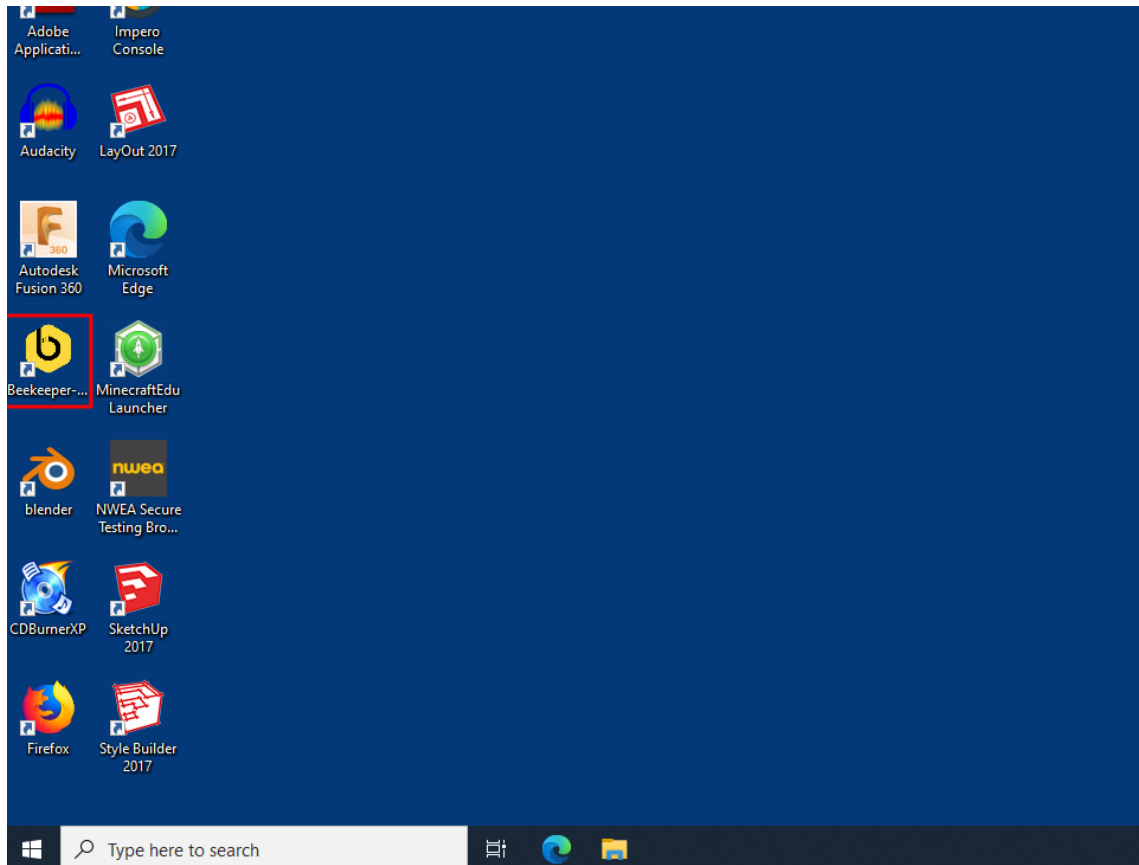


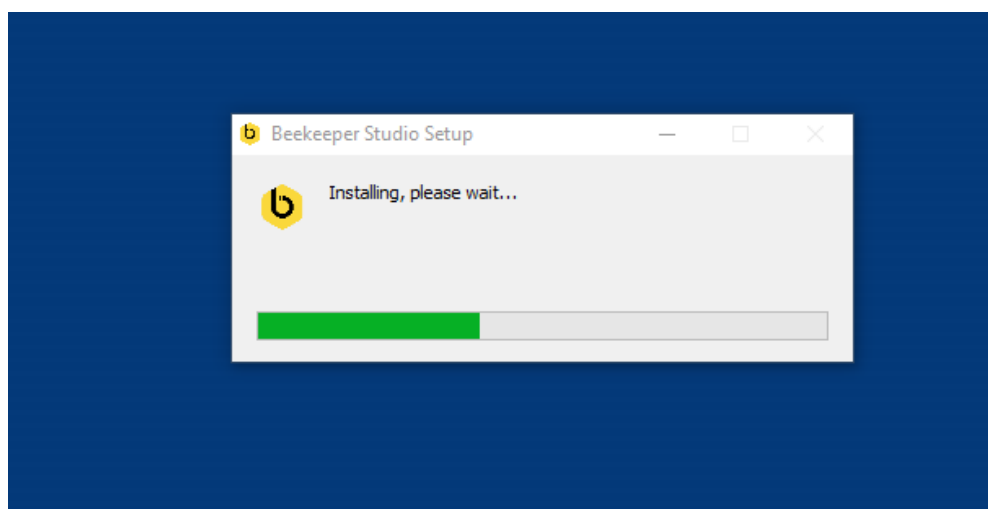
SQL Server Connection Instructions → Updated March 2022

