

- You need to change the MySQL database password in the following Java files.

```
Connection c = DriverManager.getConnection("jdbc:mysql://localhost:3306/carpooling", "root",  
"password");
```

Replace that “*password*” with your mysql database password in listed files.

- | | |
|----------------------------------|--------------|
| 1. Accept_Request.java: | line no. 45. |
| 2. Admin_Search_Rides.java: | line no. 42. |
| 3. AdminDetails.java: | line no. 33 |
| 4. Check_Requests.java: | line no.28 |
| 5. Create_Ride_Offer.java: | line no.: 65 |
| 6. DAO.java: | line no. 12 |
| 7. Delete_Ride_Created.java: | line no. 37 |
| 8. Login.java: | line no. 49 |
| 9. Reject_Request.java: | line no. 43 |
| 10. Ride_Given.java: | line no. 36 |
| 11. Ride_Request.java: | line no. 40 |
| 12. Ride_Taken.java: | line no.38 |
| 13. RideDetailBean.java: | line 100 |
| 14. Same_Person_To_Request.java: | line no.39 |
| 15. Search_Ride_Login.java: | line no. 42 |
| 16. Search_Ride.java: | line no.:41 |
| 17. Signup.java: | line no. 54 |
| 18. SignupDetailBean.java: | line no. 35 |

- **The Gmail mail server ID and password need to be updated.**

```
"private static final String SENDER_EMAIL = "gmail id";
private static final String SENDER_PASSWORD = "gmail app password";"
```

gmail id: is replaced by a gmail through which you want to send email

gmail app password: How you can create it ?

- ➔ 1. Go to your gmail account and click on manage your google account
- ➔ 2. Now, turn on your or Allow 2-Step Verification
- ➔ 3. Now, search App Password
- ➔ 4. Now Setup your app name
- ➔ 5. And then copy that password
- ➔ 6. Paste it here.

- | | |
|-----------------------------------|--------------------|
| 1. Accept_Request.java: | line no. 26 and 27 |
| 2. ChangePassword.java: | line no. 20 and 21 |
| 3. Create_Ride_Offer.java: | line no. 81 and 82 |
| 4. Login.java: | line no. 66 and 67 |
| 5. Otp.java: | line no. 21 and 22 |
| 6. Reject_Request.java: | line no. 23 and 24 |
| 7. Signup.java: | line no. 44 and 45 |

- **Database (MySQL) Password: You must update it in the following JSP files.**

```
"Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:3306/carpooling","root","password");"
```

Replace that "**password**" with your mysql database password in listed files.

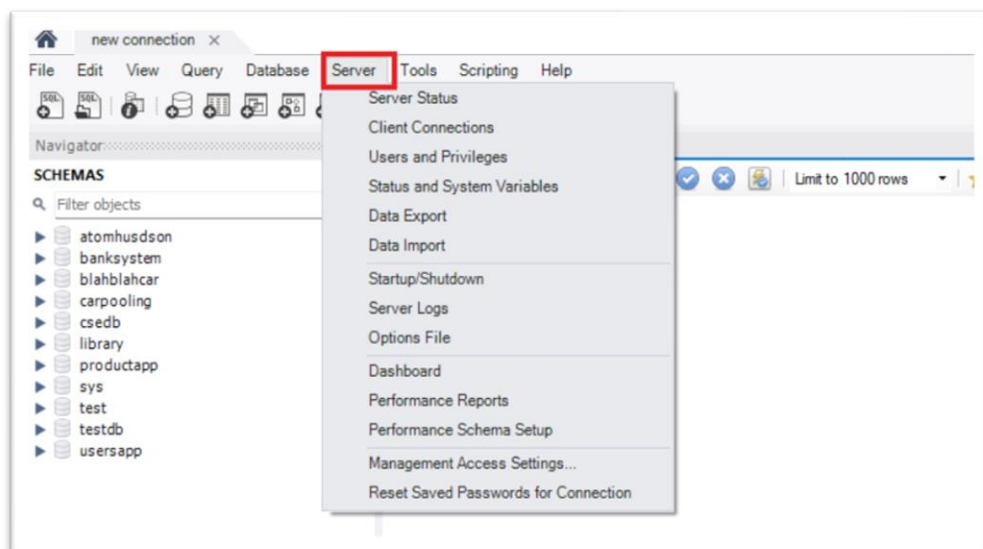
- | | |
|--------------------------------------------|-------------|
| 1. ride_created_details.jsp: | line no. 21 |
| 2. ride_given_request_accepted.jsp: | line no.68 |
| 3. ride_requests.jsp: | line no.71 |
| 4. ride_status.jsp: | line no. 31 |
| 5. ride_taken.jsp: | line no. 68 |
| 6. rider_profile_request.jsp: | line no. 24 |
| 7. rider_profile.jsp: | line no. 27 |
| 8. rider.jsp: | line no. 33 |

