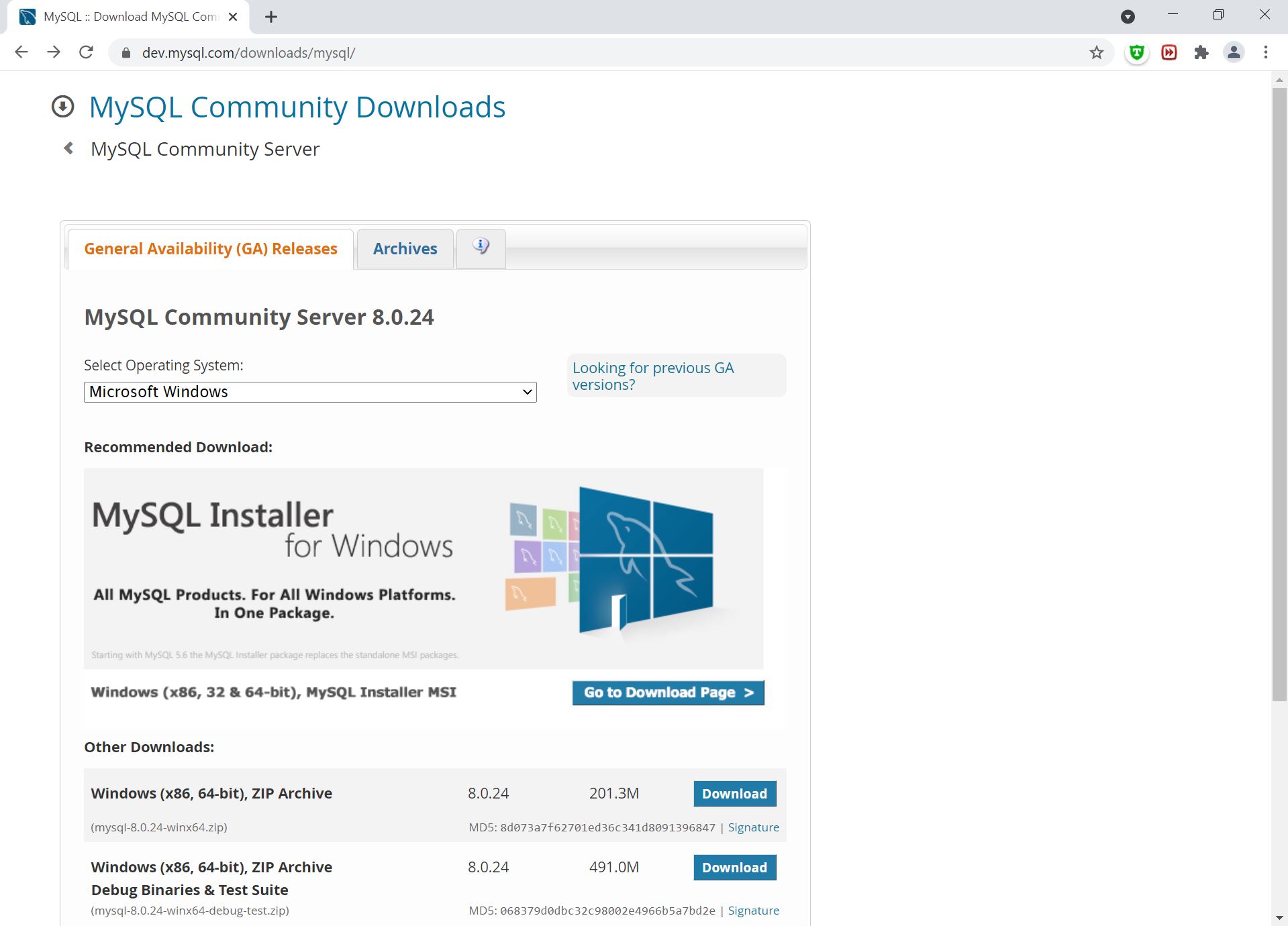
**Using MySql with Java.**

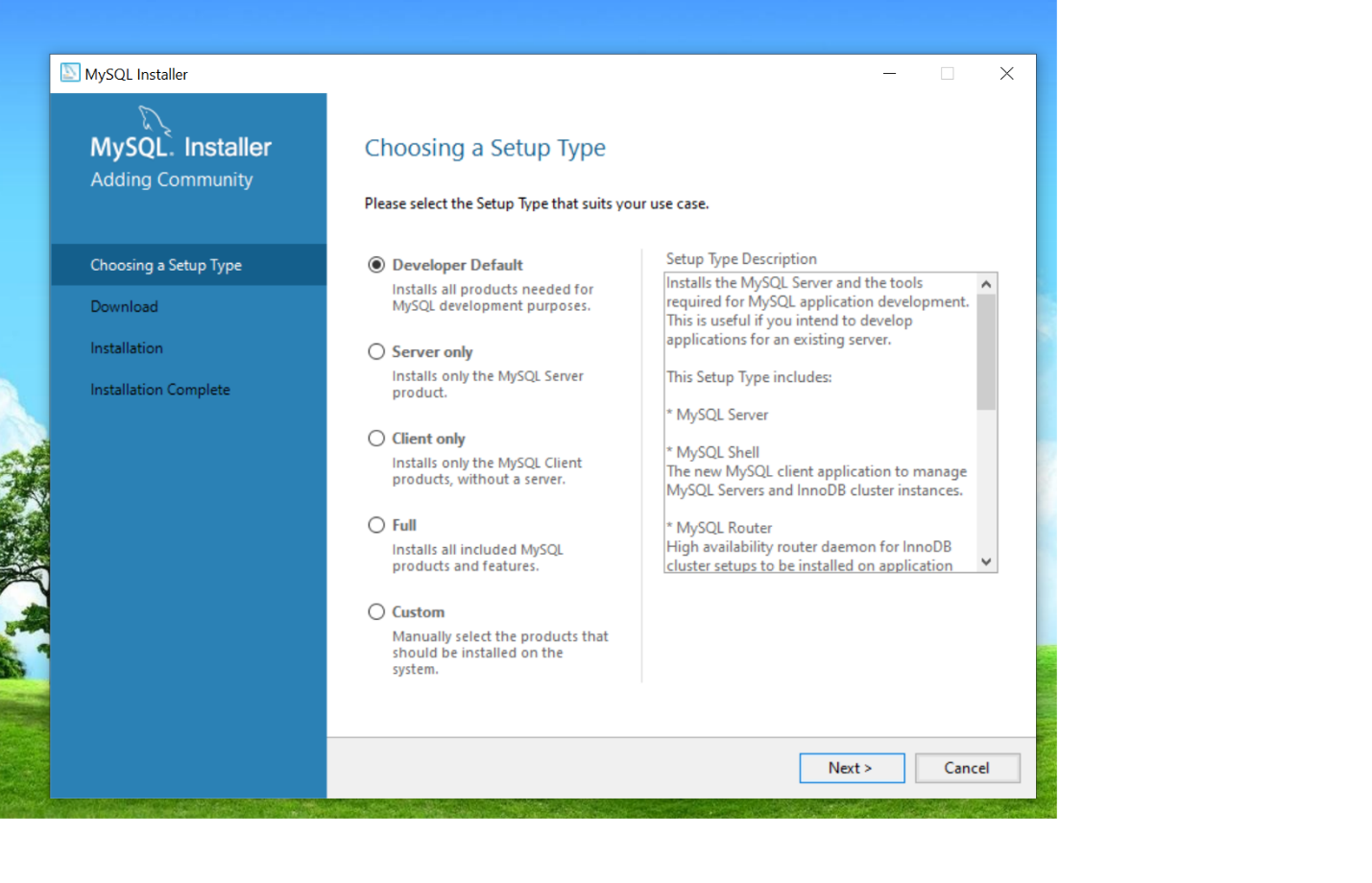
**Step 1:**

Download MySql Community Server at https://dev.mysql.com/downloads/mysql/

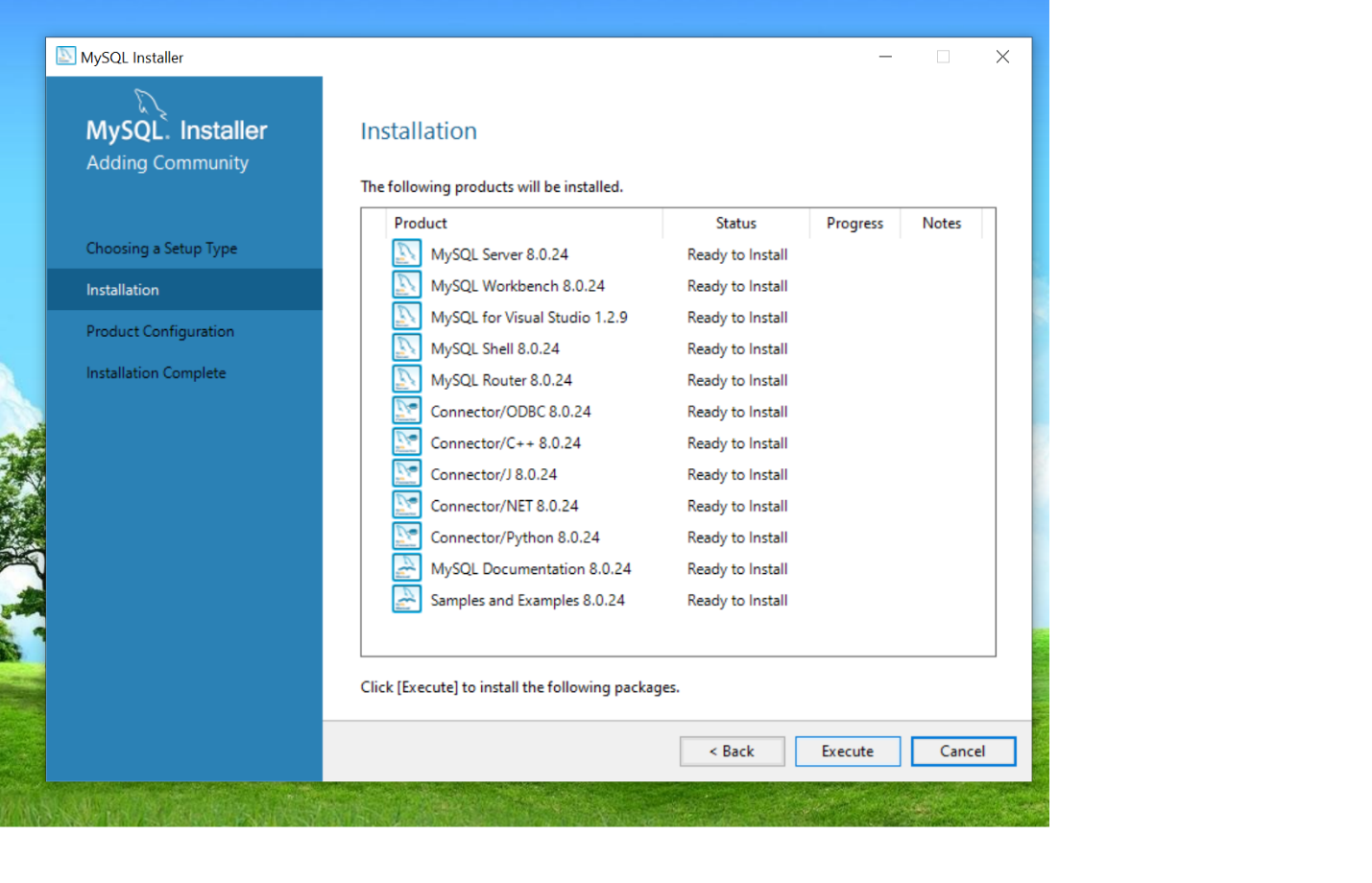


