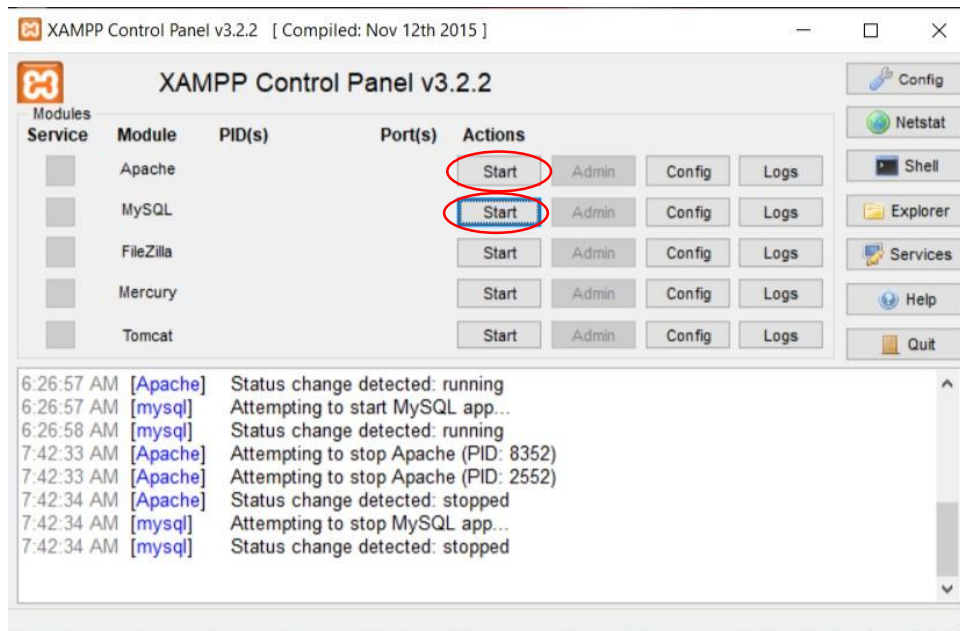


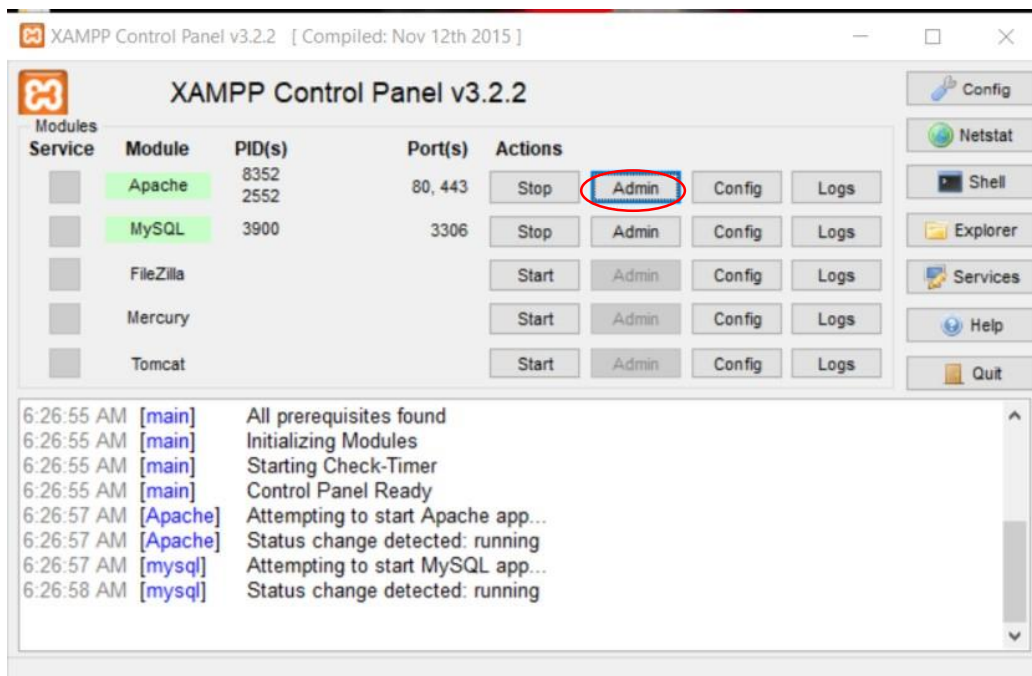
READ ME

Install the XAMPP Server in Folder of Tools and the following steps show in figures

Open XAMPP Server and click start buttons for MySQL and Apache



Then click Admin button



Then open local host server and after click PHPmyAdmin



Welcome to XAMPP for Windows 7.3.2

You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the FAQs section or check the HOW-TO Guides for getting started with PHP applications.

