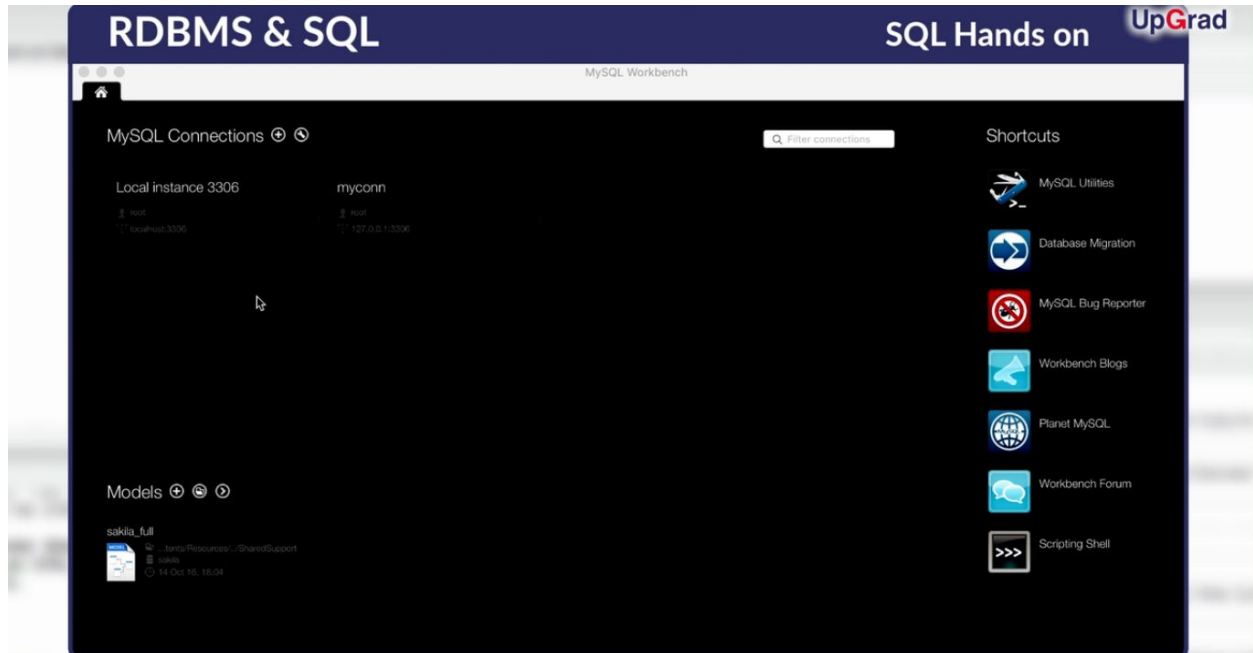
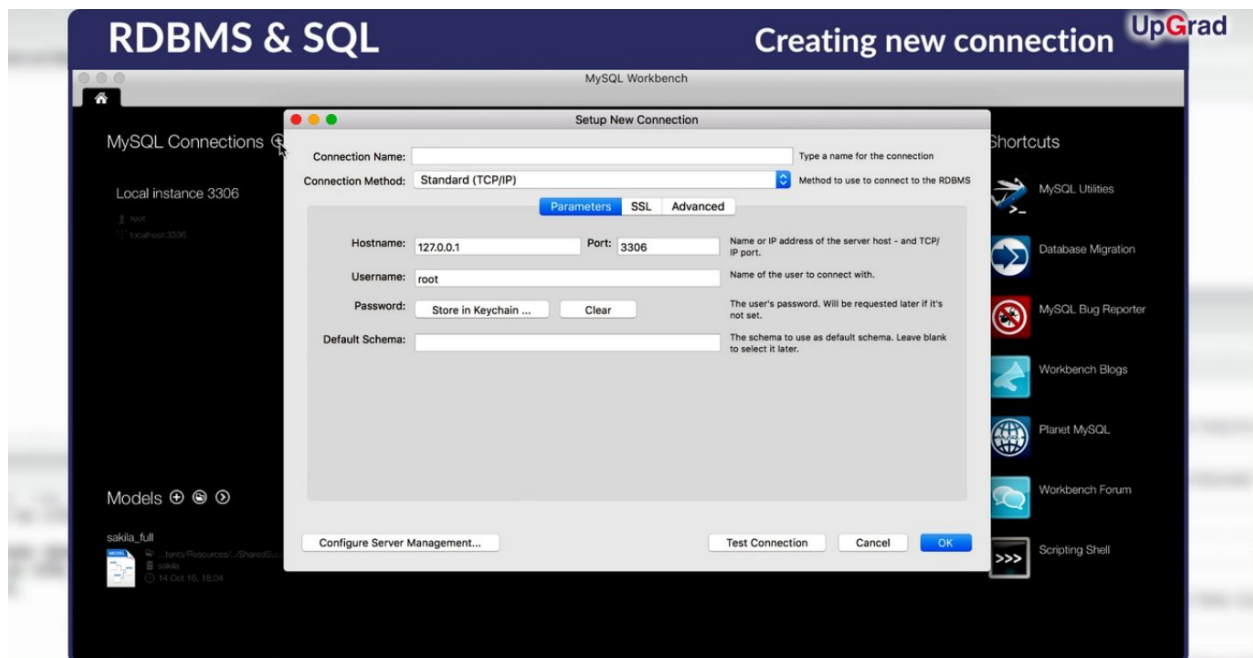


