**✅ Step 1. Download the Project**

* Open the OneDrive link.
* Click on Download to get the ZIP or folder.
* Extract the downloaded project if it's in .zip format.

**✅ Step 2: Extract the ZIP File**

* Right-click on ZIP → Extract All
* Example directory structure after extraction:

MyJavaProject/

│

├── src/

│ └── com/myapp/Main.java

│

├── lib/

│ └── mysql-connector-java-8.0.xx.jar

│

├── database/

│ └── mydb\_dump.sql

│

└── README.txt or documentation

**✅ Step 3 : Setup JDK and IntelliJ in PC**

**✅ Step 4: Setup the MySQL Database Management System  
  
✅ Step 5: Build the MySQL Database** Goto System Terminalensure MySql DBMS setup is done or not by –  
 mysql --version

opens terminal and login your mysql account by –  
 mysql -u root -p

opens project folder from file manager and then open .sql file and copy all codes as it is and paste it in your windows command promt or other terminal.

**✅ Step 6: Update DB Connection Details in Code**this is current code in your src/Database/Database.java private static final String USER = ""; // apna DB username

    private static final String PASSWORD = ""; // apna DB password  
  
replace this by-

String user = "root";

String password = "yourpassword"; // ← your friend's local MySQL password

**✅ Step 7: Run the Project**

**Option A : Run from .bat file (easy)**

Open the main java project folder in file manager and double clicks on the run\_project file. It is a .bat file which indirectly works on windows terminal and automatically compile and run java file.

**Option B : Open Project in IntelliJ (Advanced)**

1. Open IntelliJ IDEA.
2. Go to File → Open → Select the extracted folder (YourJavaProject).
3. Wait for indexing to complete.   
     
   then go to IntelliJ terminal -

**Run from Terminal**

1. Navigate to src/  
   cd src/
2. Compile:  
    javac -encoding UTF-8 -cp ".;../lib/mysql-connector-java-8.x.x.jar" main/MainFrame.java gui/\*.java dao/\*.java service/\*.java model/\*.java database/\*.java
3. Run:

java -cp ".;../lib/mysql-connector-java-8.x.x.jar" main.MainFrame