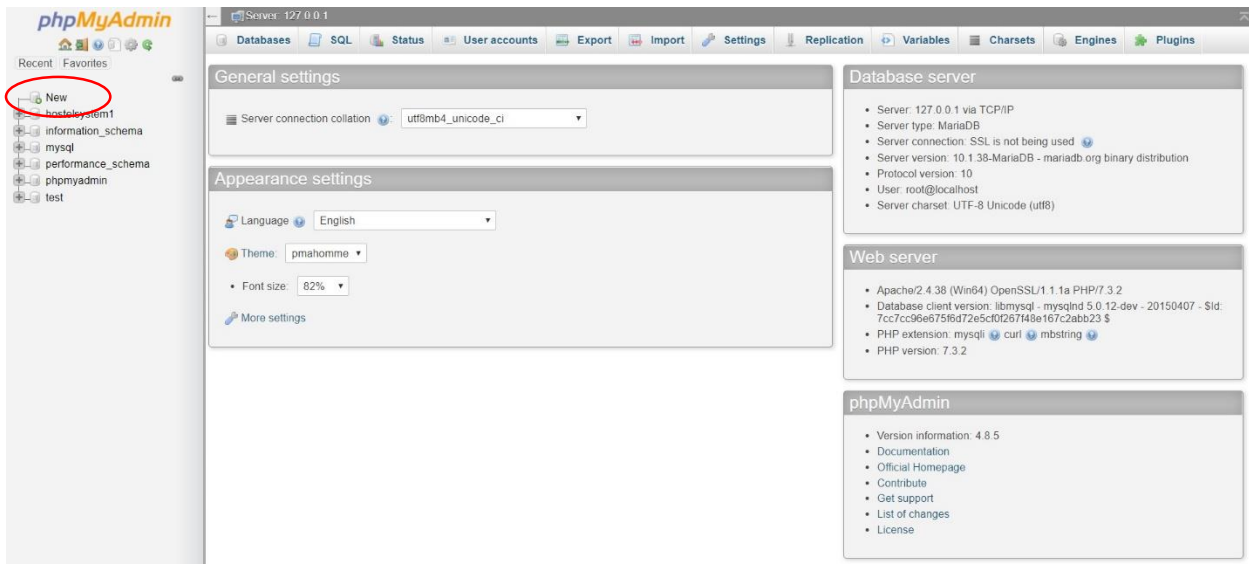
XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others. If you want have your XAMPP accessible from the internet, make sure you understand the implications and you checked the FAQs to learn how to protect your site. Alternatively you can use WAMP, MAMP or LAMP which are similar packages which are more suitable for production.

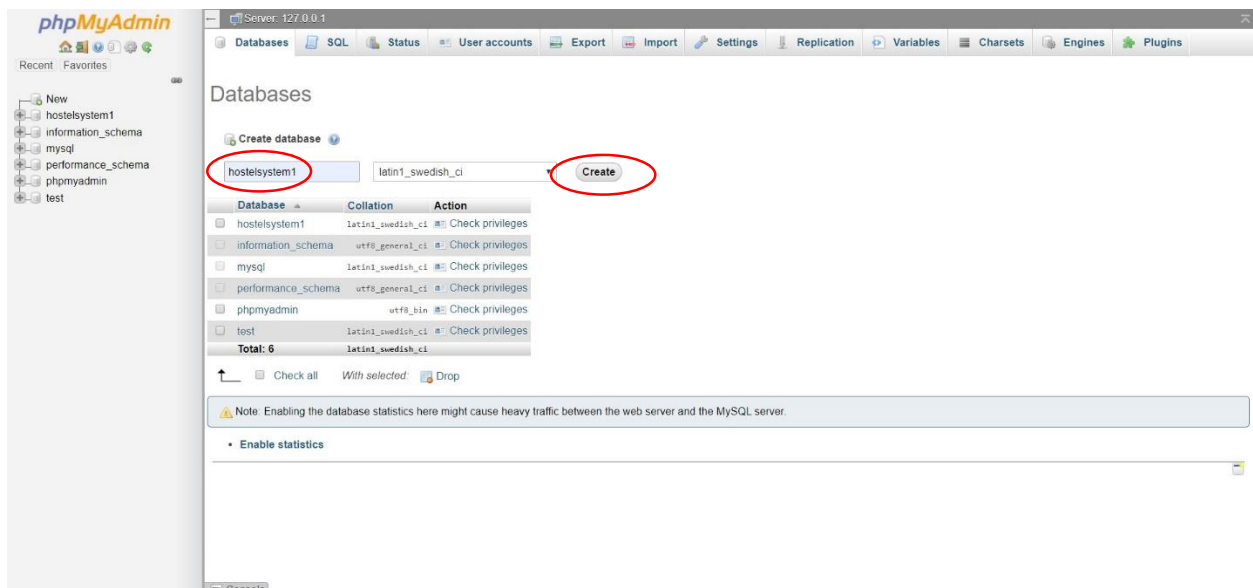
Start the XAMPP Control Panel to check the server status.

