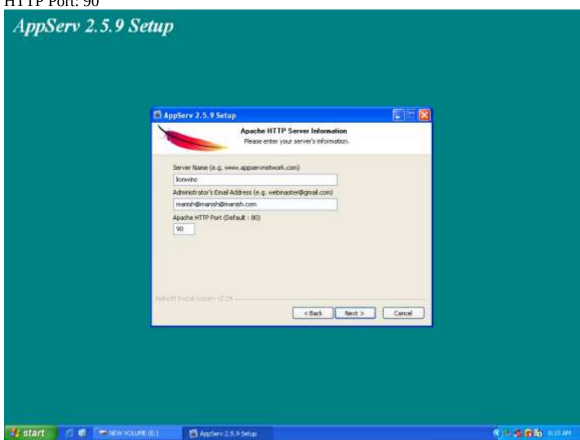


## **Deployment Document for Finsys**

Launch the AppServ exe and enter following details

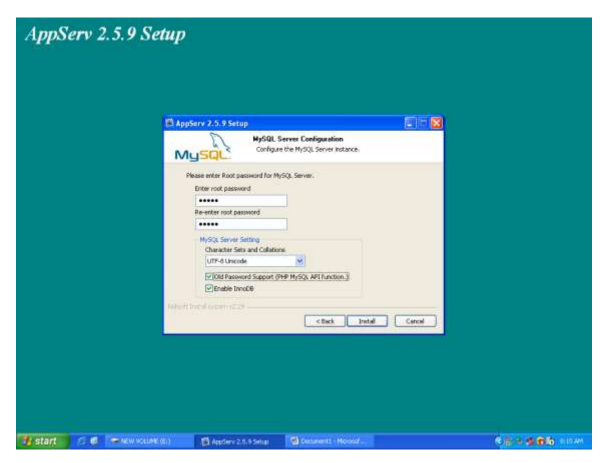
**Server Name**: Localhost Email: admin@ejagruti.com

HTTP Port: 90



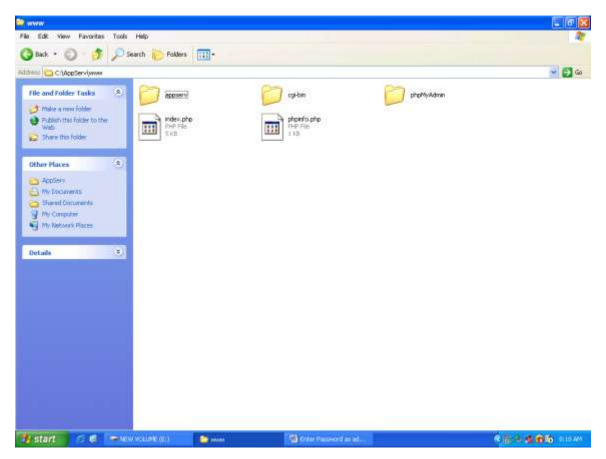
Enter Password as admin, admin and check both the check boxes