Schema Creation on MySQL Workbench

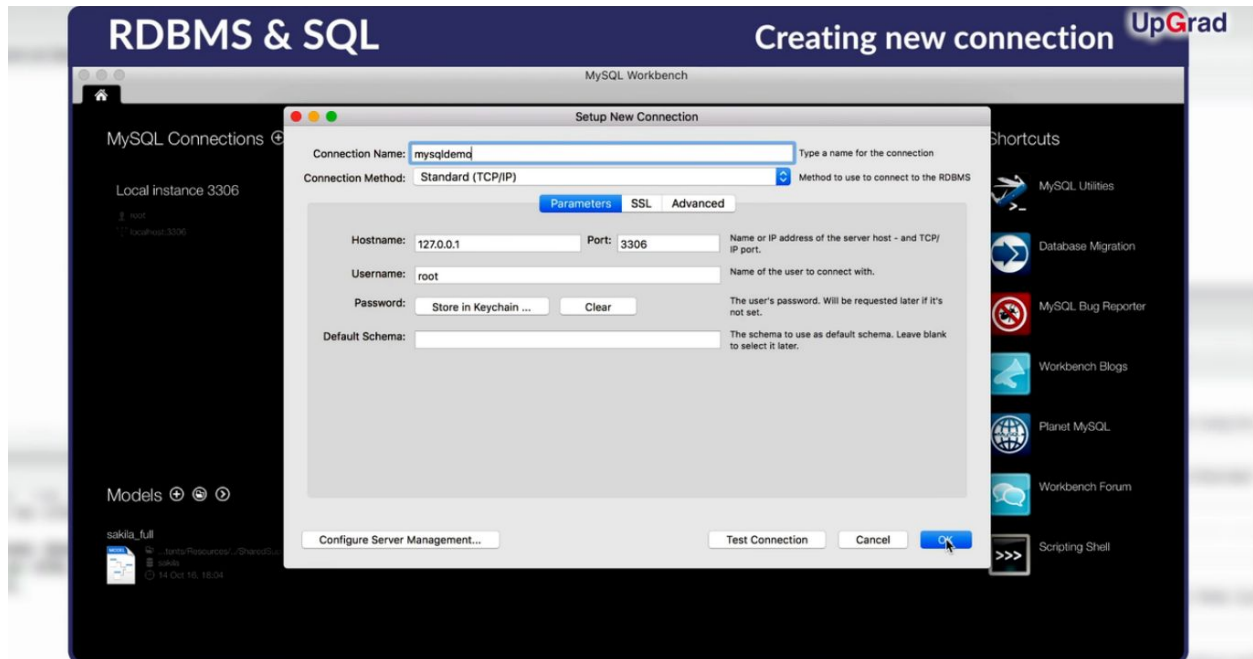
- Open your MySQL Workbench



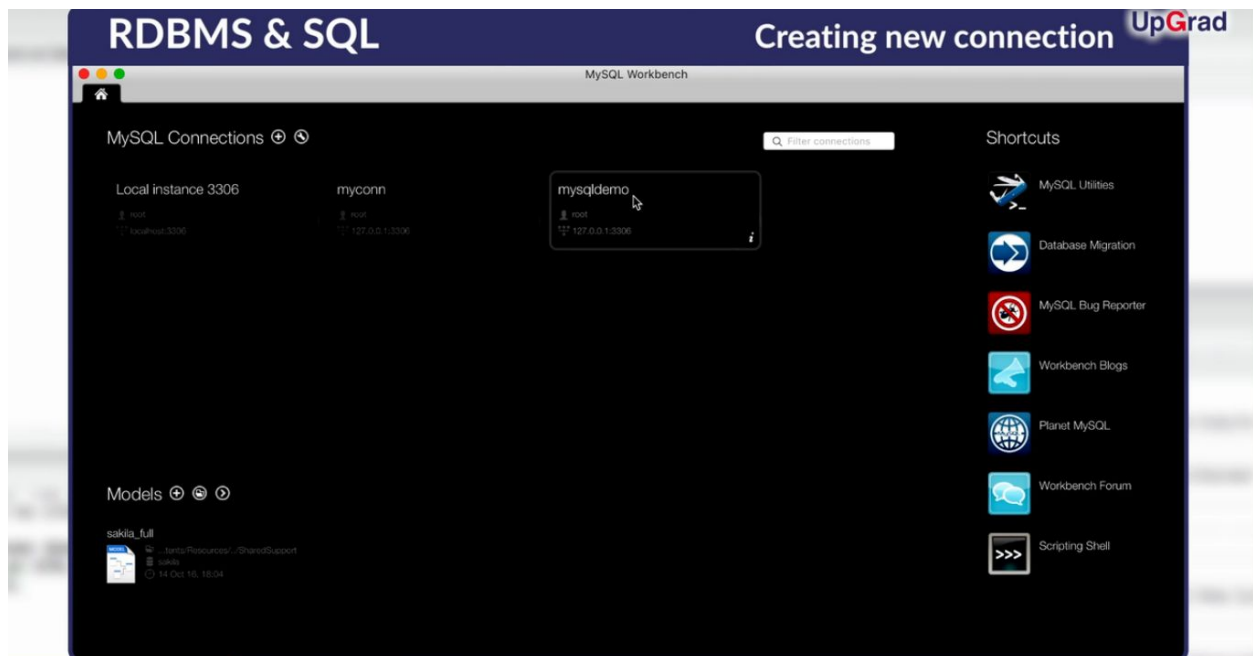
- Under **MySQL Connections**, click on the '+' button, a new window will pop-up as shown below.