**Step 2:**

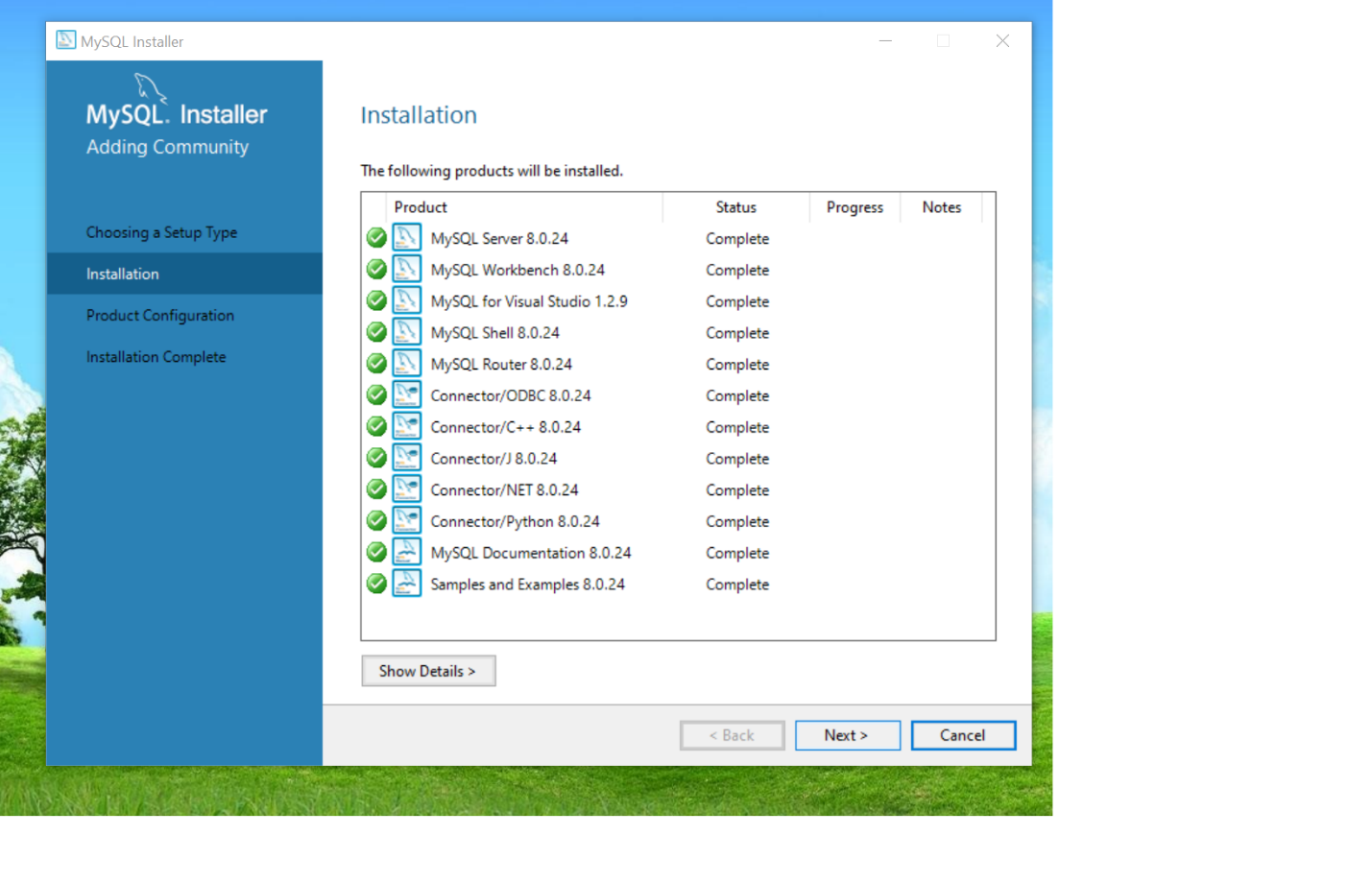
Install MySql Community. Leave all choices as is. You can choose any root password as you like.



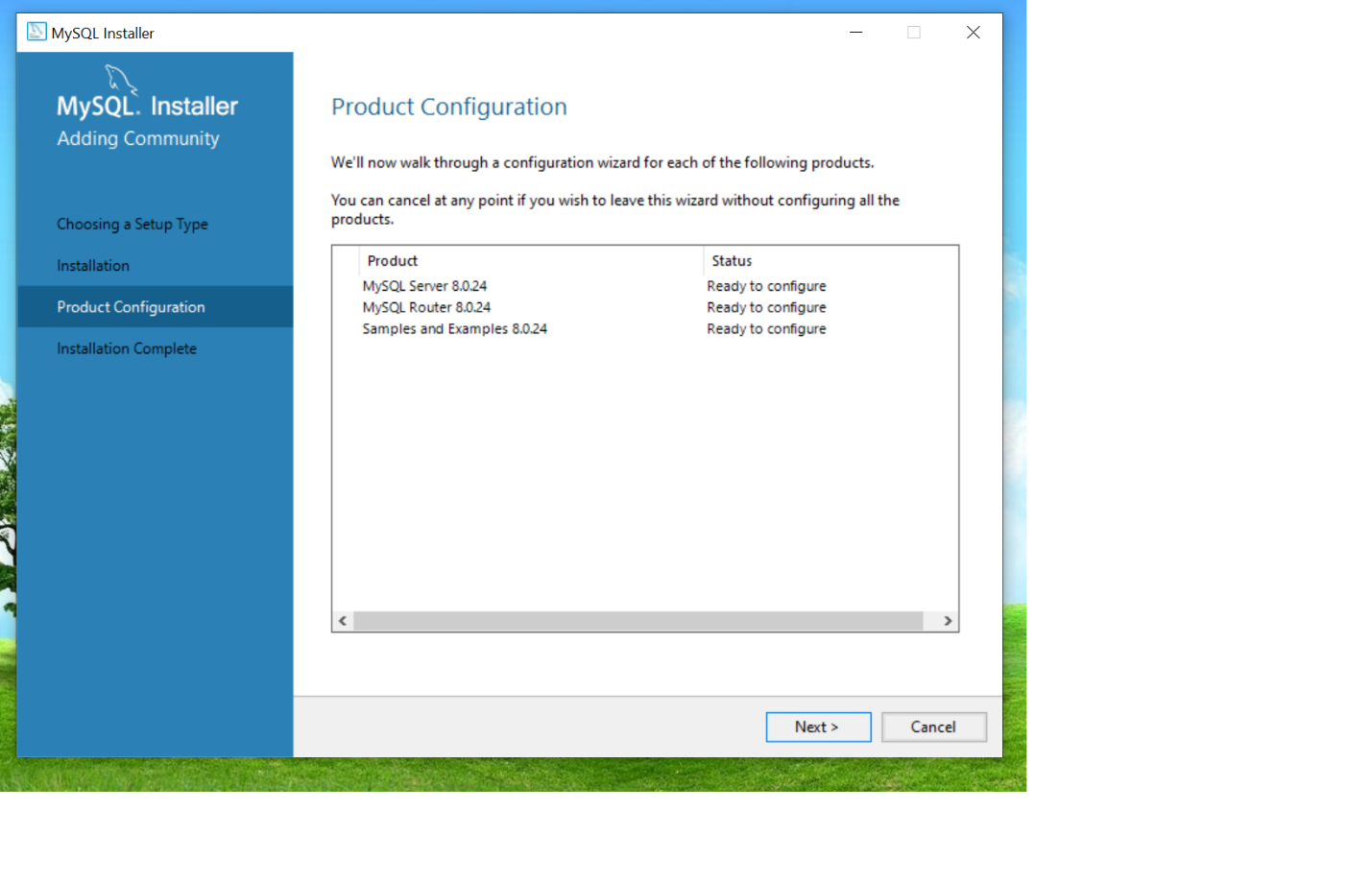
Click Next



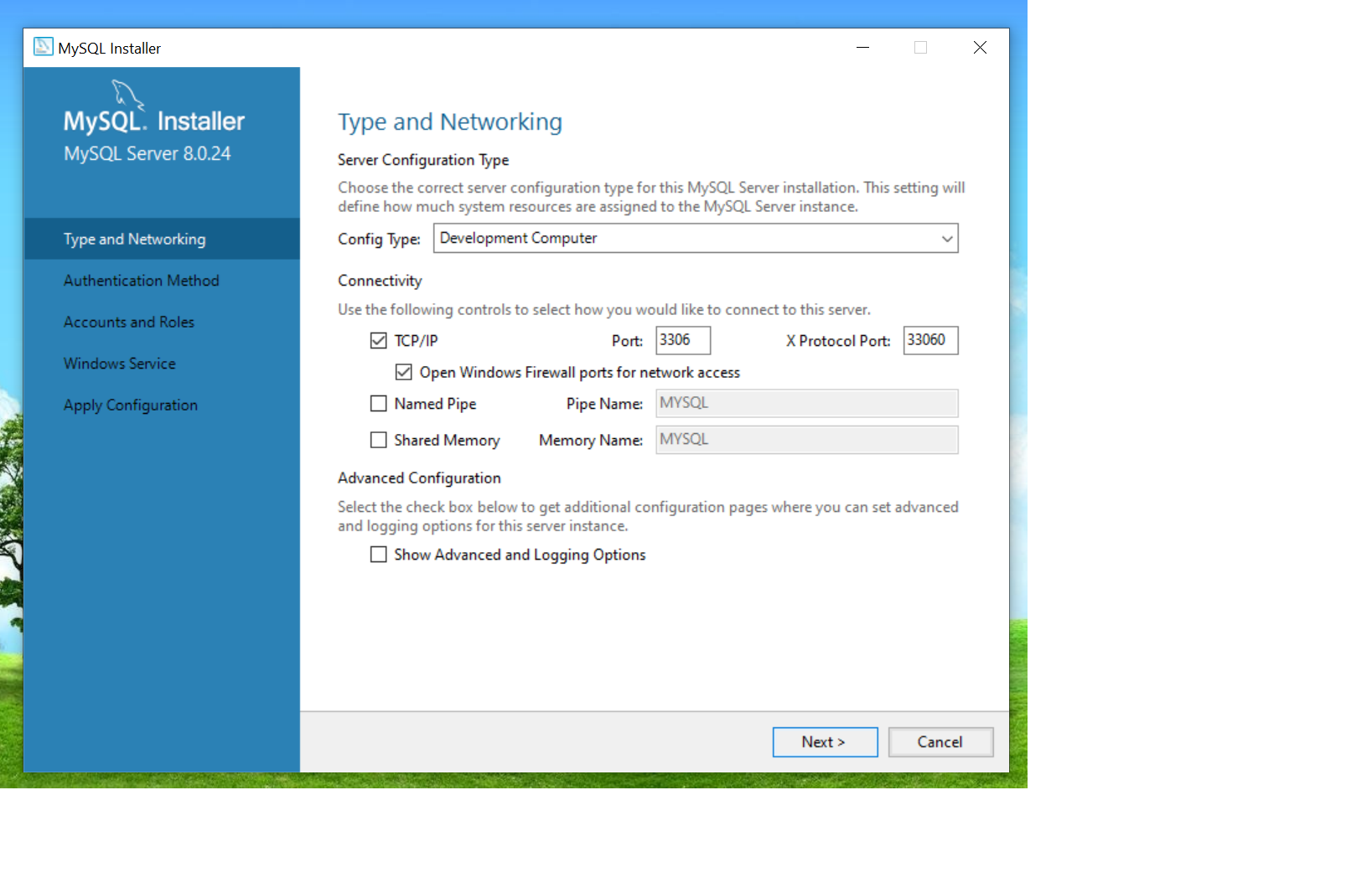
Click Execute.