Step 1: Ensure that you have a `username` and `password`, created by Mr. Krishna

Step 2 (only needs to be done once) : Install the SQL Software on the desktop

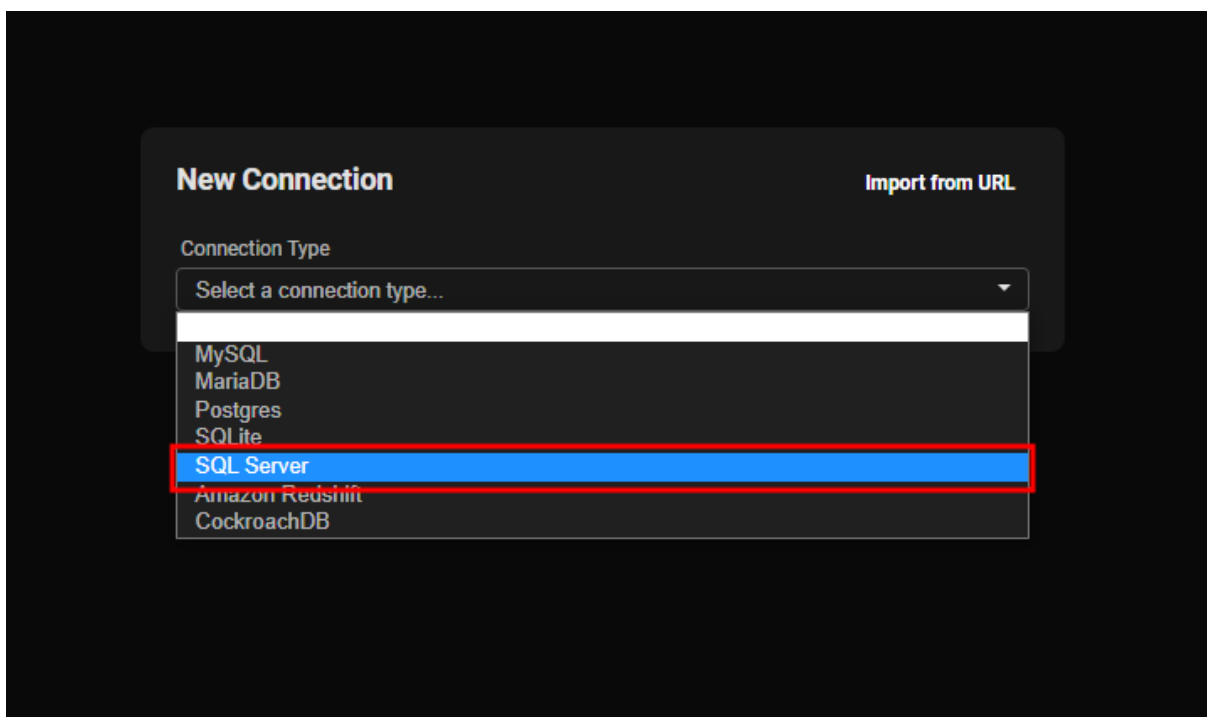
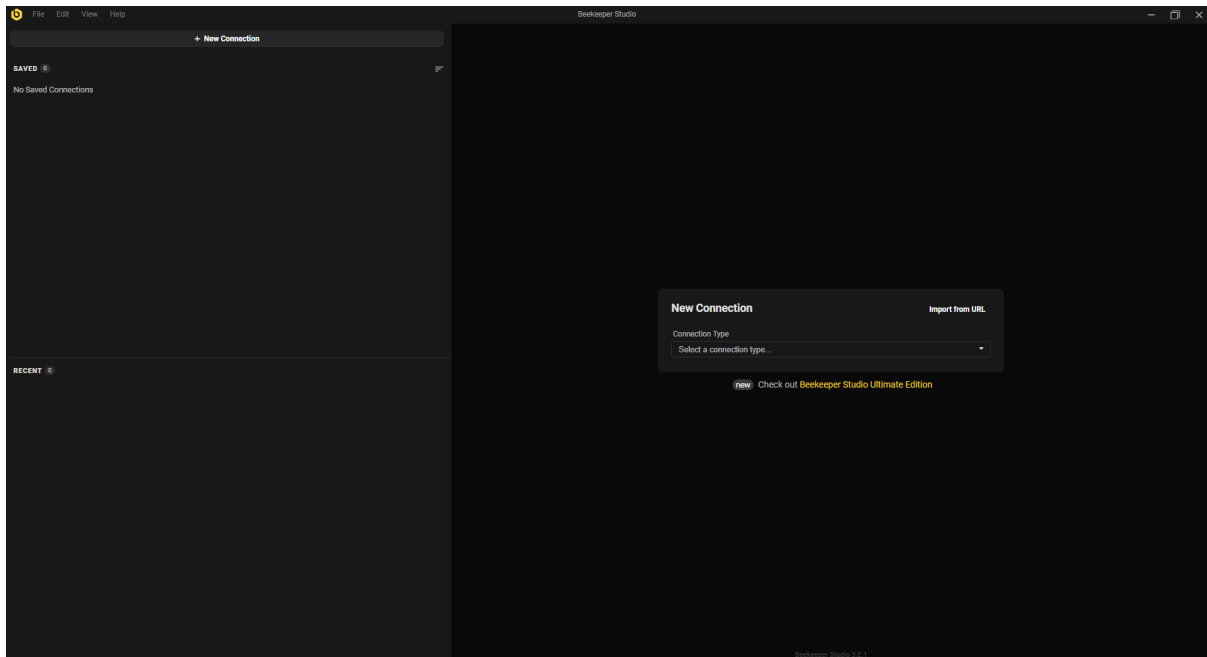