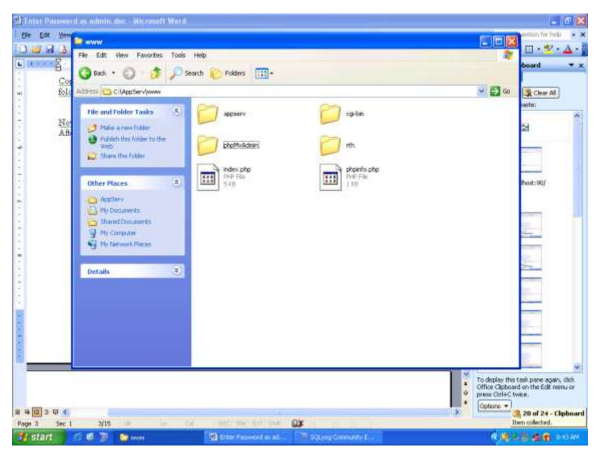
Go to C:\AppServ\www folder





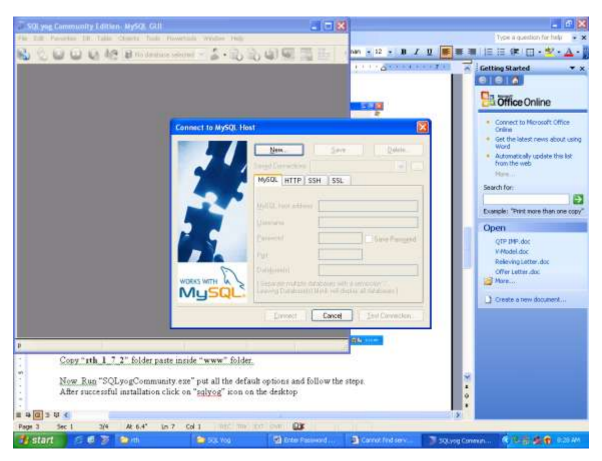
Copy only "finsys" folder present under "Deployment\_Finsys\_vX.X" folder and paste inside "www" folder.





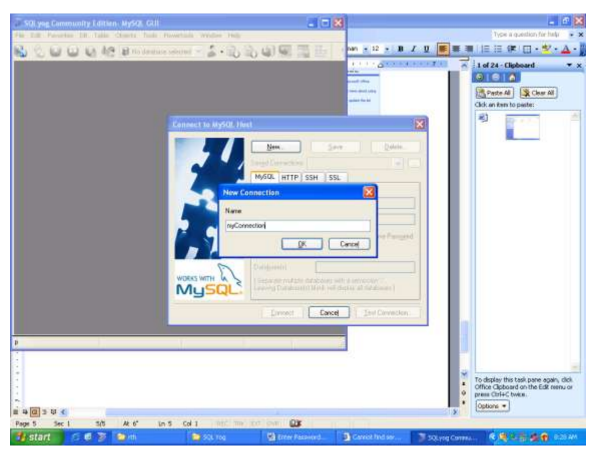
Now Run "SQLyogCommunity.exe" put all the default options and follows the steps. After successful installation click on "sqlyog" icon on the desktop





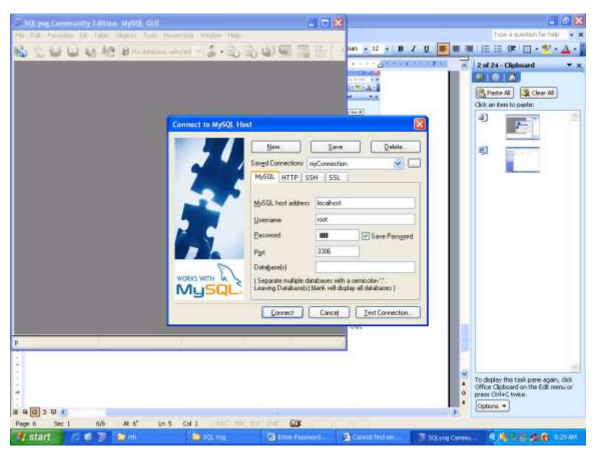
Now click on New Button





Give Proper connection name, here we have given "myConnection" and click on OK button.