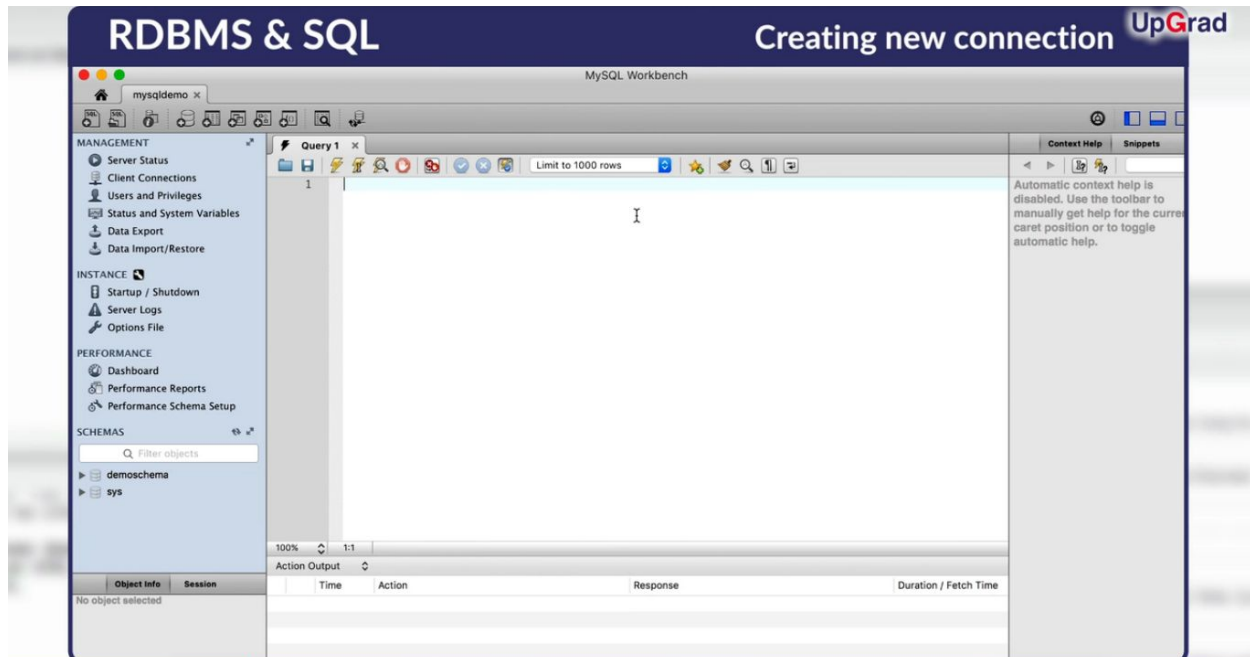
- Enter the 'Connection Name' as shown in the image below and then click on the 'OK' button.



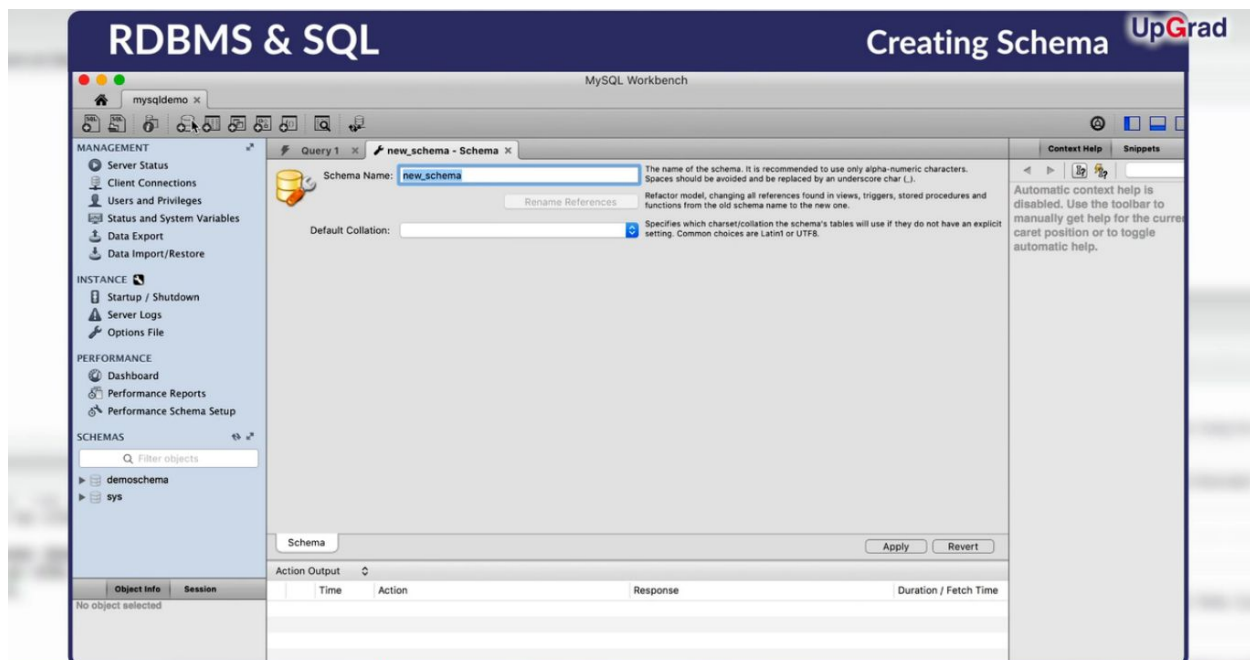
- As you can see in the image below, a new connection with the name 'mysqldemo' will get created.