Community

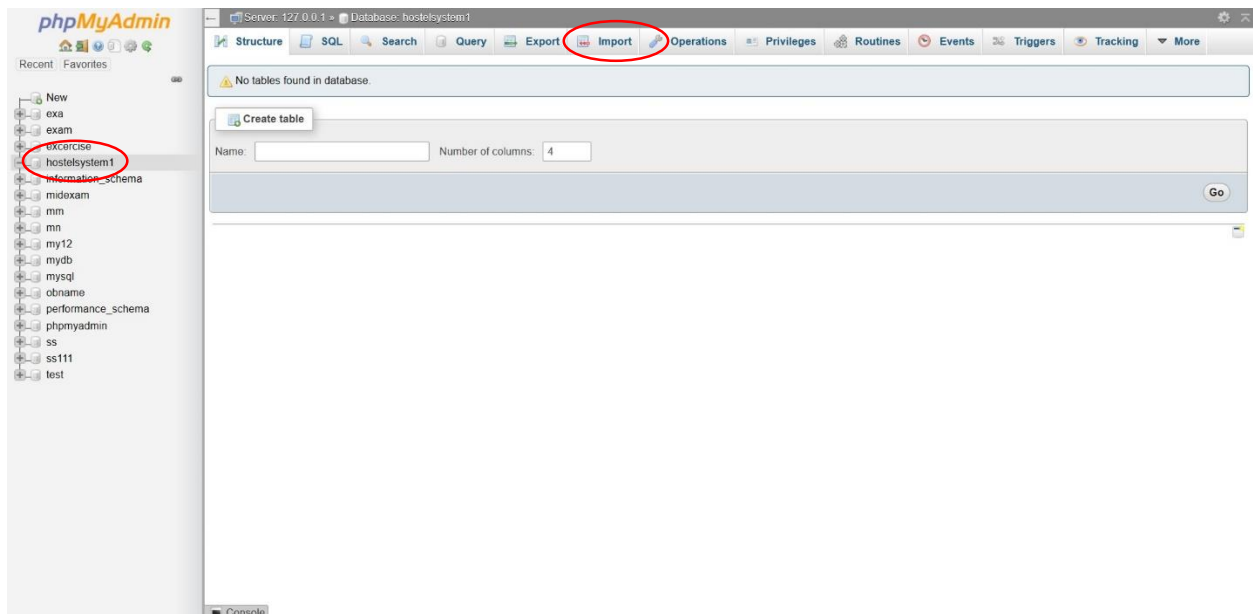
XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our Forums, adding yourself to the Mailing List, and liking us on Facebook, following our exploits on Twitter, or adding us to your Google+ circles.

Create new Database Name as “hostelsystem1 ”