Double click on the beekeeper-studio icon



The software will then install itself for your user account

Now the software will open and you will be prompted to create a New Connection



In the dropdown menu, select SQL Server

The image shows a dark-themed web interface for configuring an MSSQL Server connection. The title is "MSSQL Server" with a link "Import from URL" on the right. The "Connection Type" is set to "SQL Server". The "Host" field contains "172.17.102.110" and the "Port" is "1433". There is an "Enable SSL" section with a toggle switch turned on. The "User" field contains "flestrange" and the "Password" field is masked with dots. The "Domain" field is empty. The "Default Database" field contains "flestrange". There is an "SSH Tunnel" section with a toggle switch turned off. At the bottom, there is a "Save Connection" section with a name field containing "MSSQL Server", a "Save Passwords" checkbox checked, and a row of colored circles. A "Save" button is at the bottom right. Numbered callouts (1-9) highlight specific elements: 1 points to the Host field, 2 to the Enable SSL toggle, 3 to the User field, 4 to the Password field, 5 to the Default Database field, 6 to the Save Connection name field, 7 to the Save button, 8 to the Test and Connect buttons, and 9 to the colored circles.

Fill in the fields with the following information

Host: 172.17.102.110

SSL: TRUE

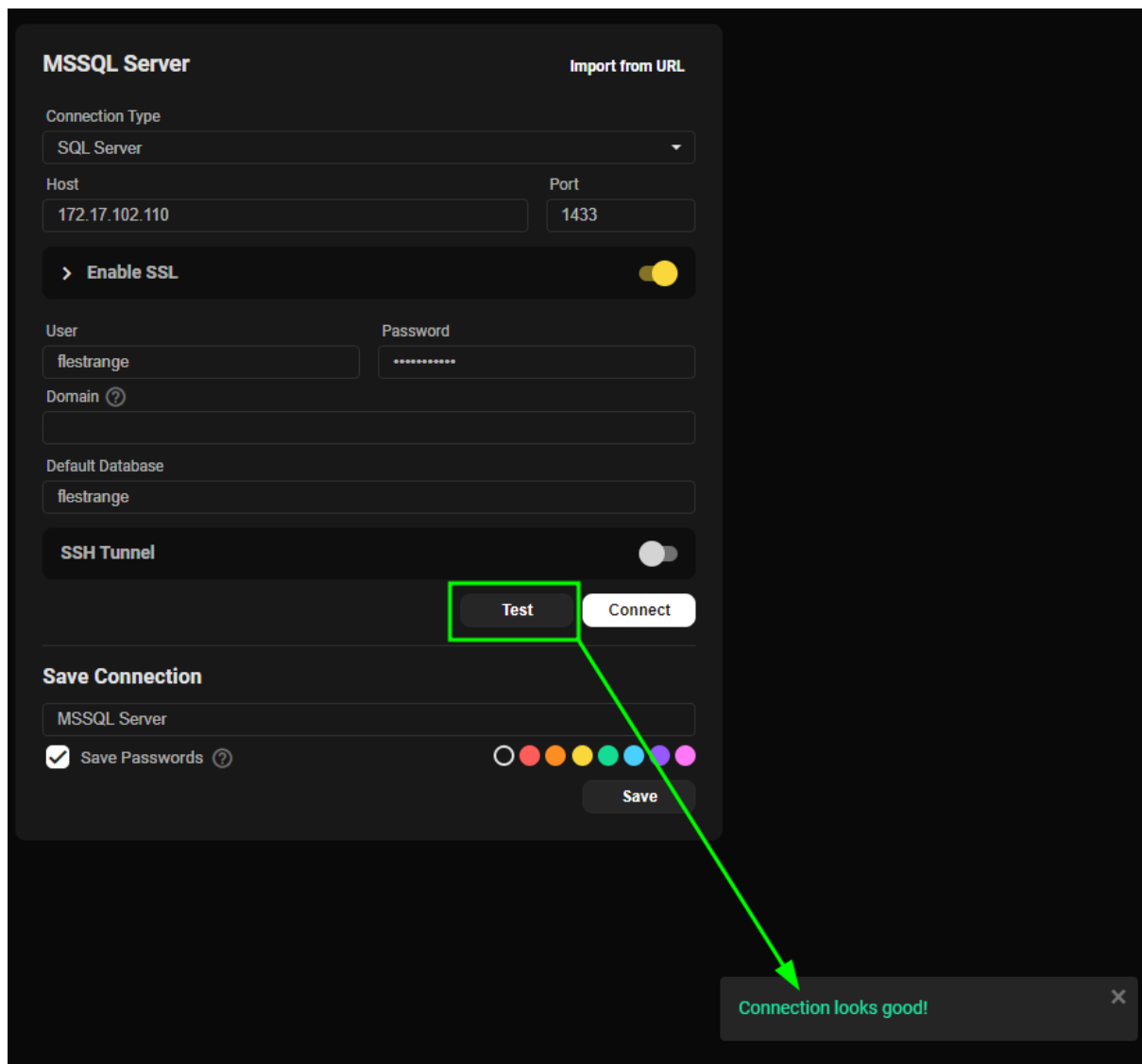
User: username created for you

Password: password created or changed for you

Default Database: your username

Then create a name and save the server connection so that you do not have to type this information in again.

Now press the test button and ensure that the confirmation message appears



Now you can press the `connect` button and you will be presented with the main user interface.