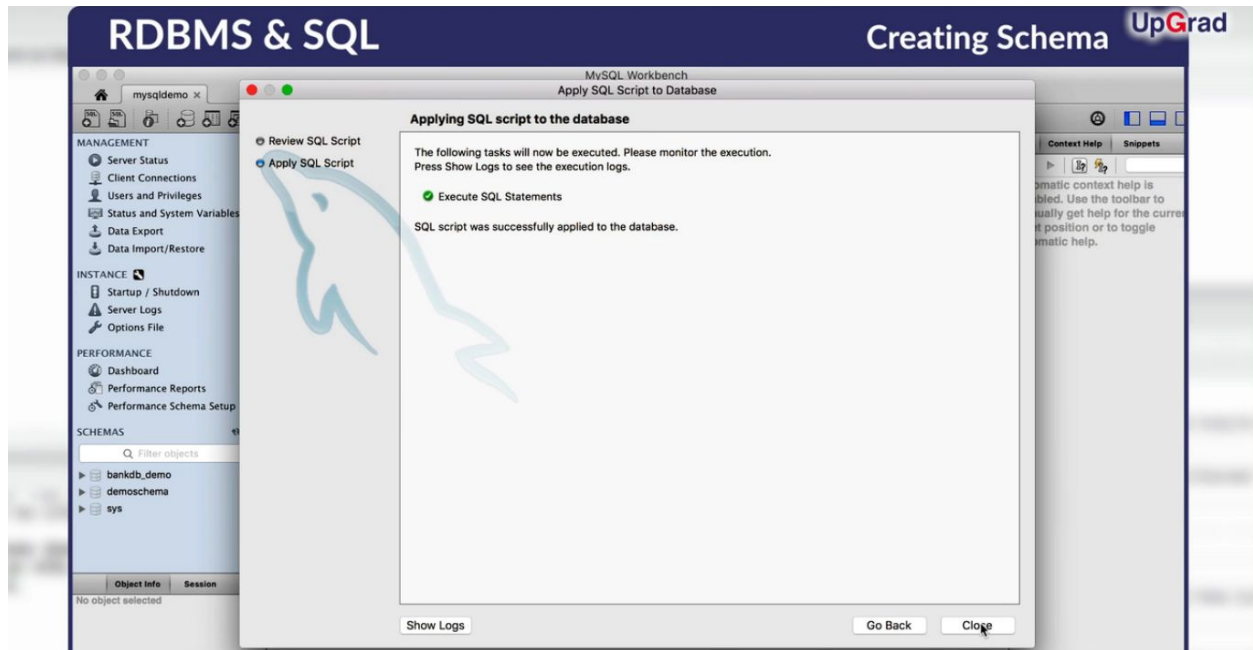
- Click on the newly created connection. You will be redirected to a new window as shown in the image below.



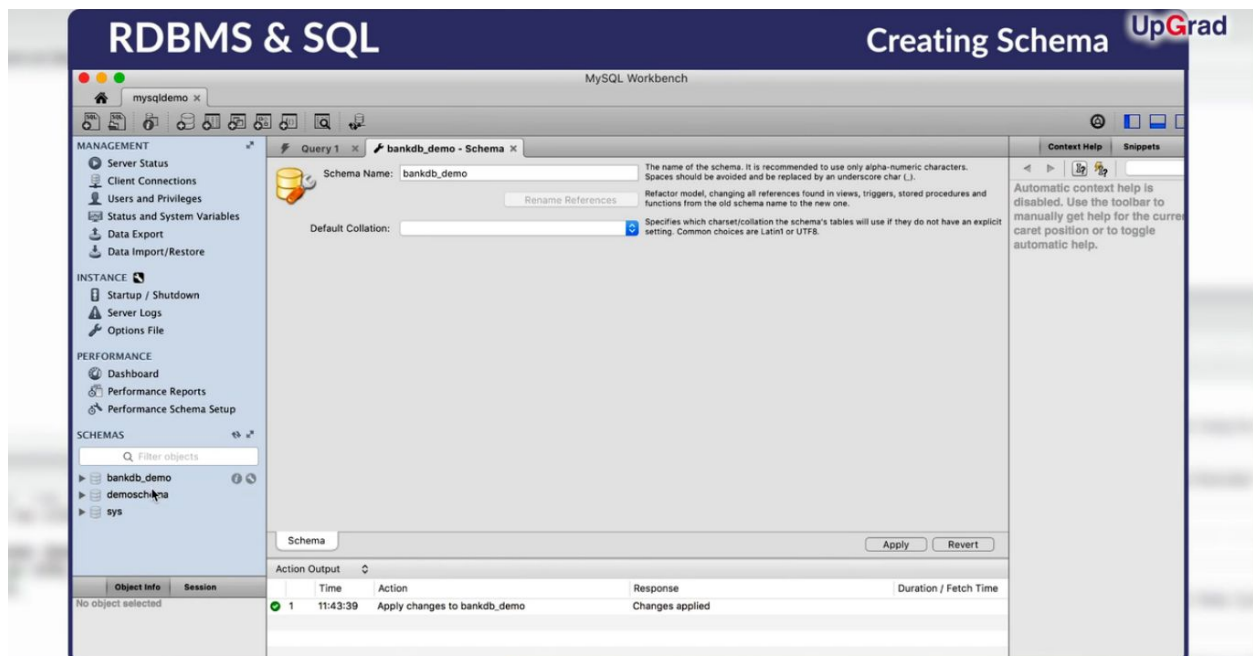
- Click on the database icon on the top-left corner of the window. A new window will pop-up as shown in the image below.