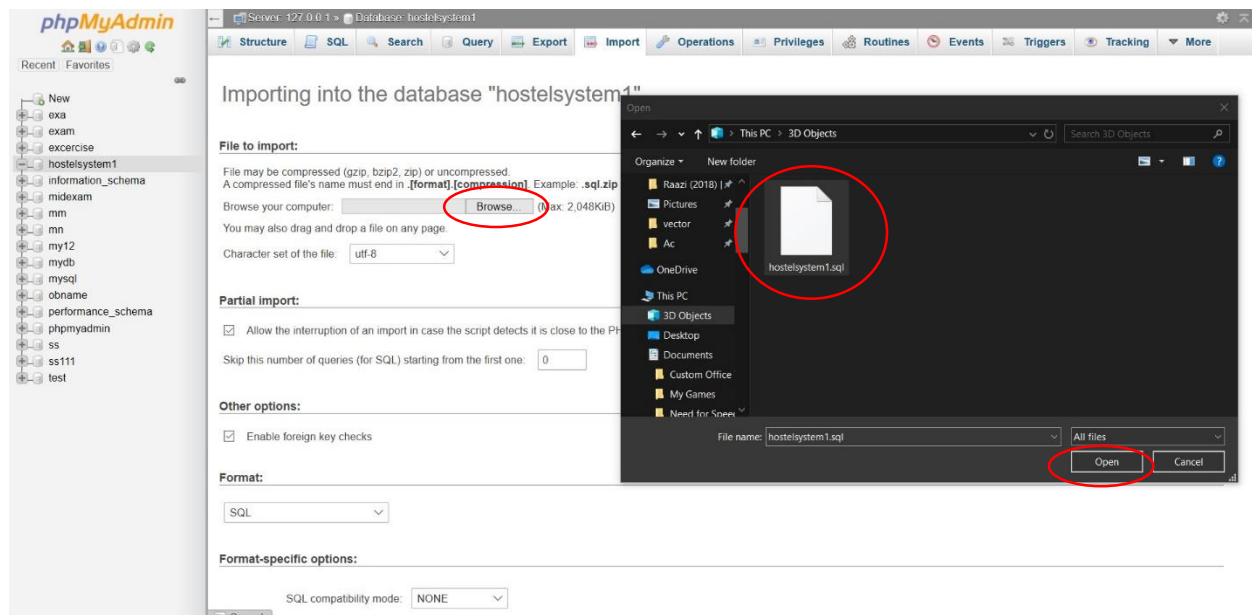




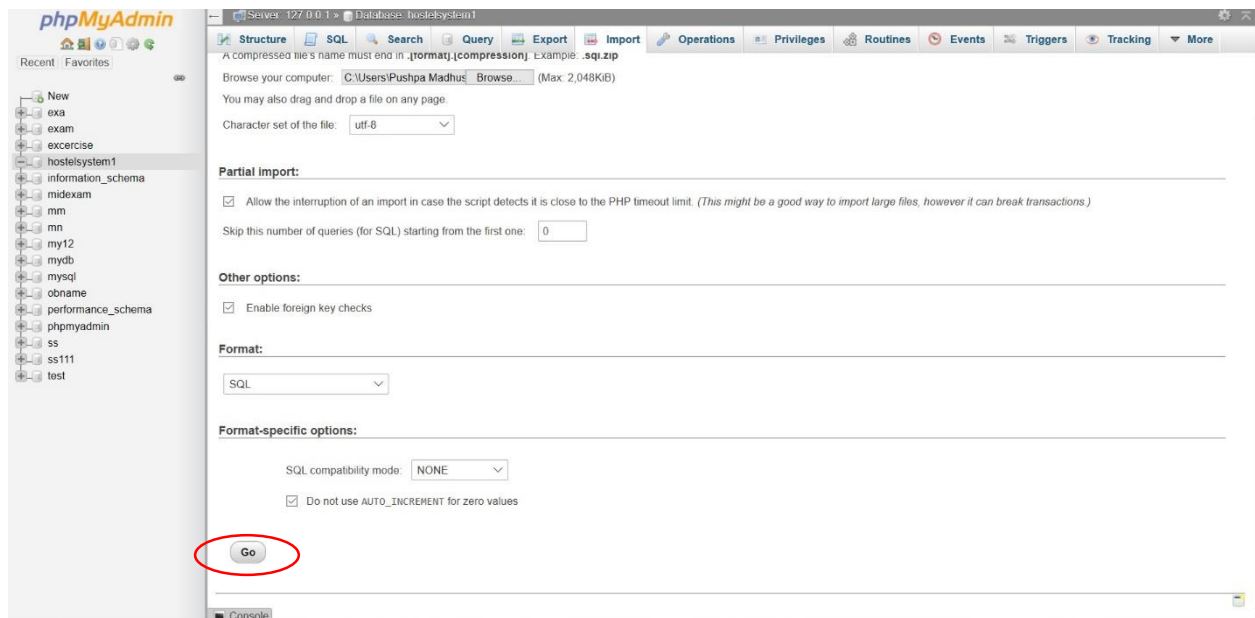
The select hostelsystem1 database in left side and click import button