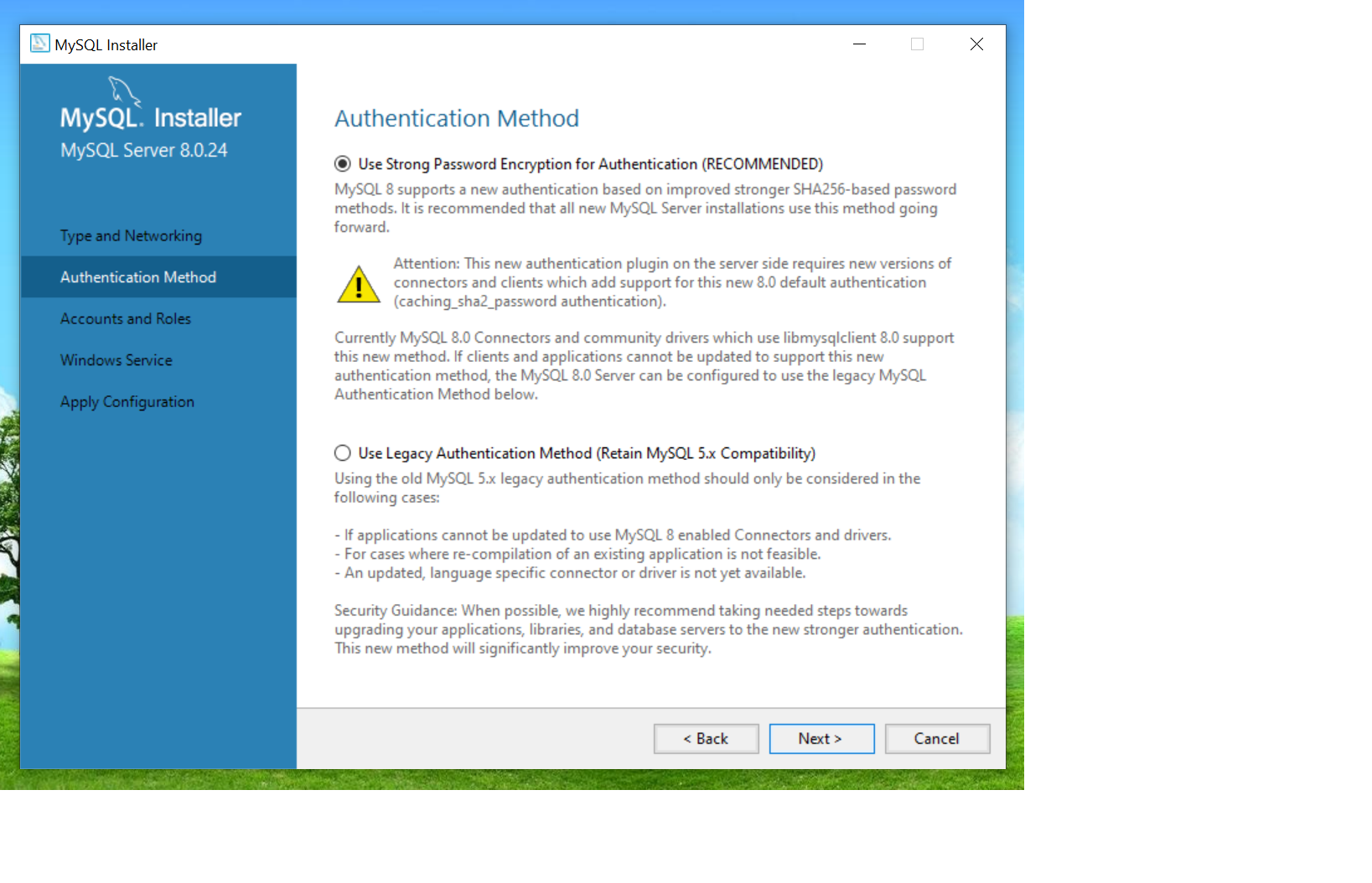
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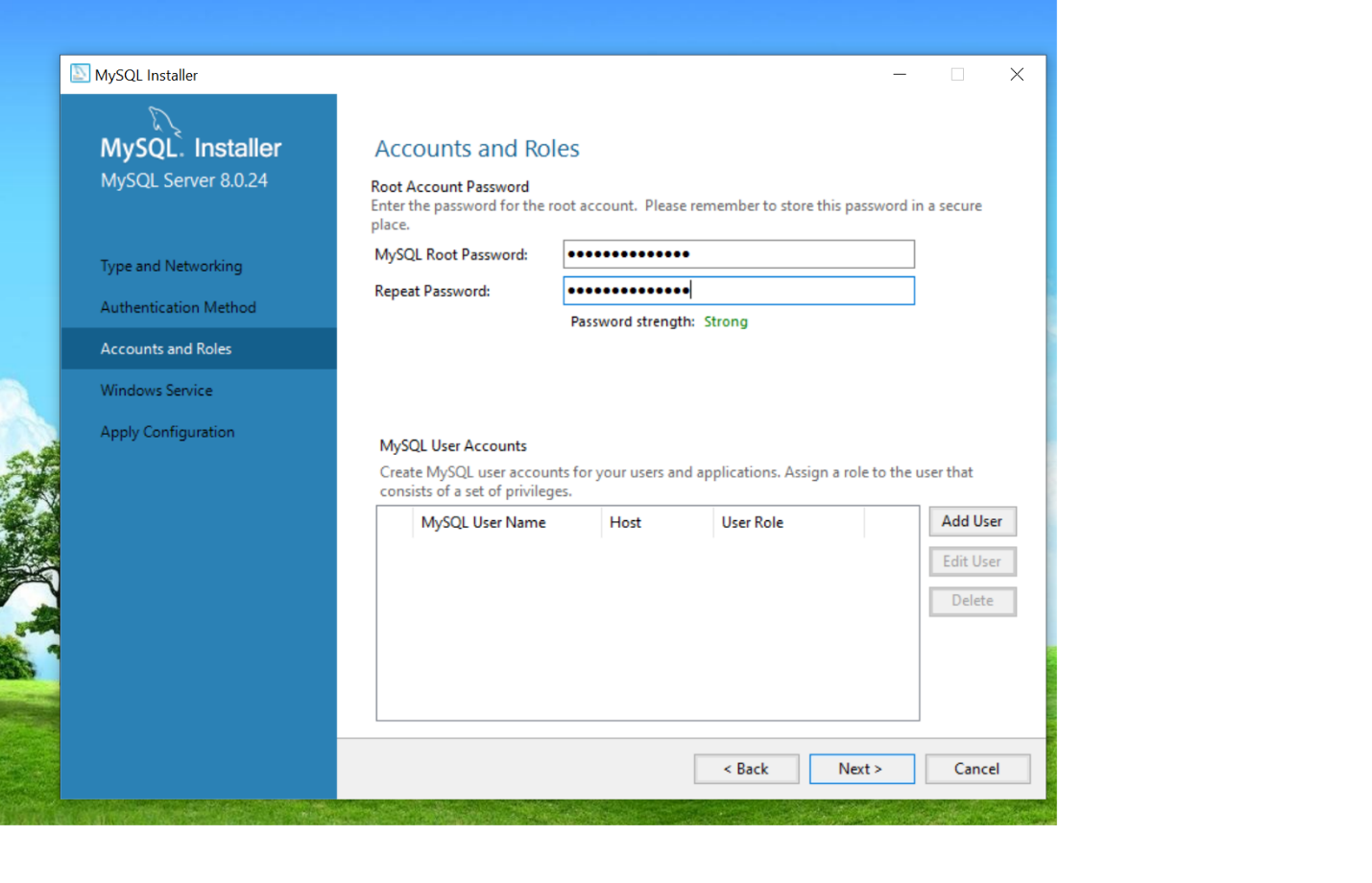
Click Next