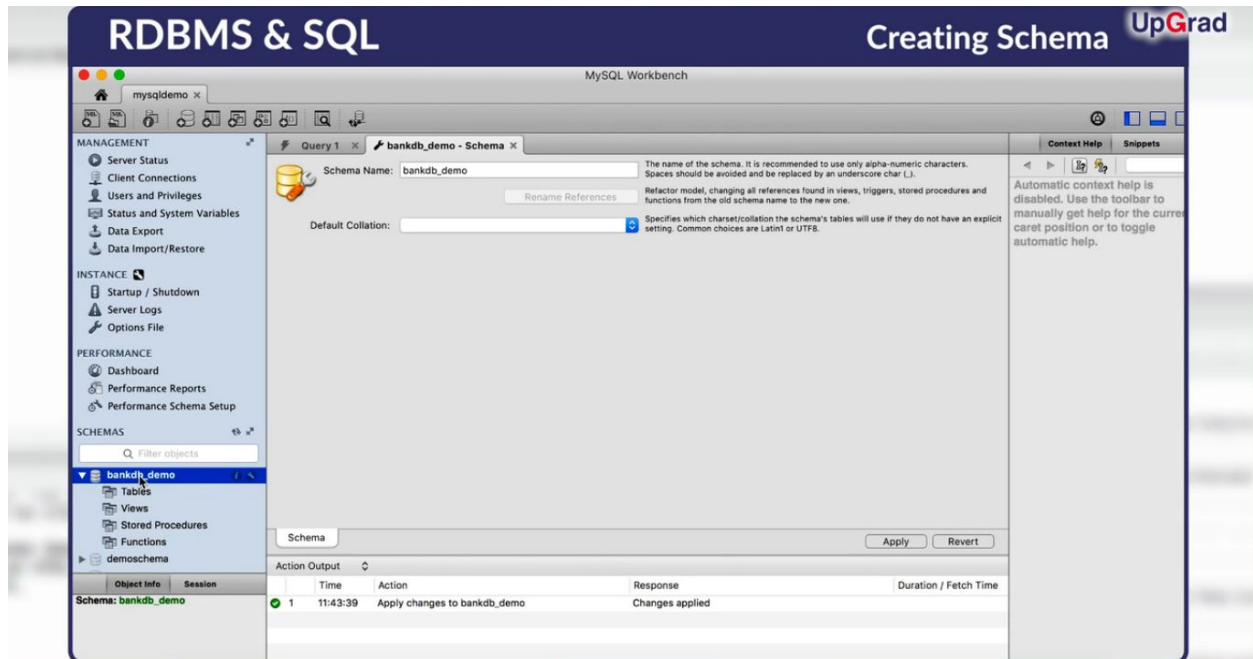
- Enter the schema name as 'bankdb_demo' and then click on the **Apply** button. A new dialog box appear which also has **Apply** button. Click on it also. A new page will appear as shown below.