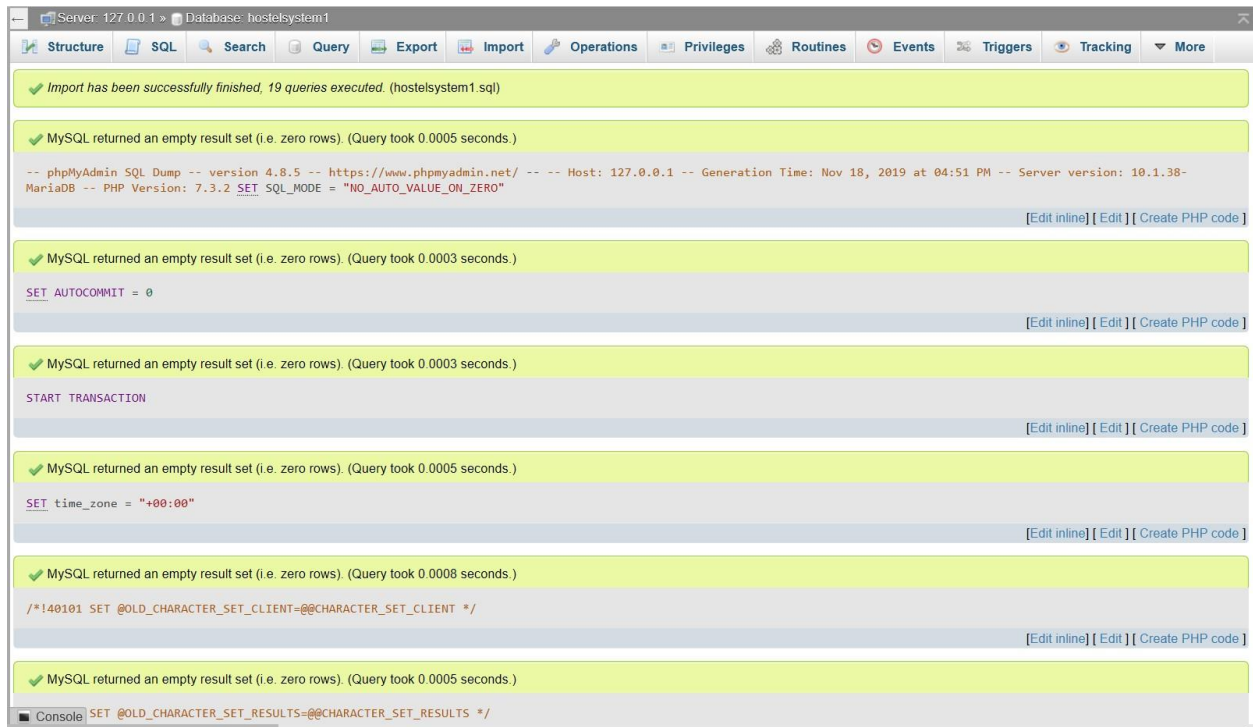
Brows the database file in Folder of Backup name as **hostelsystem1.sql** and open