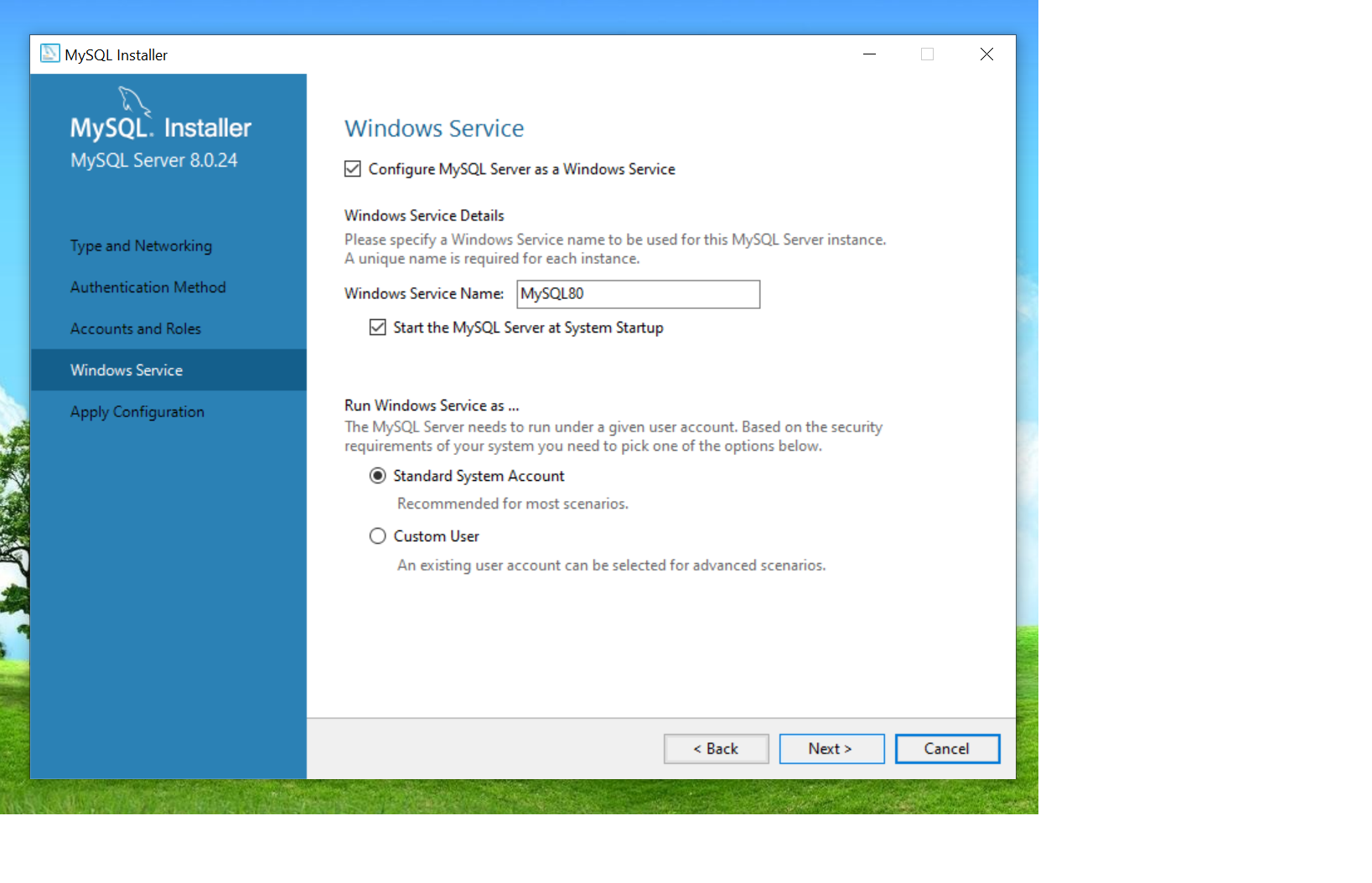
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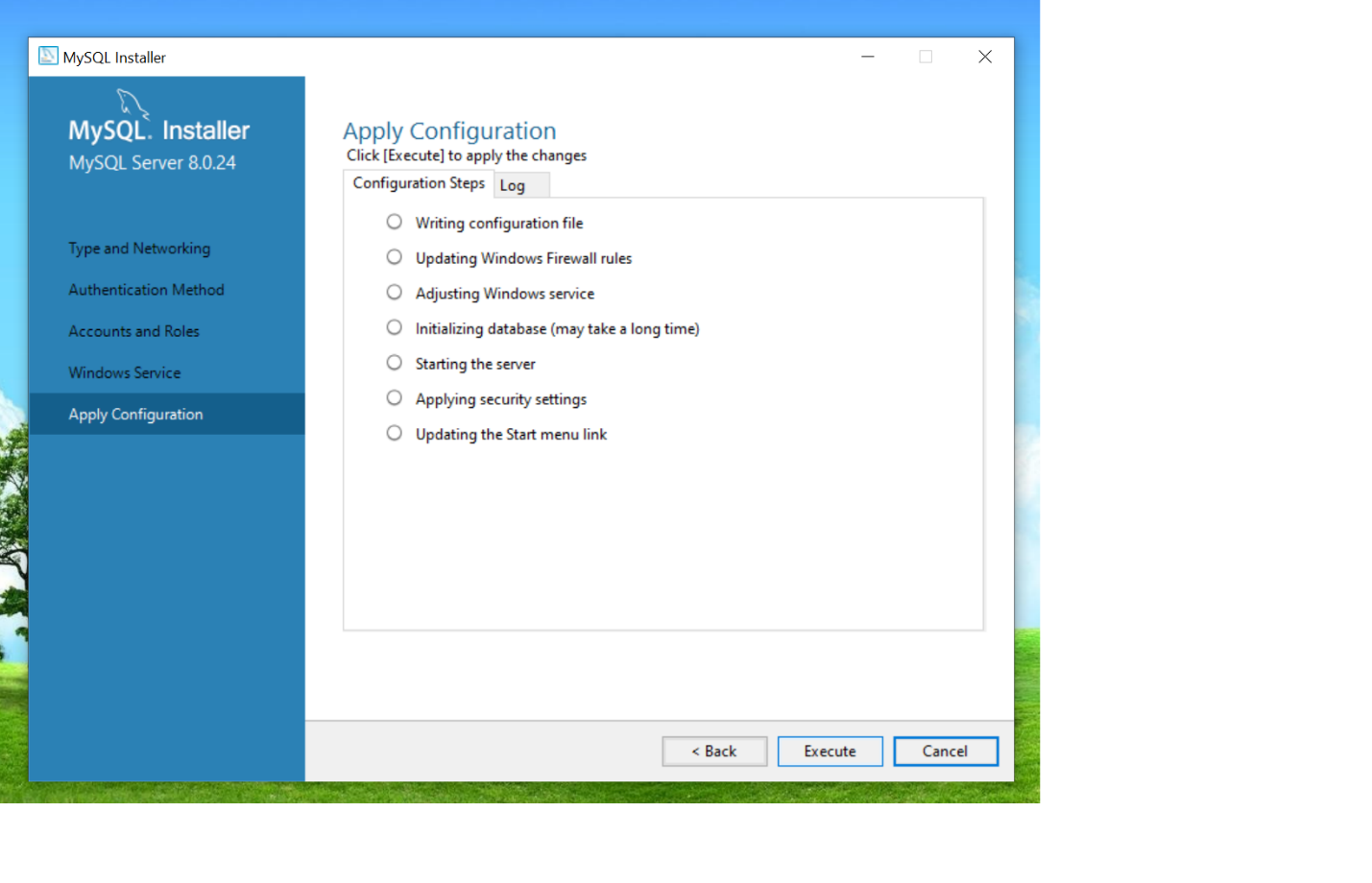
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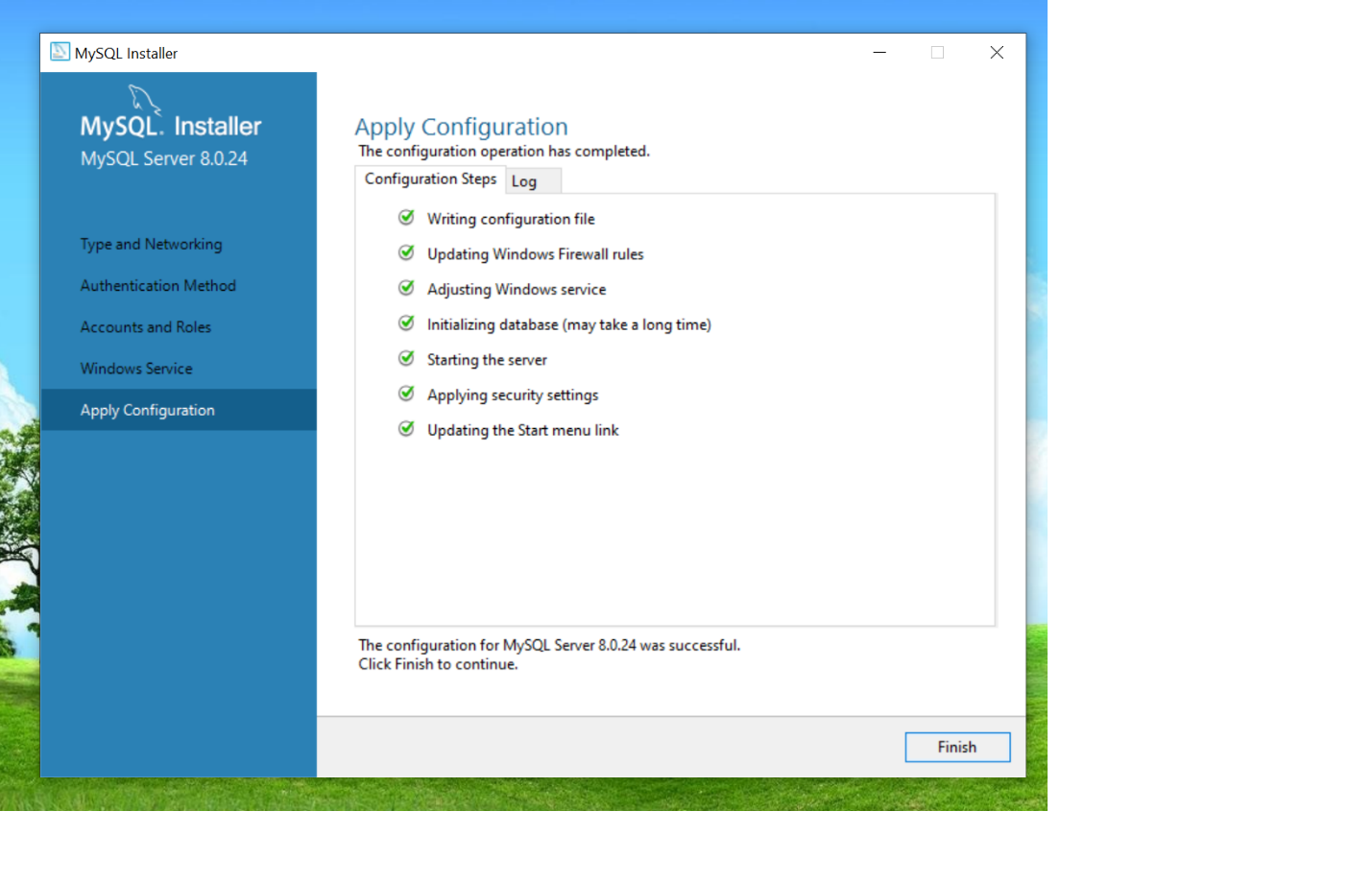
Choose a Root password of your choice and then click Next