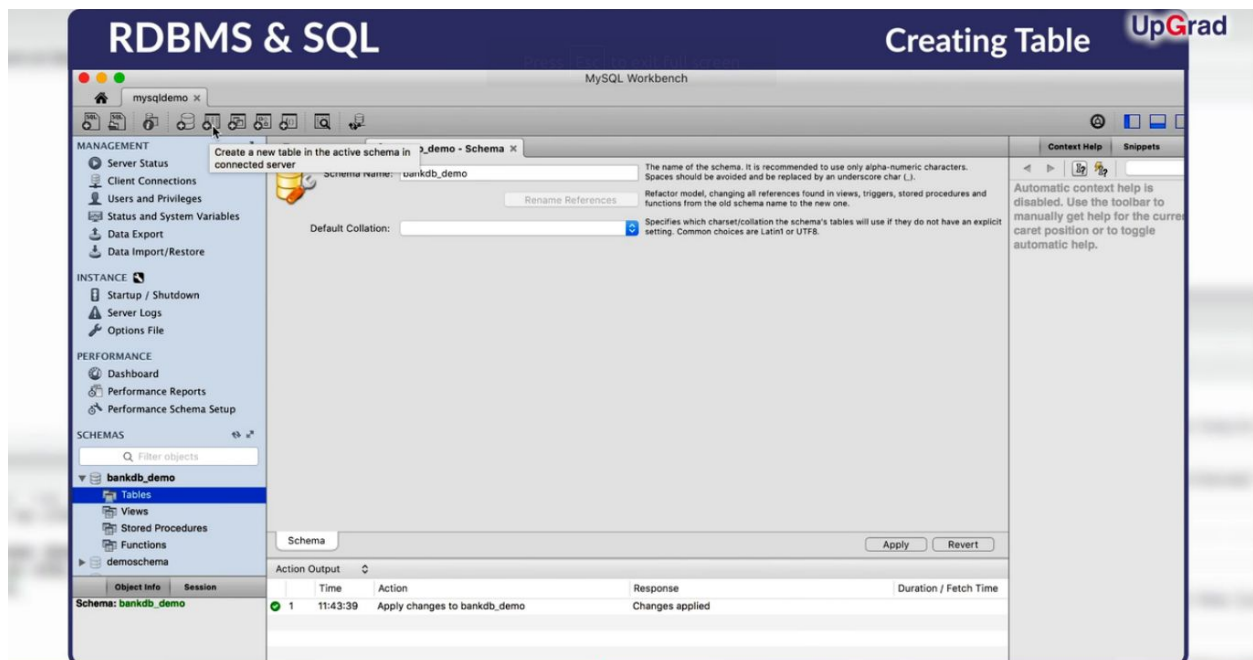
- Click on the **Close** button. A new schema with the name 'bankdb_demo' will appear in the **SCHEMAS** segment.



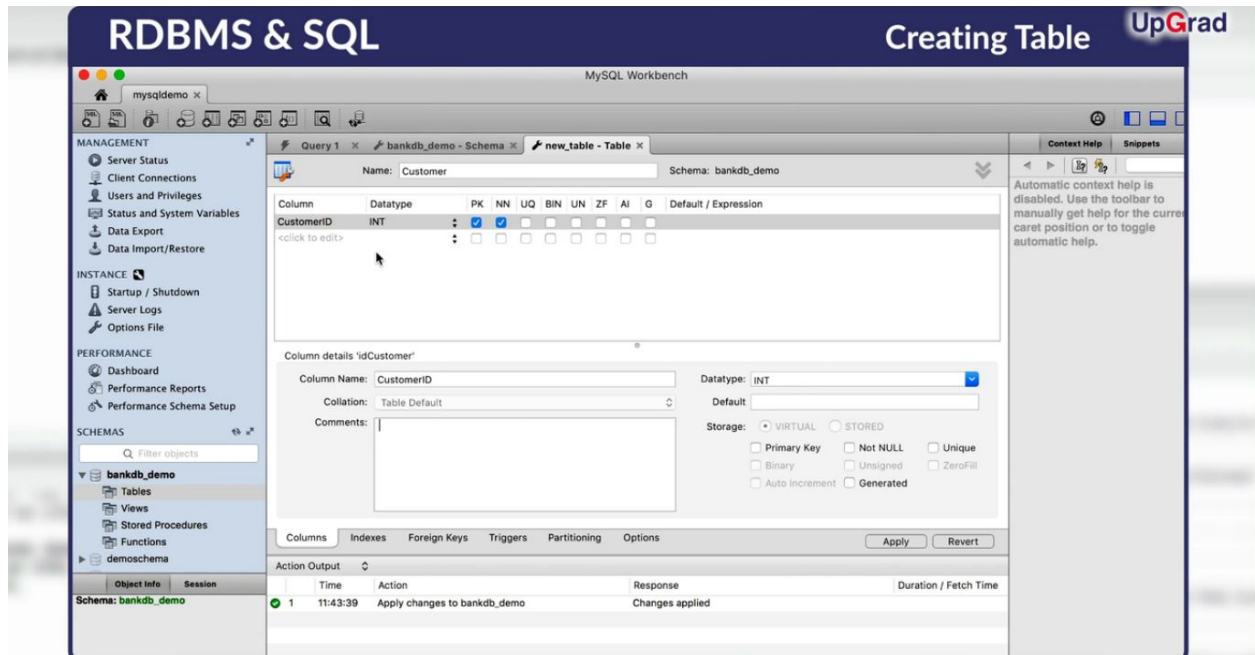
- Double click on the 'bankdb_demo' schema. You will see its contents as shown in the image below.