Then click Go



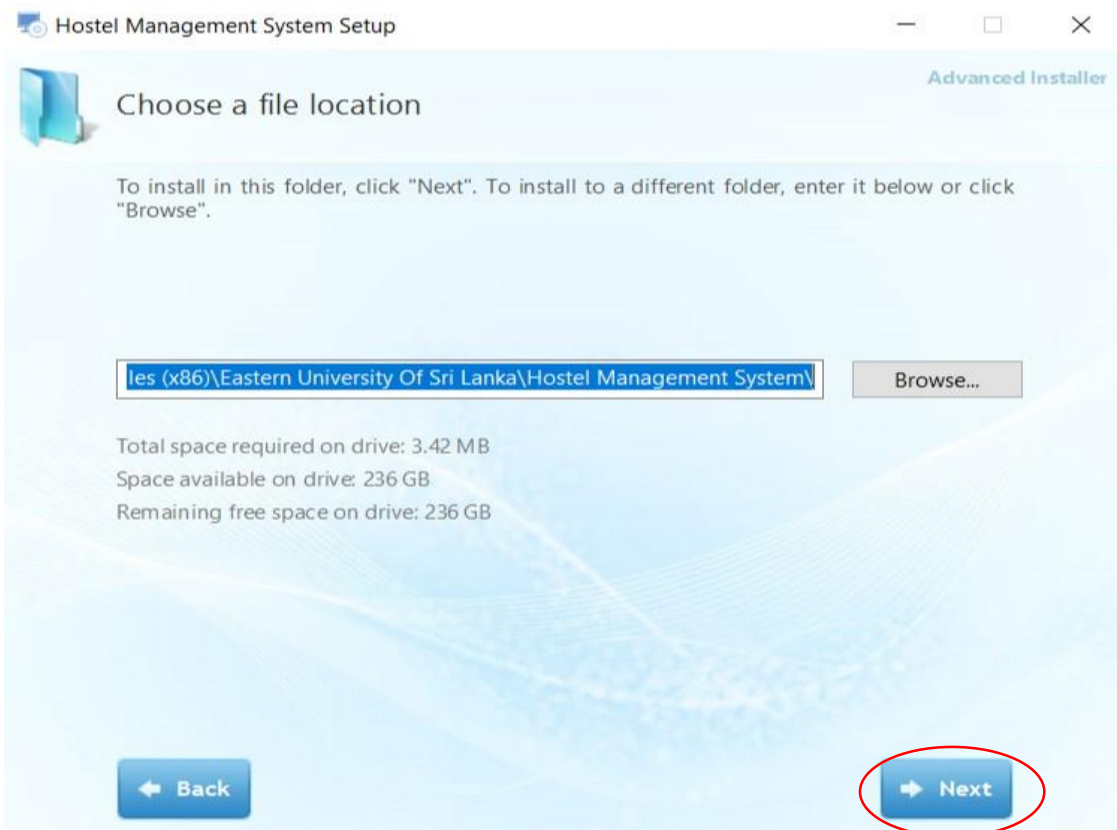
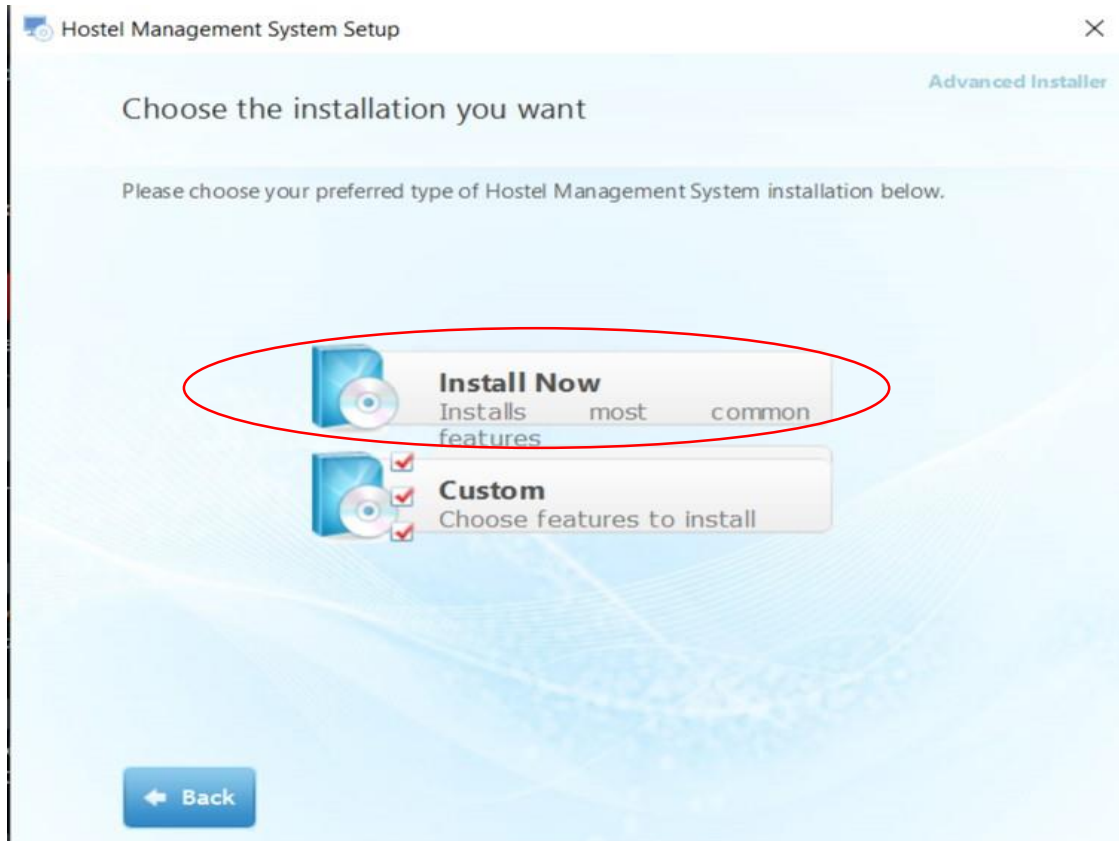
If successfully it will show green colors messages