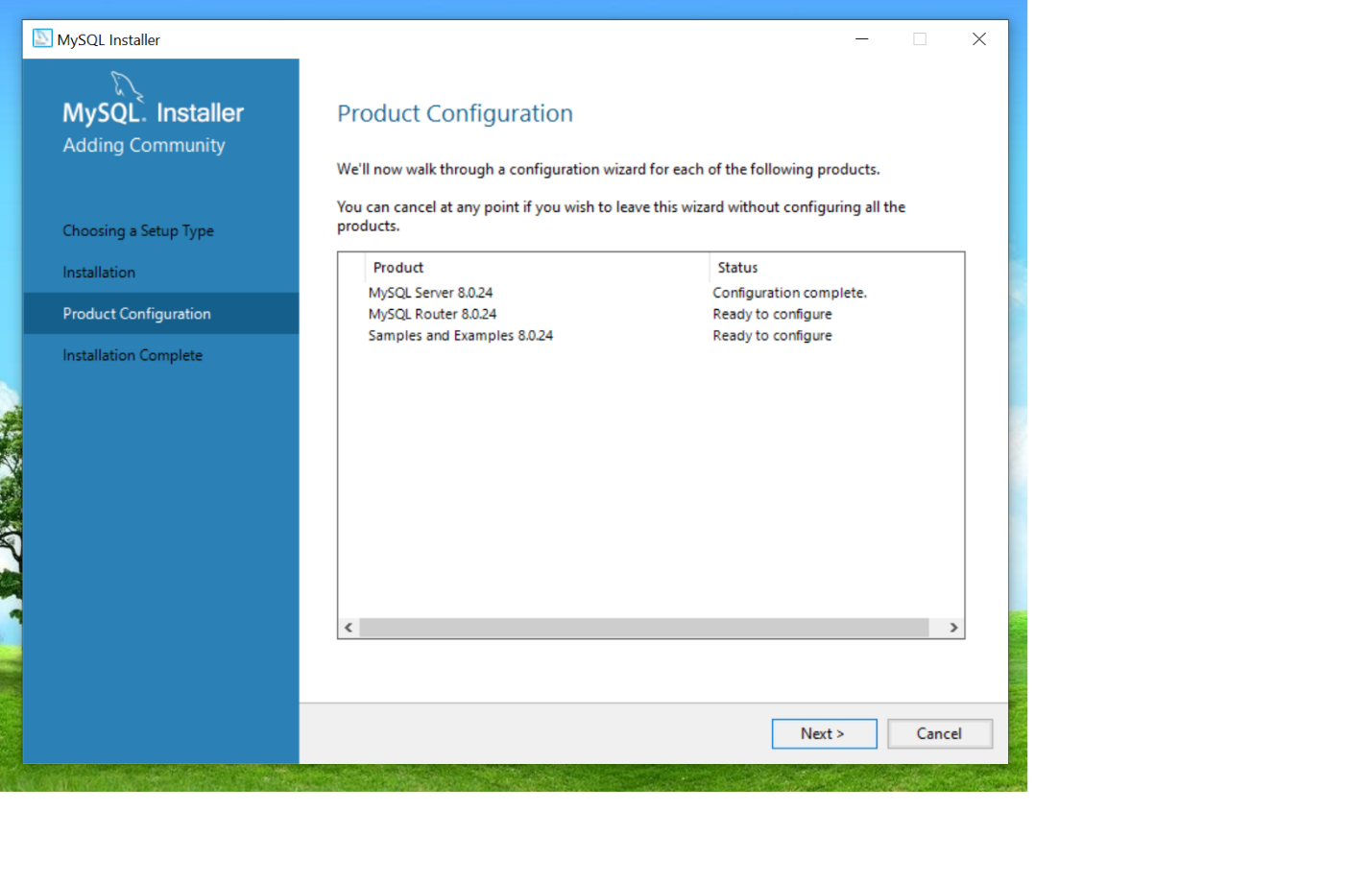
Click Next



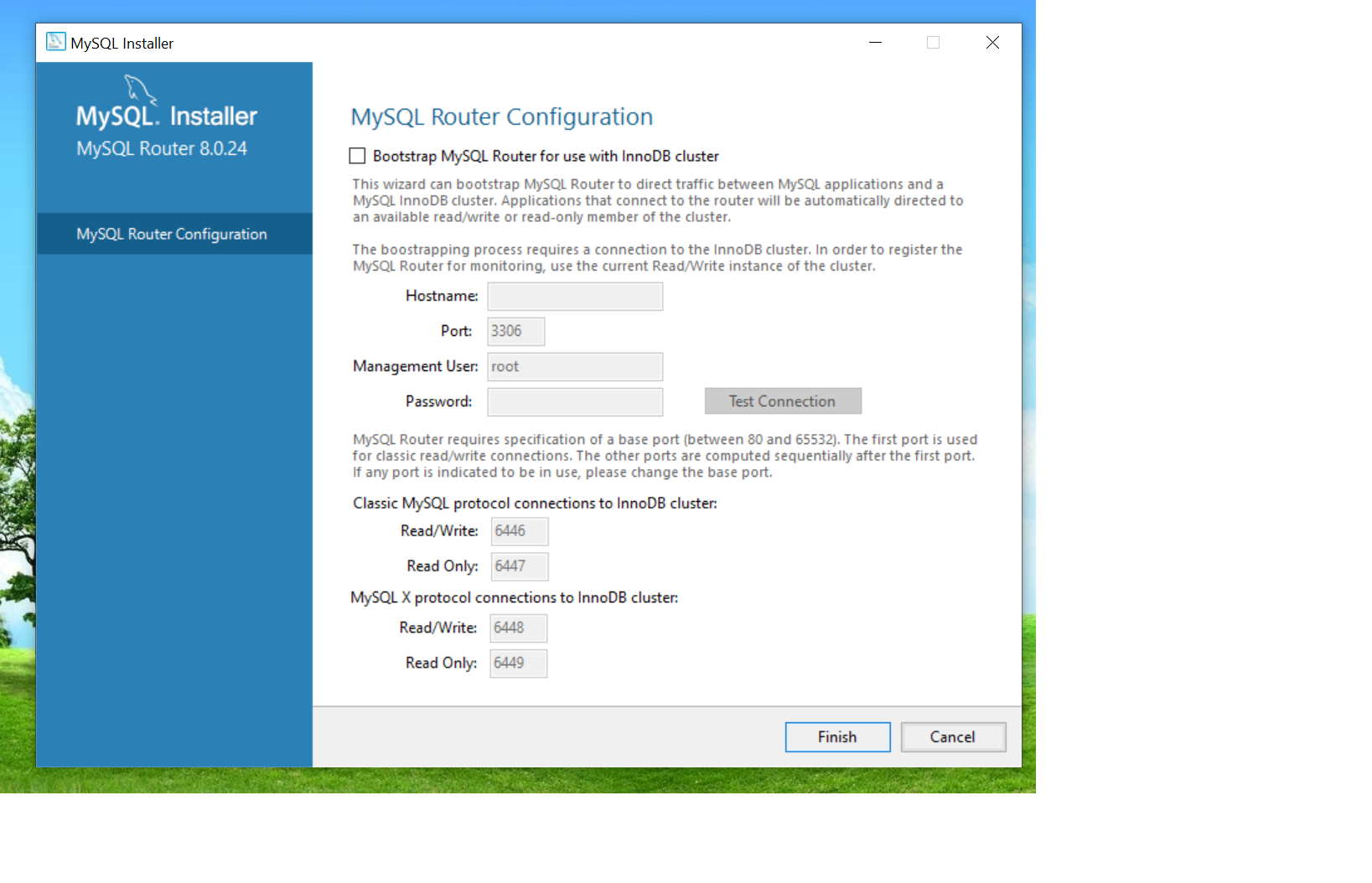
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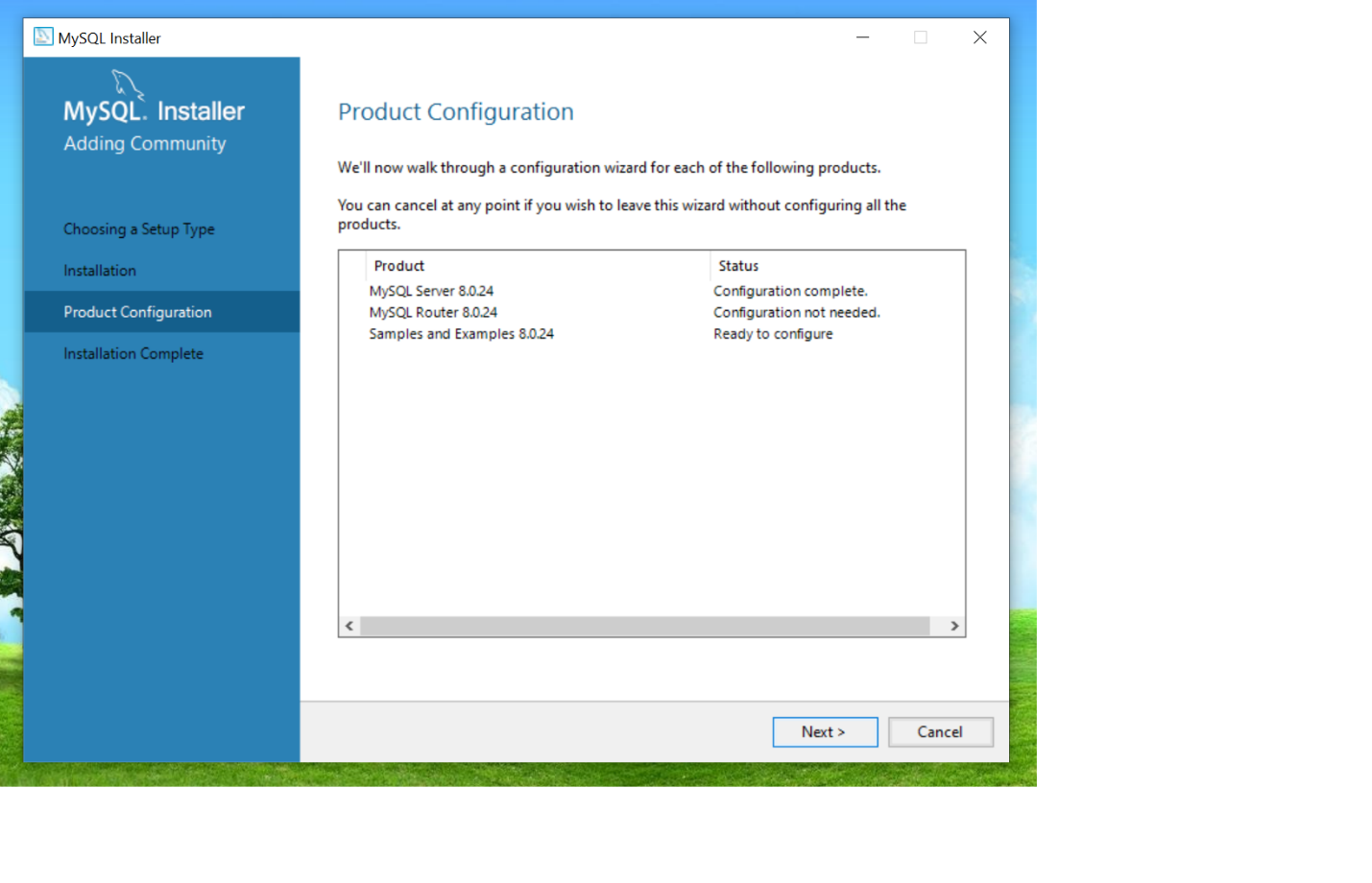
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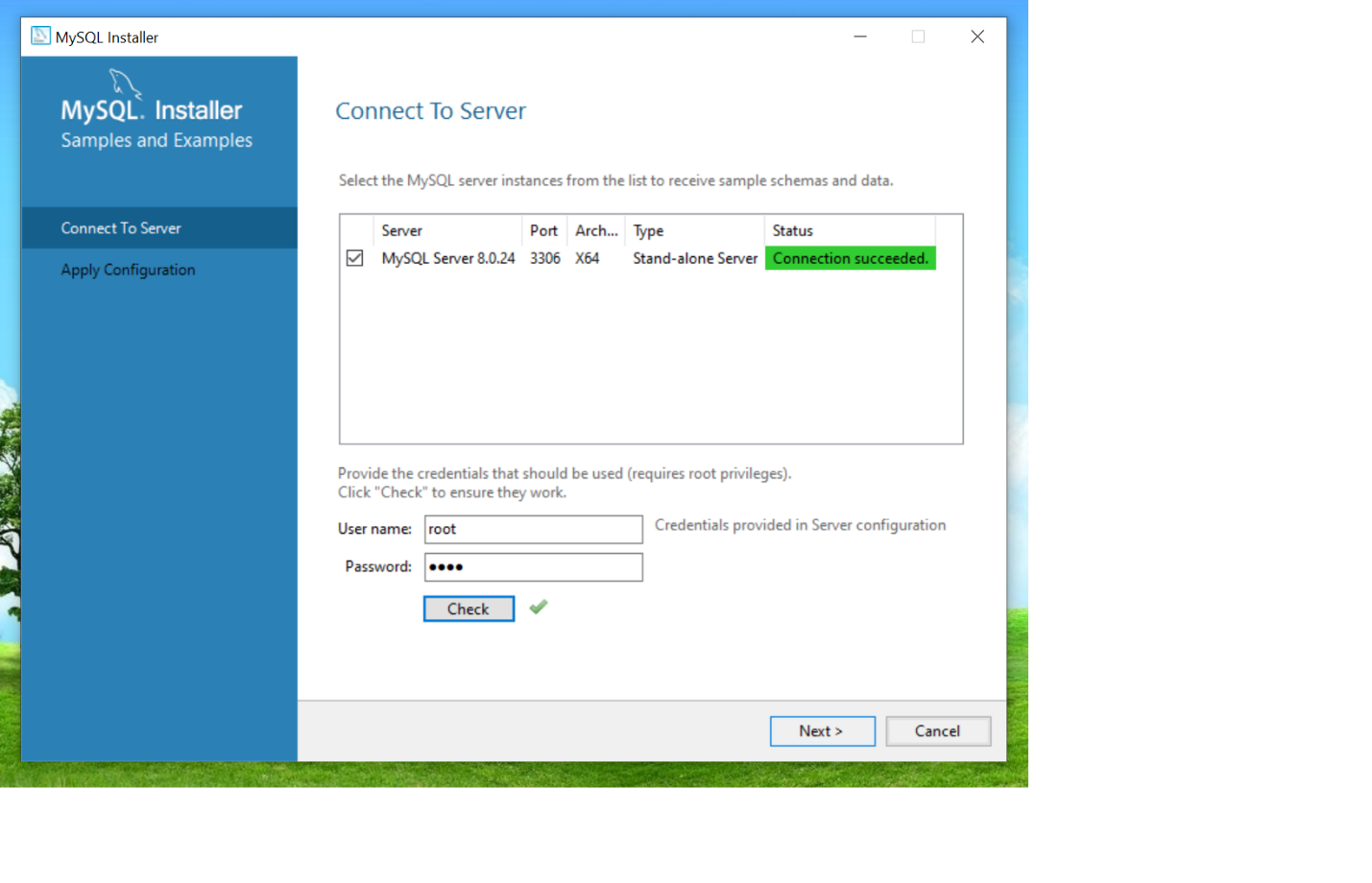