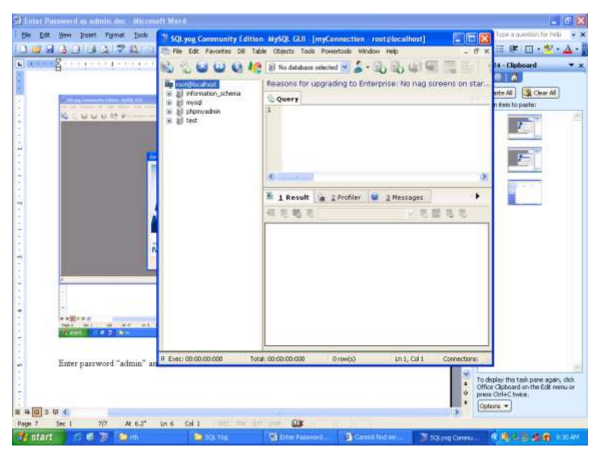
Enter

Mysql Host : localhost password : admin

Port: 3306

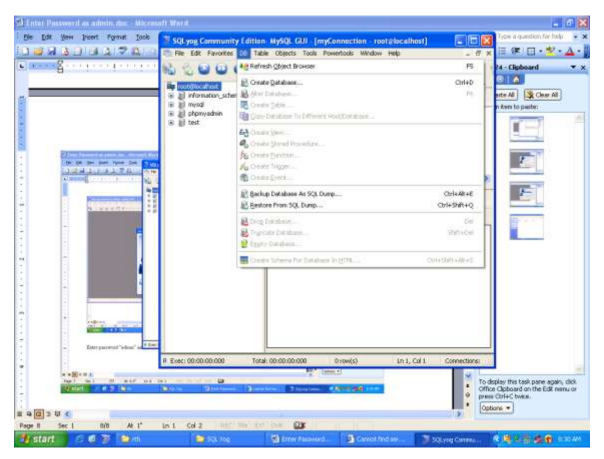
Database(s): keep empty Now click on connect button.





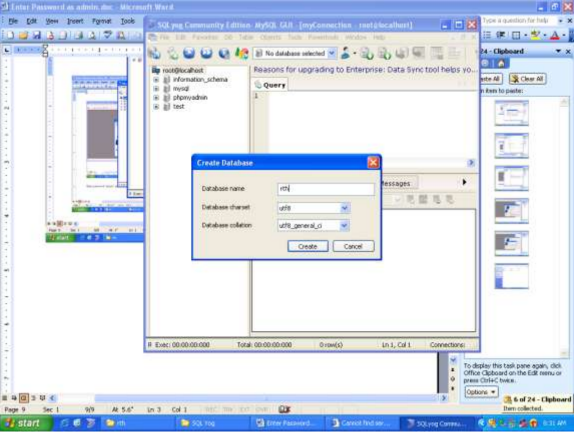
Click on Menu item DB>Create DataBase





Please enter the Database name **finsys** for the new database and click on create button.





Put

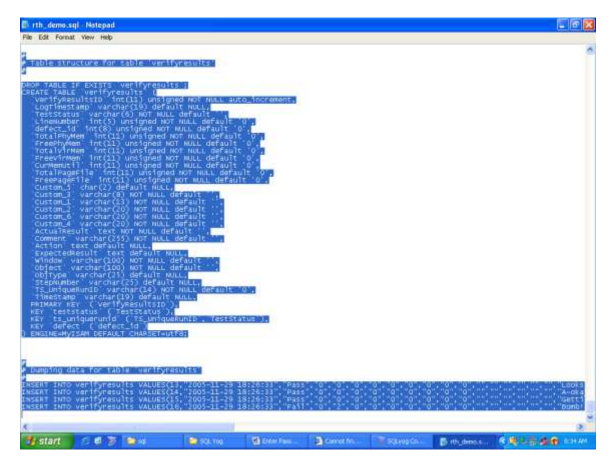
Database charset: utf8

**Database collation**: utf8\_general\_ci

Now open the "sql" folder which present under "C:\AppServ\www\Finsys"folder and open finsys\_demo\_sql\_backup.sql file.

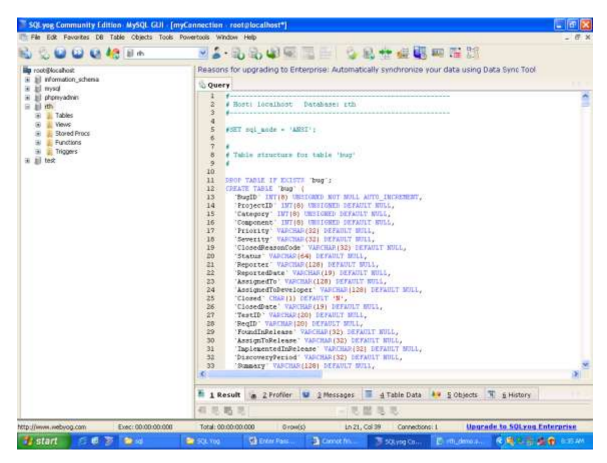
Open this file in notepad and copy all the contents and paste it in SQL YOG Query editor