Install the Hostel Management System application

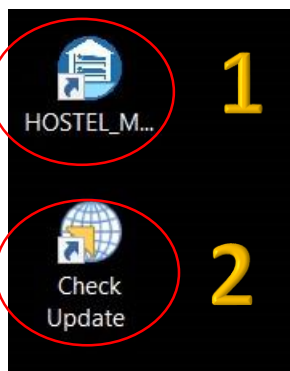
Install the Hostel Management system 1.0.0



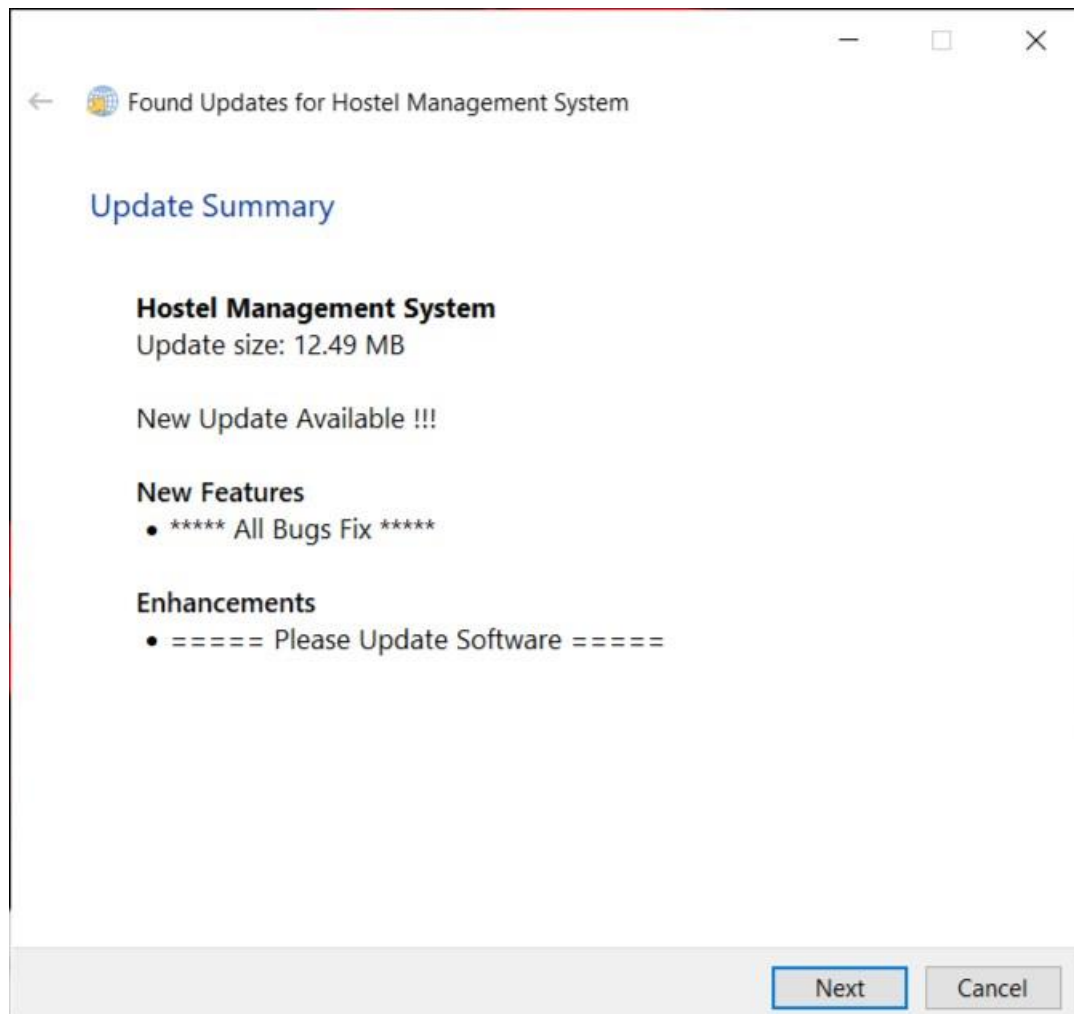
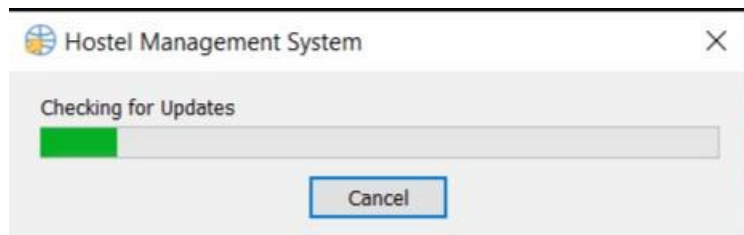





Then You can see Short cut of Application in Desktop



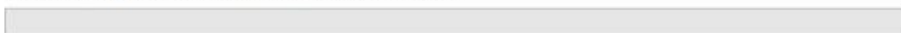
1. This is Normal Application of Hostel Management System
2. This is a Update check of our Hostel management system, if we upload new version then you can check it using check update application .