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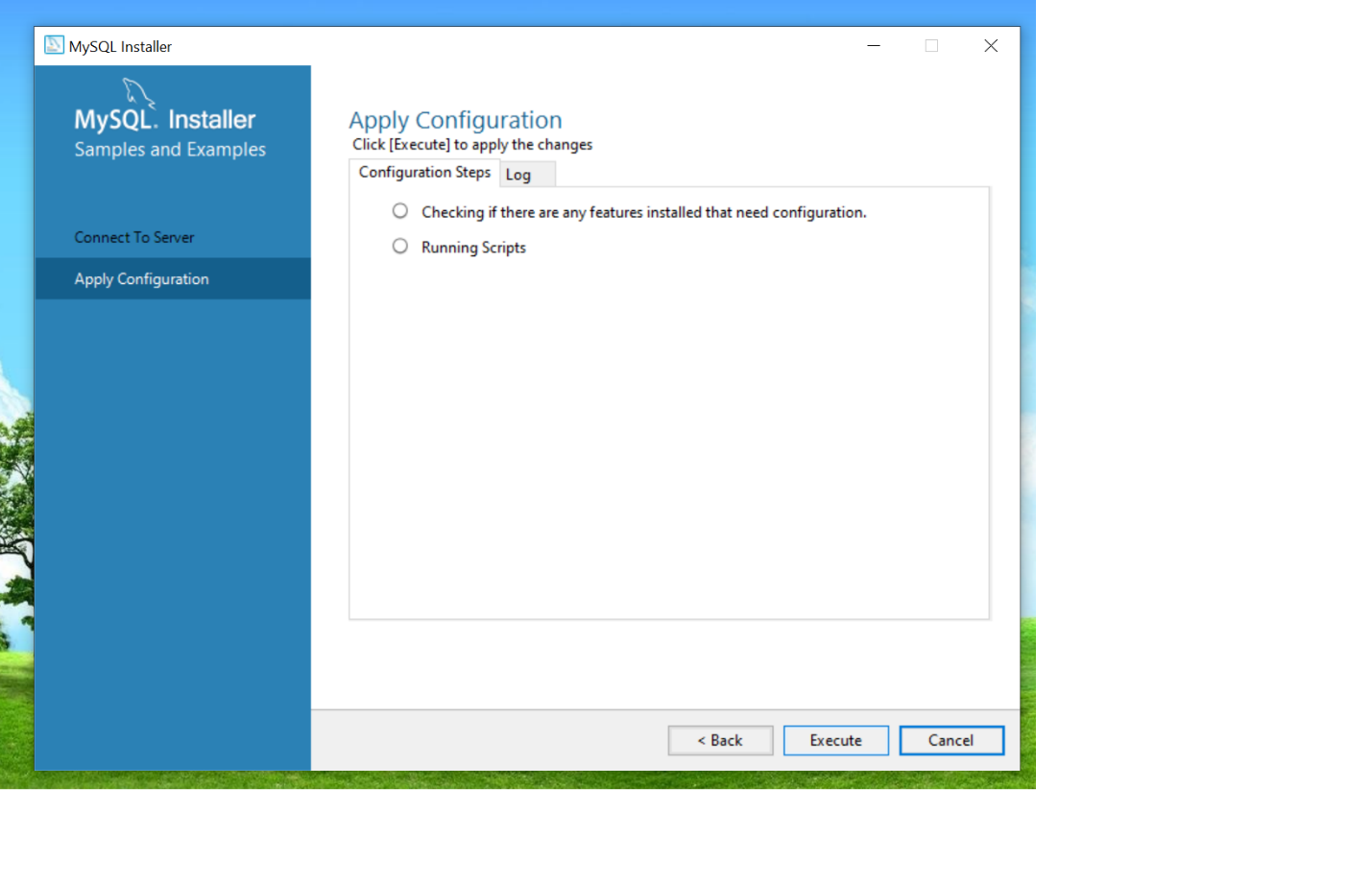
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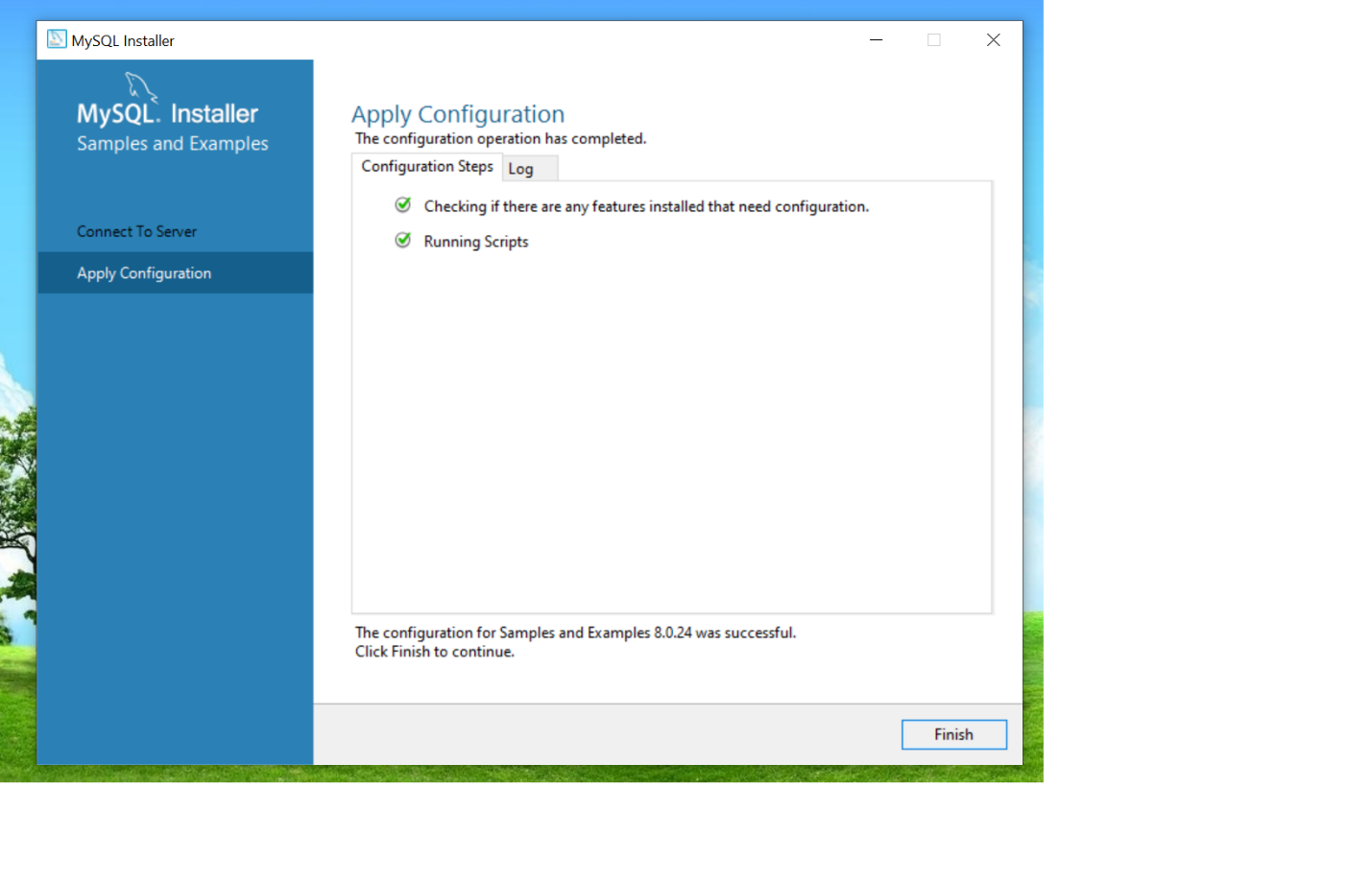
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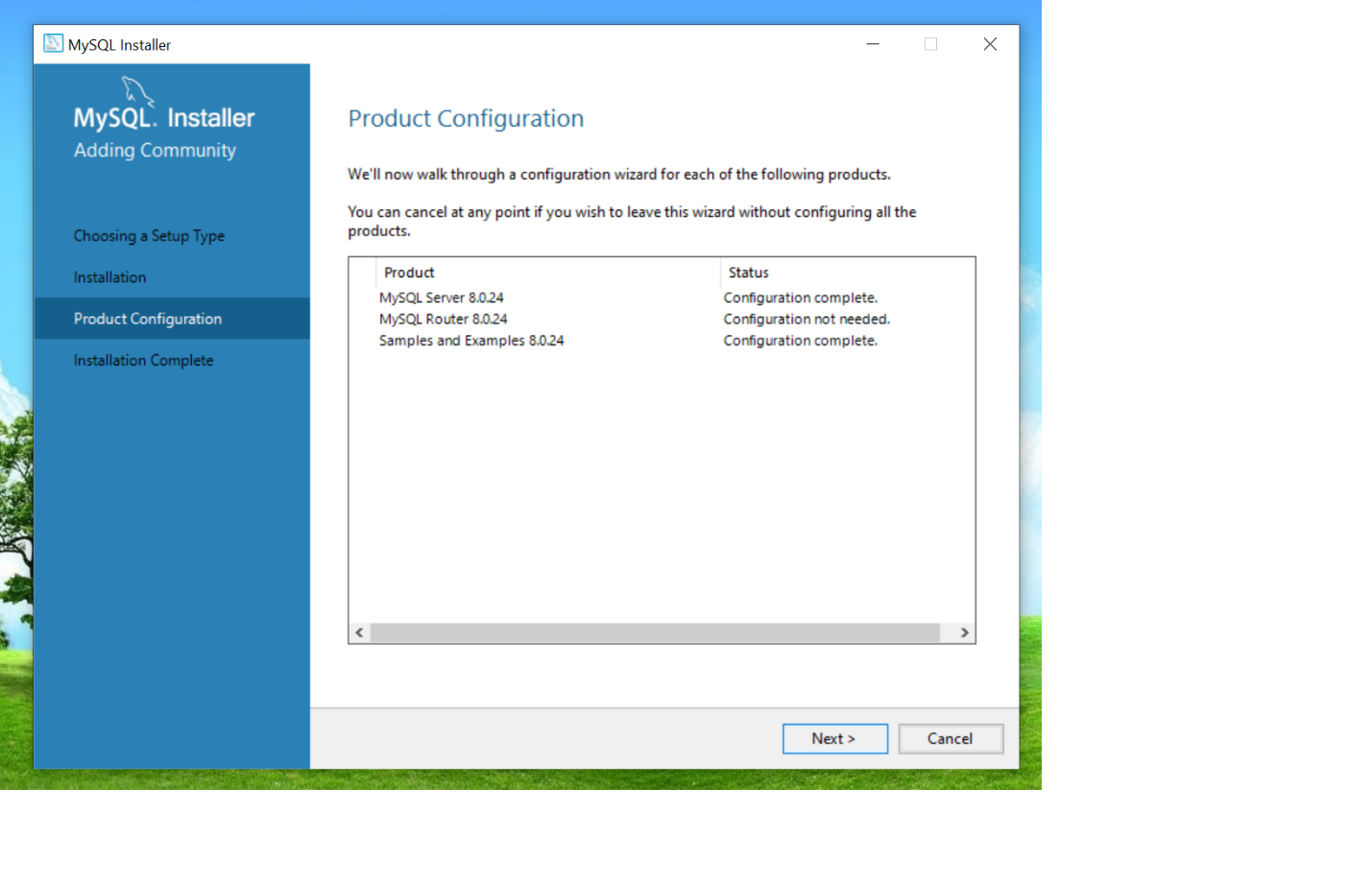
Enter your root password and click Check button to check connection. Then click Next.



