

## **IMPORTANT INSTRUCTION: READ THIS BEFORE EXECUTING THE PROJECT:**

Kindly use only the exact version of the Softwares given. Very importantly use the exact version of JDK which is given in the link below only. If you have older version (or) New version of the Softwares (JDK, netbeans or mysql), then kindly uninstall it and then install the given versions only. If you are using some other versions other than the mentioned one, then they may be problem in the execution. So Kindly follow the instructions given below:

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### **Softwares DOWNLOAD Link:**

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#### **Netbeans 8.2 and JDK:**

<http://www.mediafire.com/file/sb7q3p13gnprcpj>

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#### **MYSQL :**

<https://www.mediafire.com/file/s3qpw6rn4epekwi/mysql-5.0.22-win32.rar/file>

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### **HOW TO INSTALL:**

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#### **How to Install JDK and Netbeans 8.2:**

<https://youtu.be/jM2B18TvK5k>

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## How to install MYSQL:

<https://youtu.be/LfiP88csmoE>

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Kindly watch the Video for Installation Procedure.

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### STEPS IN DESCRIPTION

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1) First Install Netbeans. Netbeans must be installed with Apache Tomcat Server preinstalled in it. While Installing Netbeans, there comes an option of customize. At that point, check the Apache Tomcat Server in it and install it. DO NOT INSTALL APACHE TOMCAT, IT MAY SHOW ERRORS.

2) Download MYSQL softwares from the link given above. First install "Setup" file. While Installing MYSQL install it with username as: root and password as: root. After that install "mysql-gui-tools-5.0-r4-win32" and "mysqlquerybrowser5.0"

3) After installing mysql, Open MySql Administrator and click "Restore" option which is available in left side panel. After that you need to select "Open Backup File" button which is available right side down. Now select the database file which we provided and click "Start Restore". Now database is attached in MYSQL.

4) Now open Netbeans. Select File Menu and select "Open Project" and select the Source code folder which we given.

5)Now right click it and run the project. You can follow the Video file from which is given from this point.

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