Note: If you set your MySQL password to "**password**," you will not need to make changes to the files listed for .java and .jsp. However, for mail functionality, you must create password and modify the respective files accordingly.

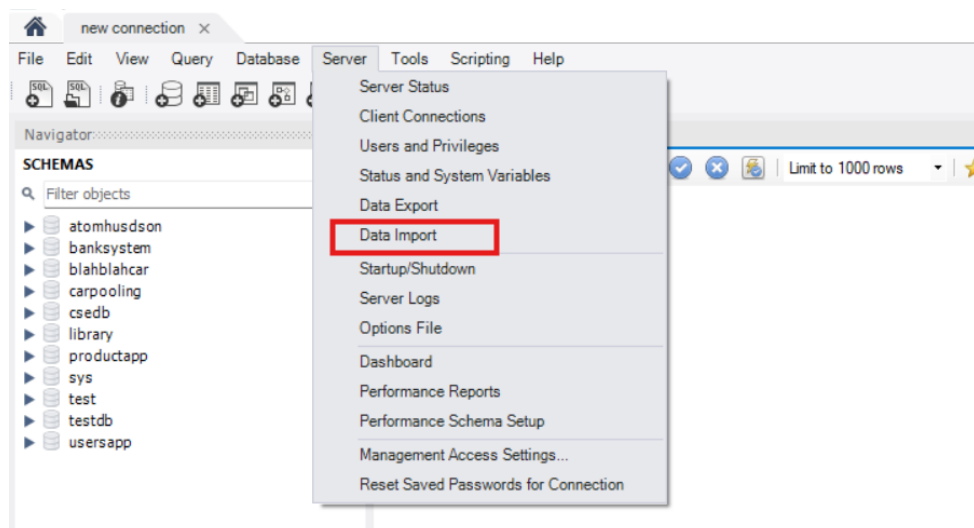
- **How to Import MySql Schema**

1. **Open Workbench**

- I. **Click on server**



- II. **Click on Data Import**



III. Click on radio named [*Import from Self-Contained File*]

Query 1 Administration Data Import/Restore

new connection
Data Import

Import from Disk Import Progress

Import Options

☐ Import from Dump Project Folder C:\Users\Administrator\Documents\dumps
Select the Dump Project Folder to import. You can do a selective restore.
Load Folder Contents

☒ Import from Self-Contained File C:\Users\Administrator\Documents\dumps\export.sql
Select the SQL dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema: New... The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp... Schema

Imp... Schema Objects

Dump Structure and Data Select Views Select Tables Unselect All

Press [Start Import] to start... Start Import

Output

IV. Click on “...” and select the sql file “*carpooling.sql*” from the where it is downloaded.

Query 1 Administration Data Import/Restore

new connection
Data Import

Import from Disk Import Progress

Import Options

☐ Import from Dump Project Folder C:\Users\Administrator\Documents\dumps
Select the Dump Project Folder to import. You can do a selective restore.
Load Folder Contents

☒ Import from Self-Contained File C:\Users\Administrator\Documents\dumps\export.sql
Select the SQL dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema: New... The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp... Schema