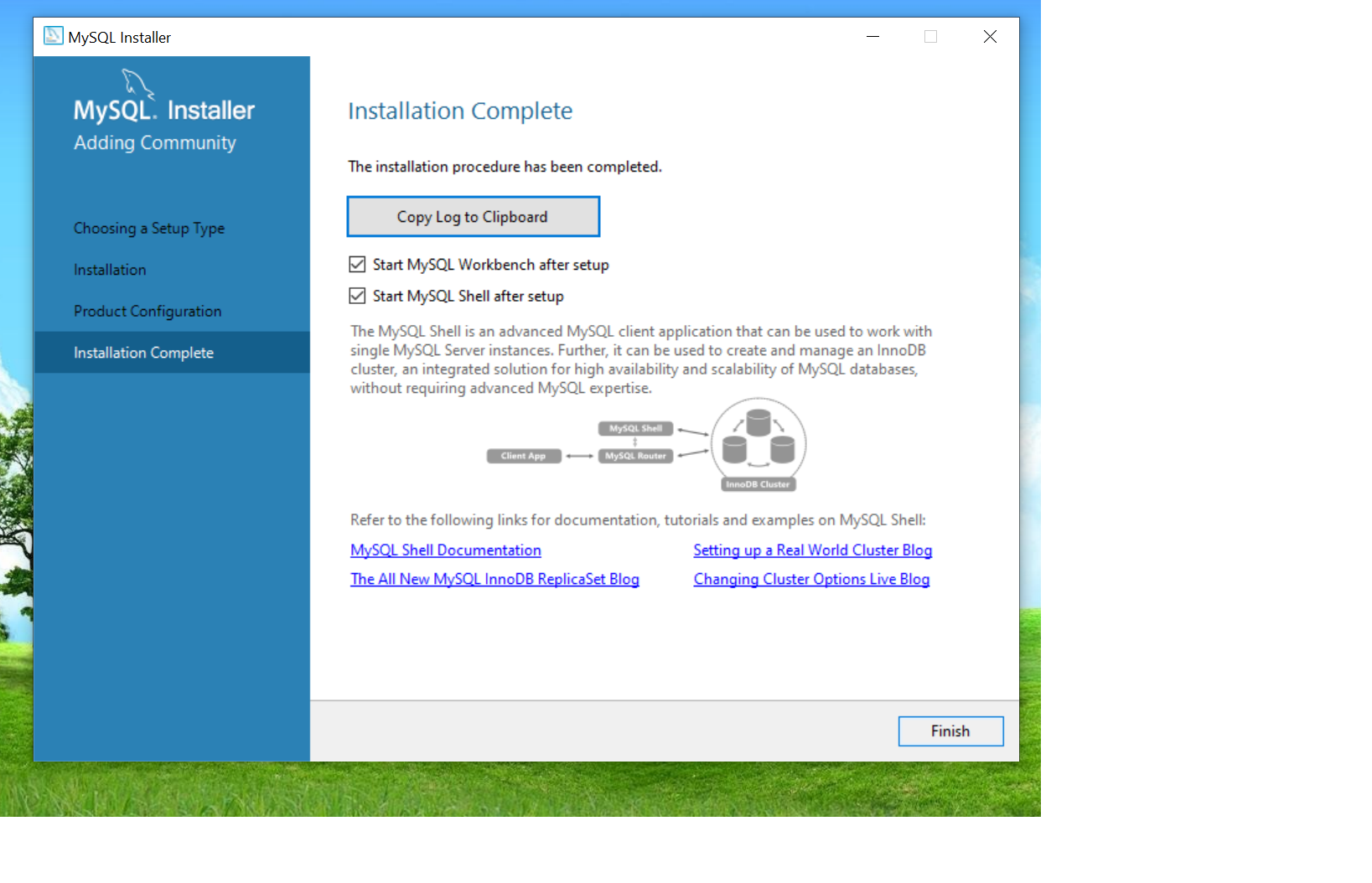
Click Execute



Click Finish



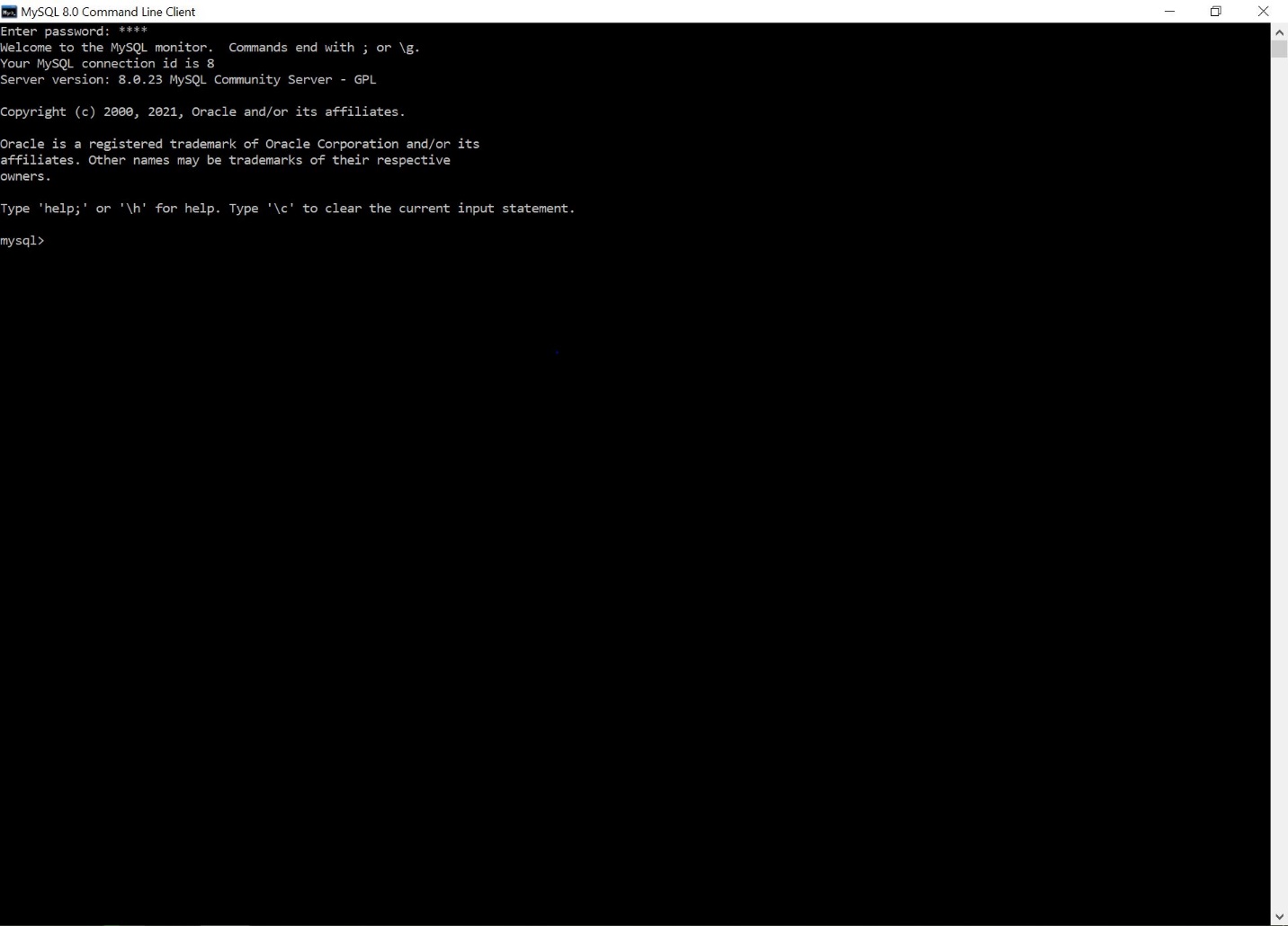
Click Next



Click Finish

Step 3:

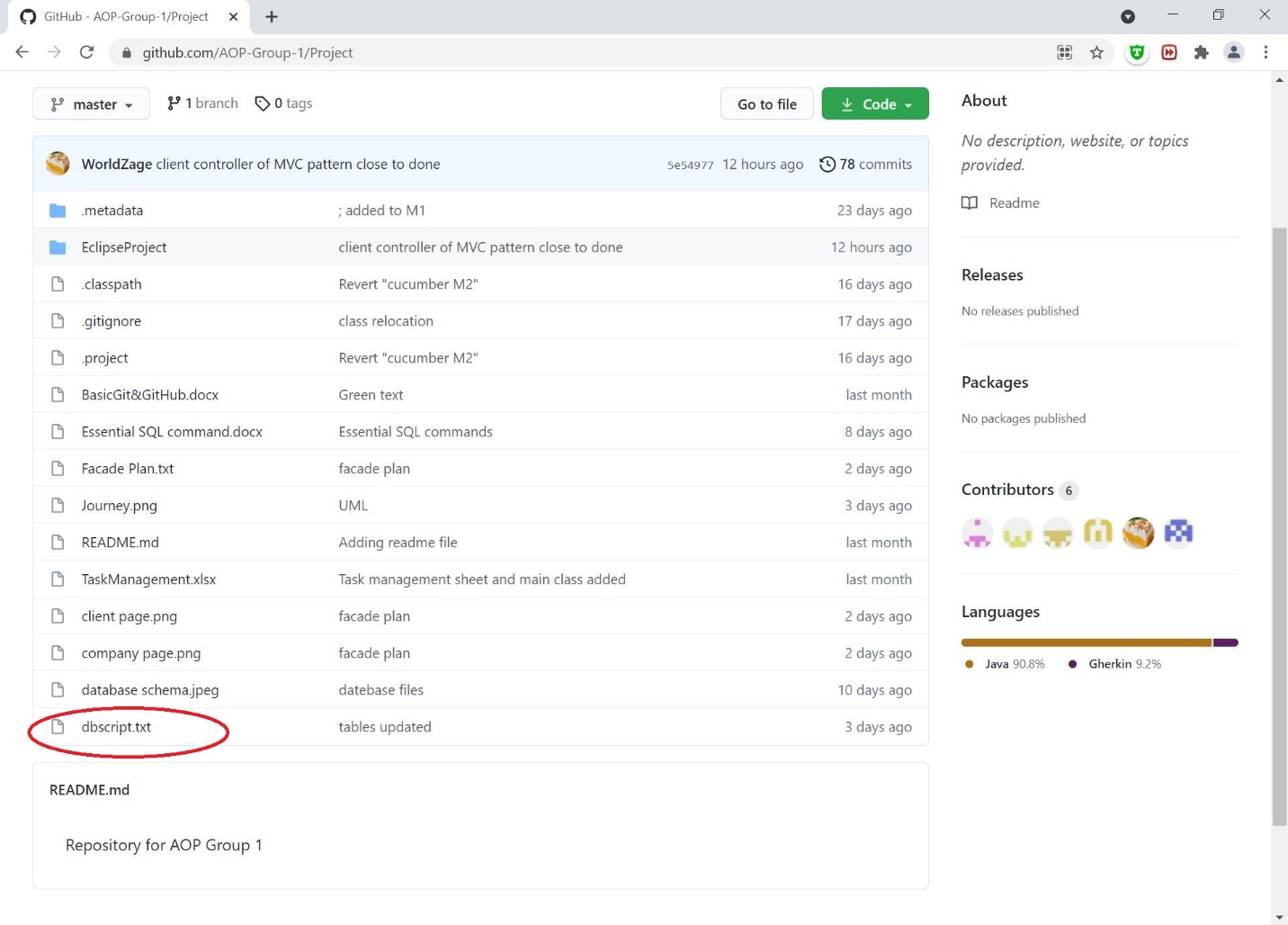
Open MySql terminal and enter you root password.