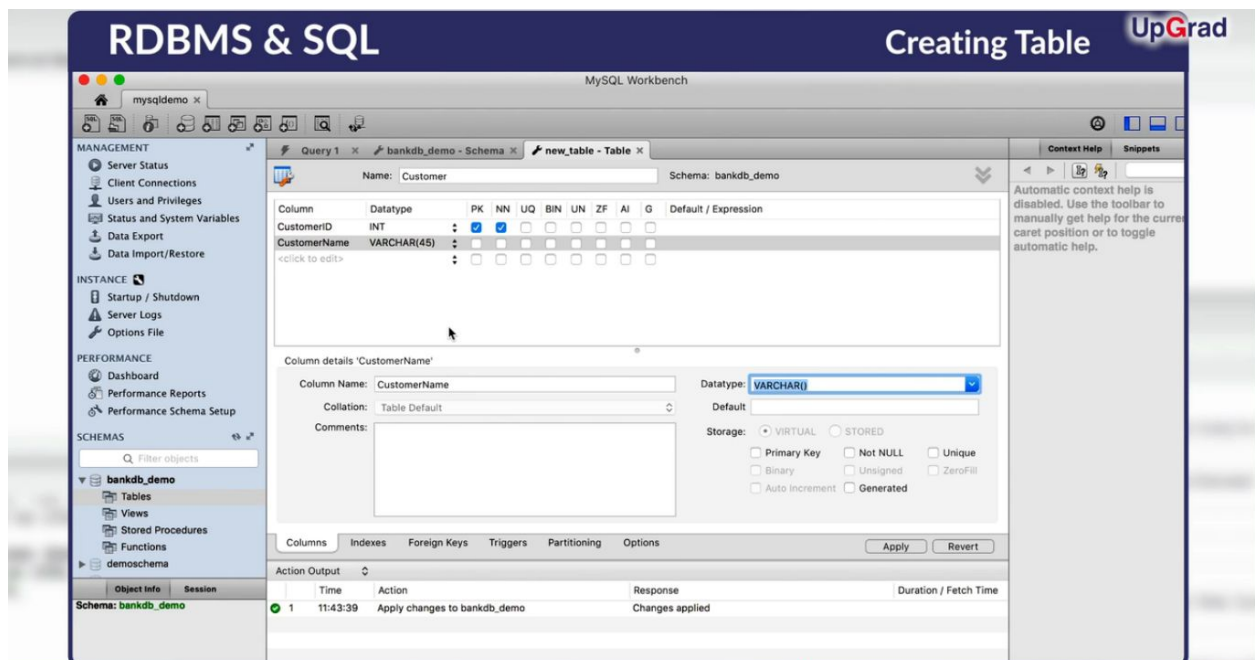
- Click on the **Tables** and then click on the add table icon in the top-left of the screen.



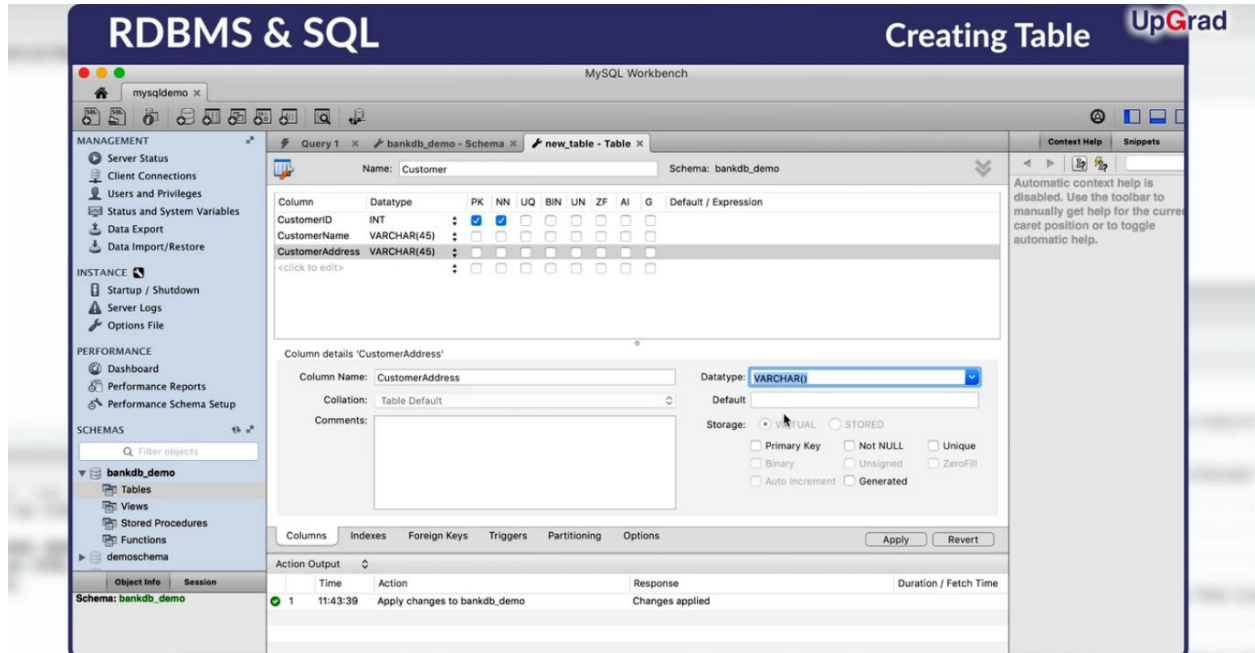
- A new tab for a new table will appear. Enter the details as shown in the two images shown below.
 - Enter details for 'CustomerID'