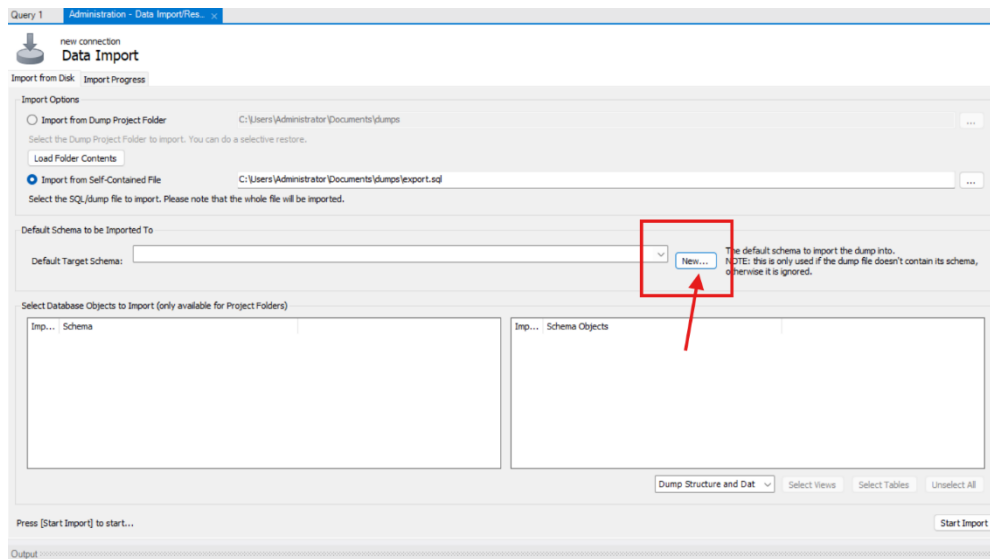
Imp... Schema Objects

Dump Structure and Data Select Views Select Tables Unselect All

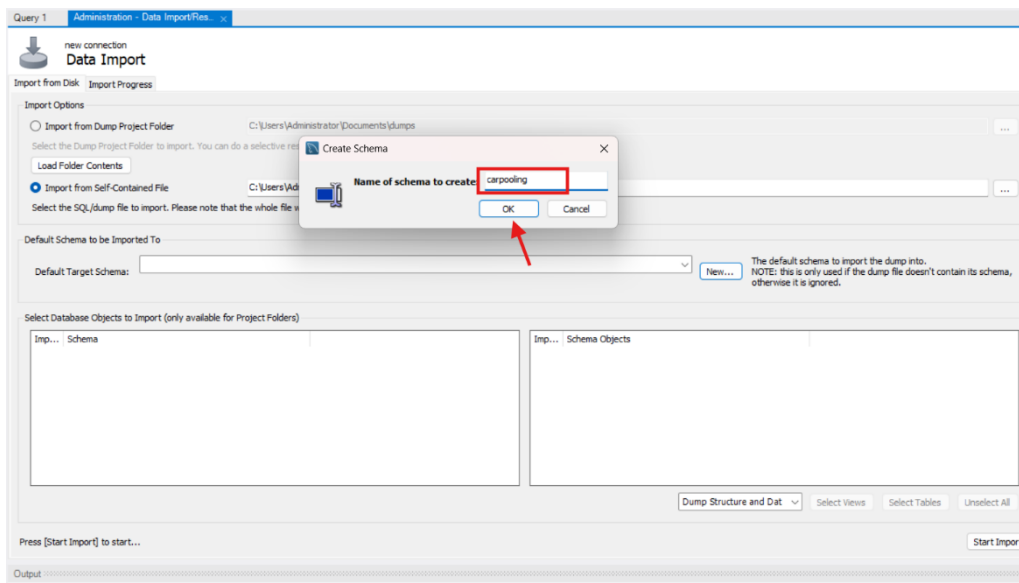
Press [Start Import] to start... Start Import

Output

V. Click on new.




VI. Type "carpooling" and click okay.



VII. Click on start import

Query 1 Administration - Data Import/Res...

 new connection
Data Import

Import from Disk Import Progress

Import Options

☐ Import from Dump Project Folder C:\Users\Administrator\Documents\dumps ...
Select the Dump Project Folder to import. You can do a selective restore.
[Load Folder Contents](#)

☒ Import from Self-Contained File C:\Users\Administrator\Documents\dumps\export.sql ...
Select the SQL/dump file to import. Please note that the whole file will be imported.

Default Schema to be Imported To

Default Target Schema: New... The default schema to import the dump into.
NOTE: this is only used if the dump file doesn't contain its schema, otherwise it is ignored.

Select Database Objects to Import (only available for Project Folders)

Imp...	Schema
--------	--------

Imp...	Schema Objects
--------	----------------

Dump Structure and Dat Select Views Select Tables Unselect All

Press [Start Import] to start...

Start Import

Output