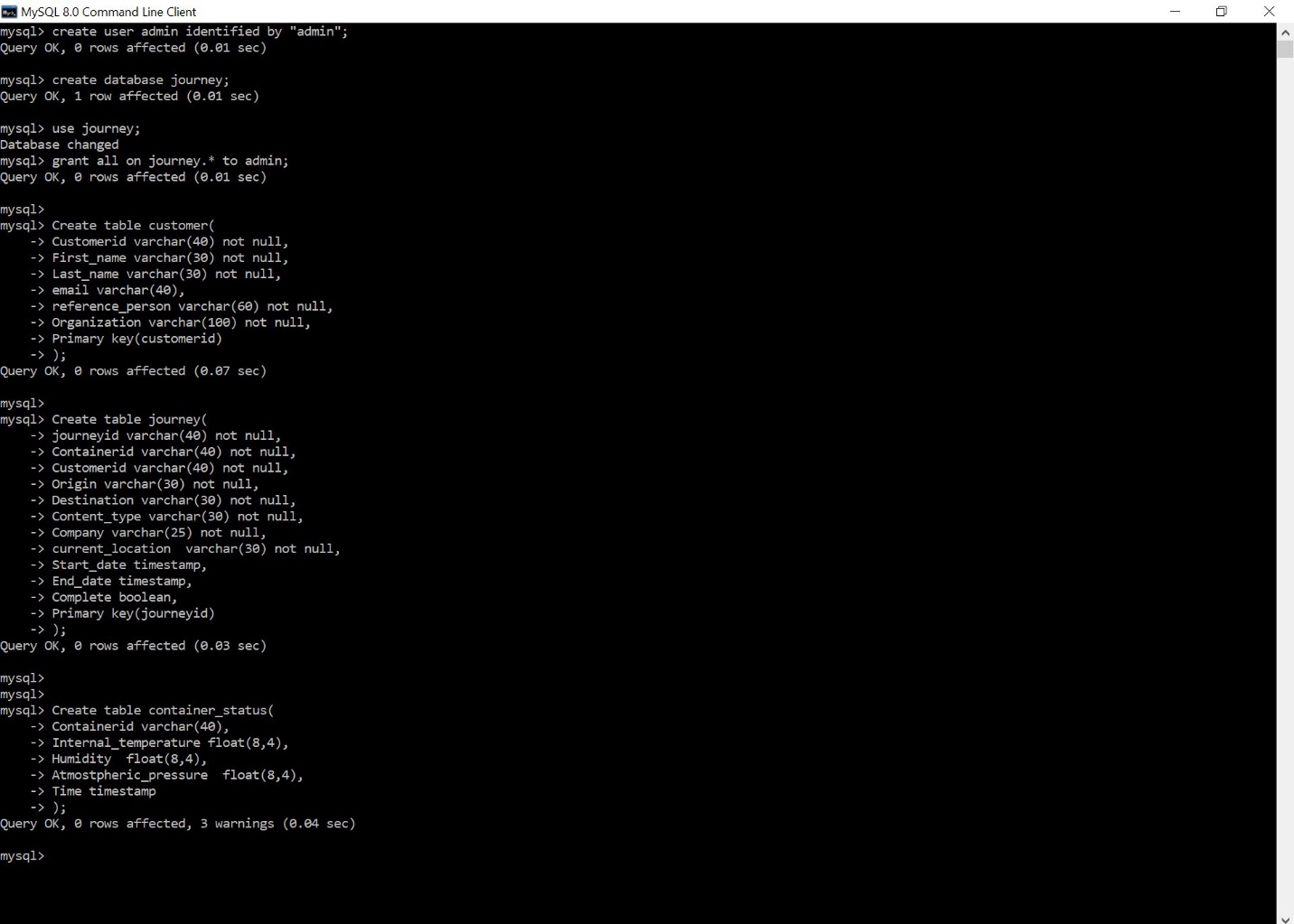
Step 4:

Go to github repo: https:github.com/AOP-Group-1/Project

And copy the exact text within dbscript.txt



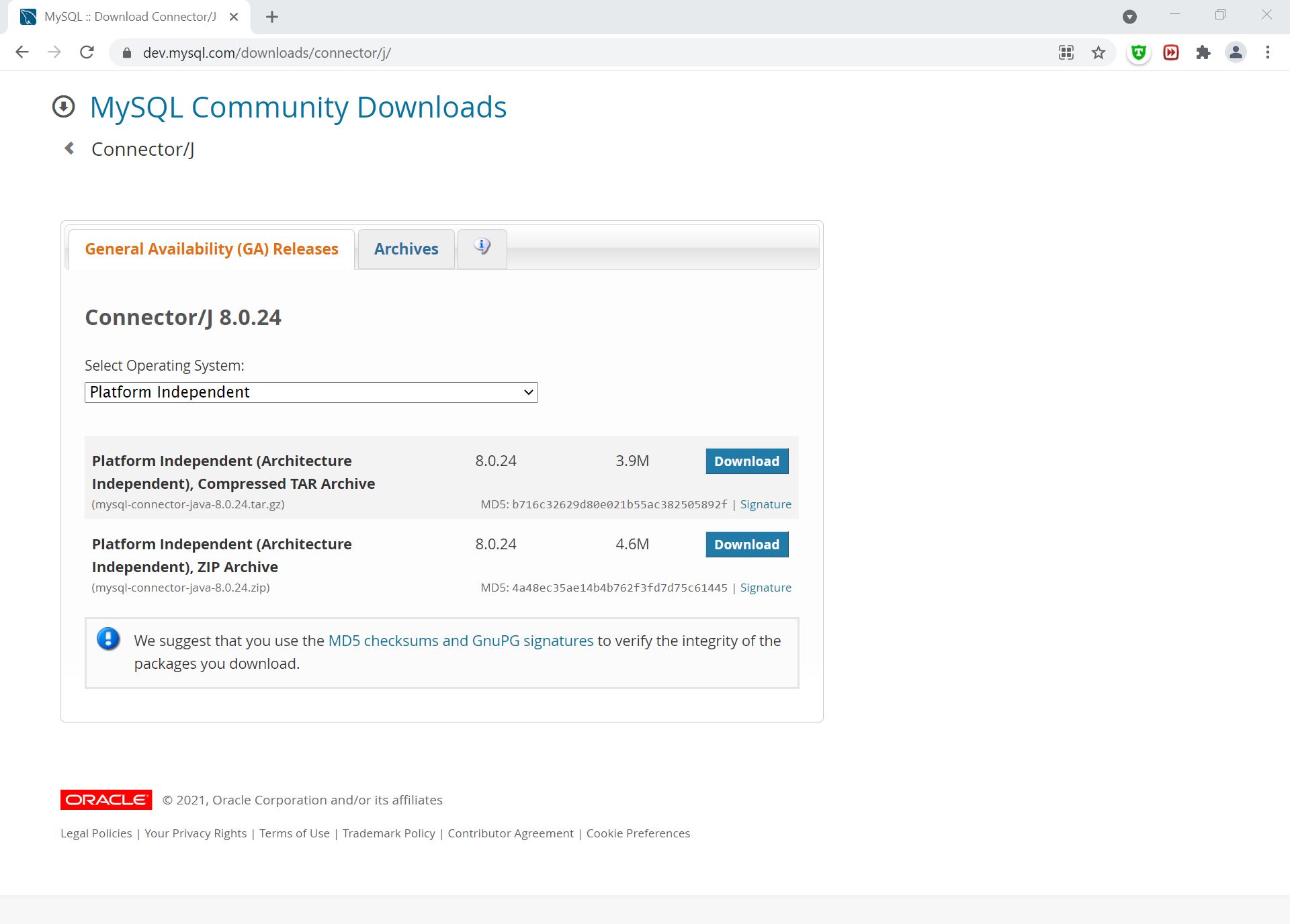
Step 5:

Copy the content in the dbscript.txt file and paste into the terminal.

Now the journey database admin account and journey database have been created.

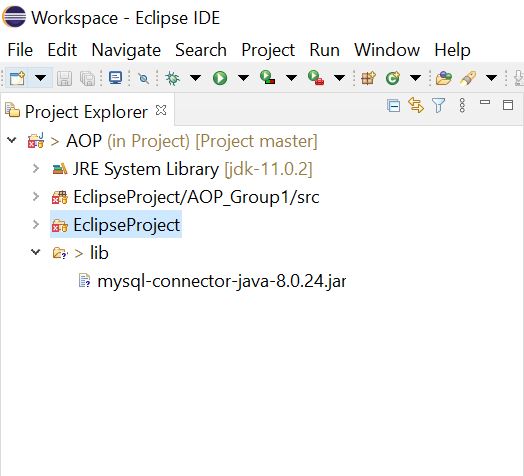
Step 6: Download MySQL Connector at https://dev.mysql.com/downloads/connector/j/

Select Platform Independent from the drop down menu.

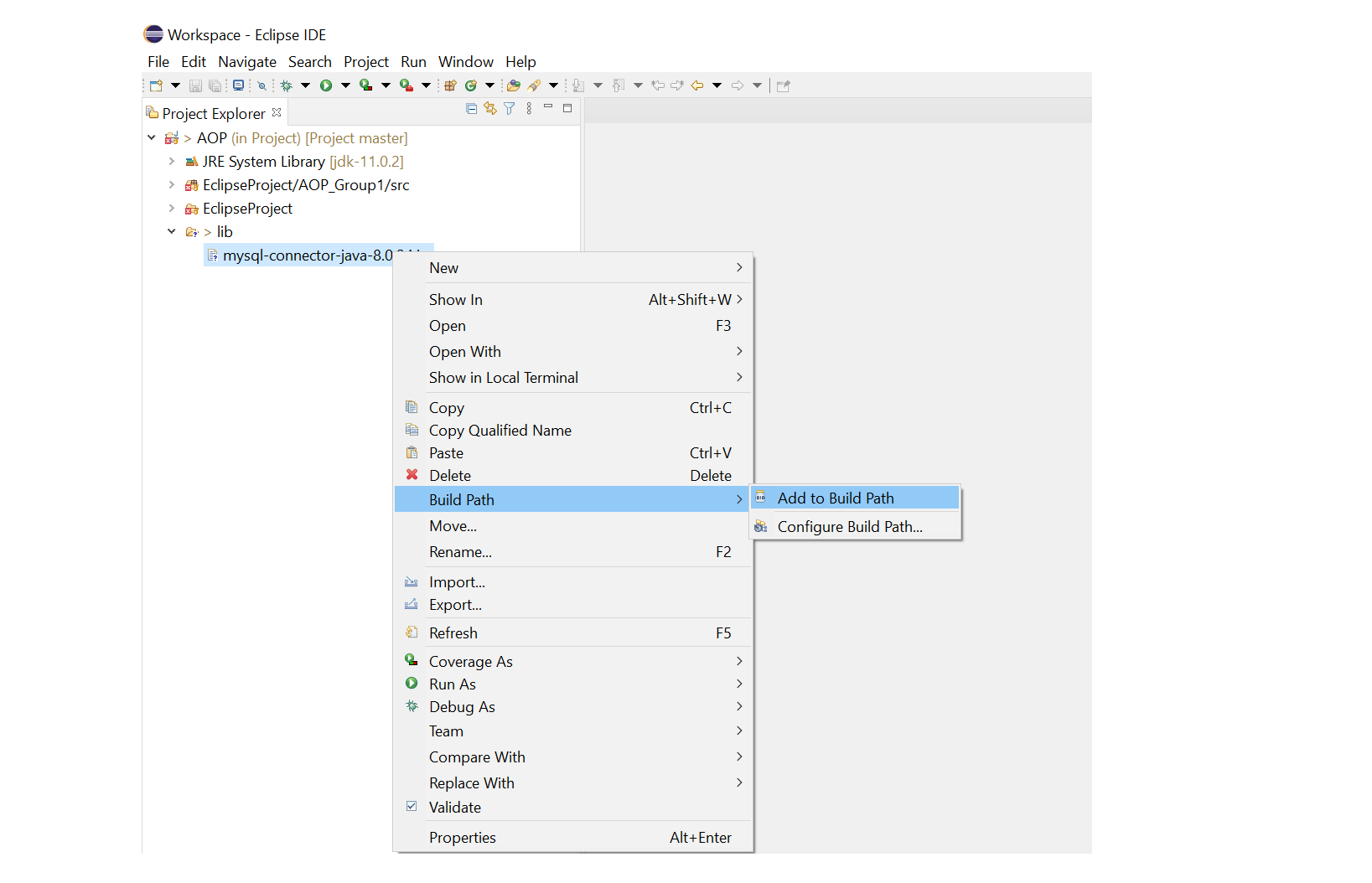


Step 7: Add connector to build path.

Create a new folder called “lib” within the project directory and move the “mysql-connector-java-8.0.24.jar” file into the folder.



Right click the jar file to add to build path



**END**