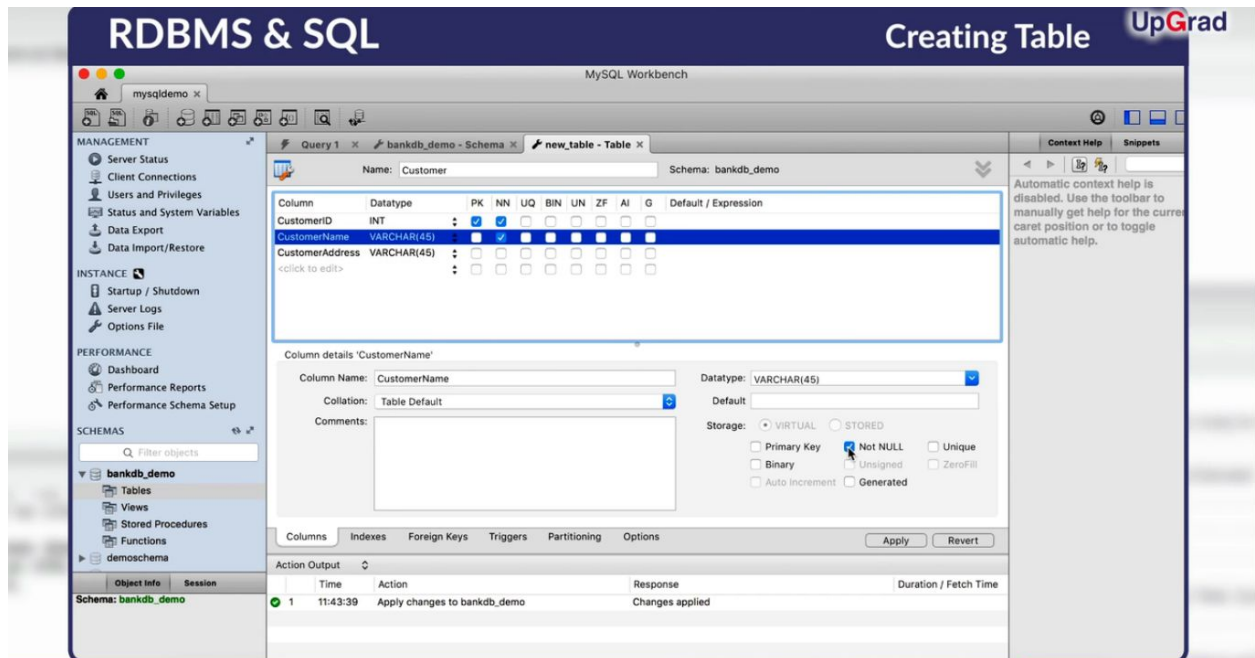
- Enter details for 'CustomerName'



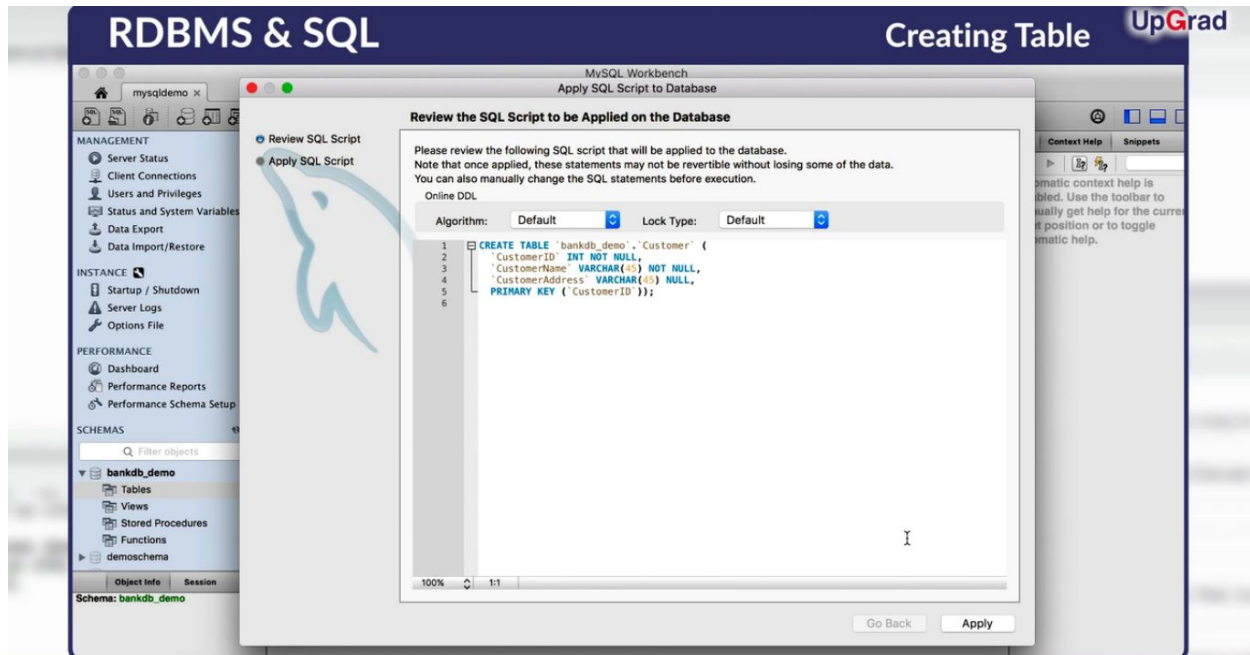
- Enter details for 'CustomerAddress'



- Ensure that you have checked the **NN** box for 'CustomerName'.



- Click on the **Apply** button. A new page will appear as shown below.



- Once again, click on the **Apply** button. You will be directed to a new page which has **Close** button on it. You will go to the default screen. There double click on **Tables** under 'bankdb_demo' under **SCHEMAS**. You will see a new table with the name 'Customer'.