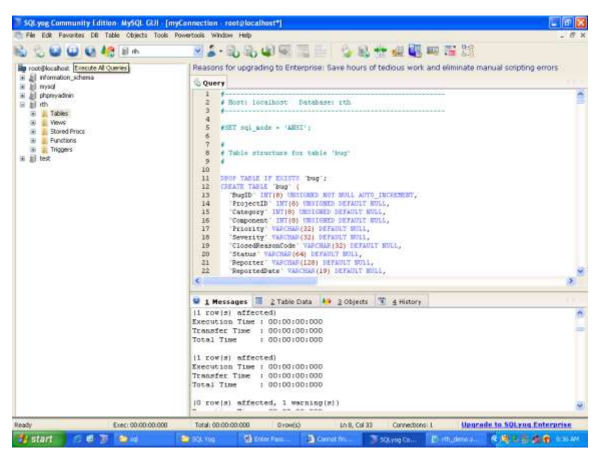
And paste the content in Query wizard of sqlyog.





Now Select all the contents and click on "ExecuteAllQueries" button.

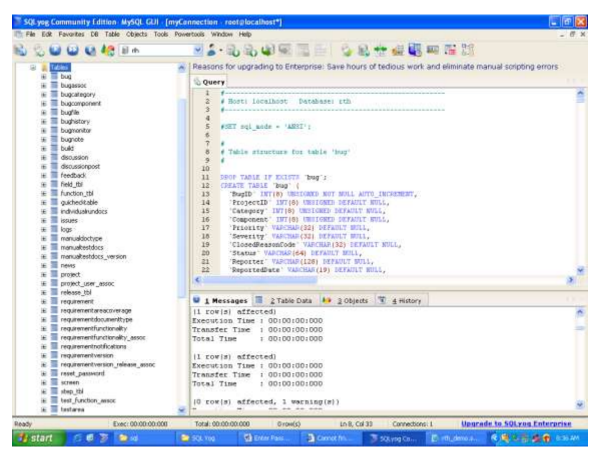




Now right click on root@localhost on the left hand side of sql yog and click on refresh.

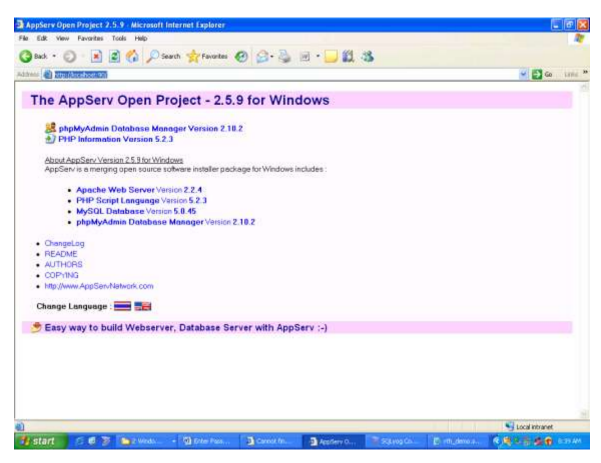
You can see the created tables inside Finsys database.



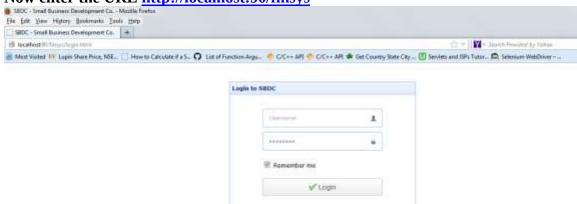


Now try to enter <a href="http://localhost:90/">http://localhost:90/</a> this url on your browser.





Now enter the URL <a href="http://localhost:90/finsys">http://localhost:90/finsys</a>



You are done!!! Thank you.