←  Installing Updates for Hostel Management System

Installing Updates

Downloading (0.00 KB of 12.49 MB, 0% complete)

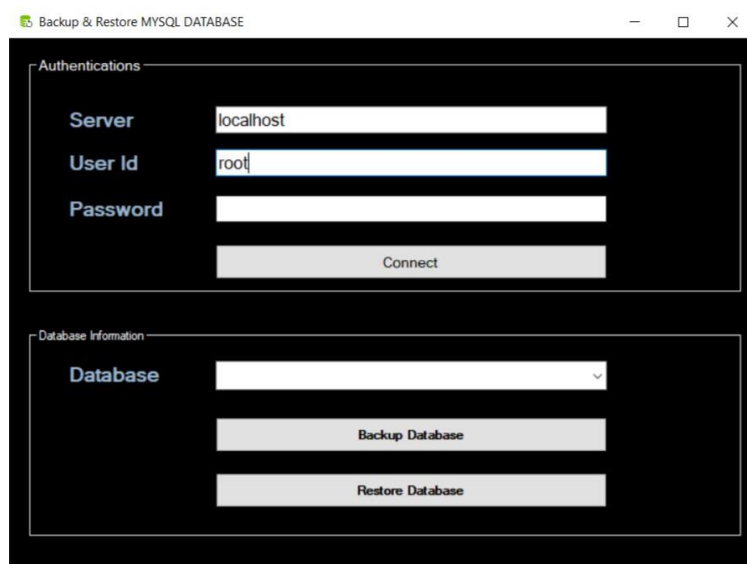


Next

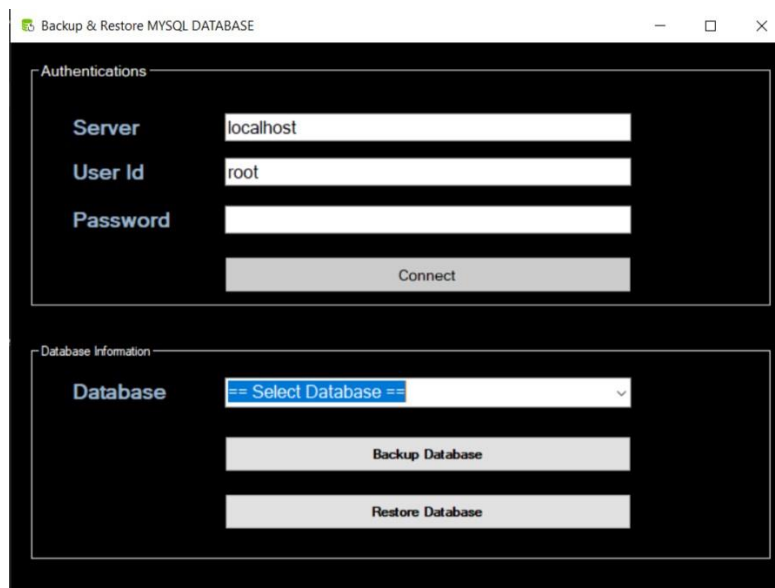
Cancel

Install the Backup & Restore application

You can install same in previous. You can find setup file in tools folder.



The screenshot shows the 'Backup & Restore MYSQL DATABASE' application window. It has two main sections: 'Authentications' and 'Database Information'. In the 'Authentications' section, the 'Server' field is set to 'localhost', the 'User Id' field is set to 'root', and the 'Password' field is empty. A 'Connect' button is located below these fields. In the 'Database Information' section, there is a 'Database' dropdown menu, and below it are two buttons: 'Backup Database' and 'Restore Database'.



The screenshot shows the same application window after the 'Connect' button has been clicked. The 'Server', 'User Id', and 'Password' fields remain the same. The 'Database' dropdown menu now displays the text '== Select Database =='. The 'Backup Database' and 'Restore Database' buttons are still present below the dropdown.

- Type name of the sever and also user id and password then press connect button.
- Then after you can see “ select database “ option and it will show all databases in sql without empty databases.
- Then you can backup or restore backup.