values ("Pablo", "Perez")	1 row(s) affected	0.000 sec
6	13:36:40	insert into alumnos (nombre, apellido) values ("Heman", "Hernandez")	1 row(s) affected	0.015 sec
7	13:36:40	insert into alumnos (nombre, apellido) values ("Marcelo", "Martinez")	1 row(s) affected	0.000 sec
8	13:36:40	select * from alumnos LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

En una nueva ventana de consulta escribimos las consultas SQL a ejecutar

The screenshot shows the MySQL Workbench interface. On the left, the Navigator pane displays the database schema 'prueba' with its tables, views, stored procedures, and functions. The 'alumnos' table is selected. The SQL Editor pane contains the following code:

```
1 • insert into alumnos (nombre, apellido) values ("Pablo", "Perez");
2 • insert into alumnos (nombre, apellido) values ("Hernan", "Hernandez");
3 • insert into alumnos (nombre, apellido) values ("Marcelo", "Martinez");
4
5 • select * from alumnos;
```

The Result Grid pane shows the data in the 'alumnos' table:

	id	nombre	apellido
1	Pablo	Perez	
2	Hernan	Hernandez	
3	Marcelo	Martinez	
*	NULL	NULL	NULL

The Output pane at the bottom shows the execution log:

#	Time	Action	Message	Duration / Fetch
7	13:36:40	insert into alumnos (nombre, apellido) values ("Marcelo", "Martinez")	1 row(s) affected	0.000 sec
8	13:36:40	select * from alumnos LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
9	13:37:02	insert into alumnos (nombre, apellido) values ("Pablo", "Perez")	1 row(s) affected	0.000 sec
10	13:37:02	insert into alumnos (nombre, apellido) values ("Heman", "Hernandez")	1 row(s) affected	0.015 sec
11	13:37:02	insert into alumnos (nombre, apellido) values ("Marcelo", "Martinez")	1 row(s) affected	0.000 sec
12	13:37:02	select * from alumnos LIMIT 0, 1000	6 row(s) returned	0.000 sec / 0.000 sec

Para ejecutar las consultas hacemos click sobre el ícono con el rayo amarillo, o en el menú **Query, Execute** (Control+Shift+Enter)