\$¥ Currency Exchange to BDT (Java + MySQL + XAMPP)

A simple Java console app that connects to a MySQL database (via XAMPP) to manage and convert top foreign currencies to BDT .

© Perfect for students or beginners learning JDBC + MySQL + Java projects!

Features

- View all exchange rates
- Add new currency & rate 💹
- Update currency rates
- Delete currency X
- Convert any amount of a currency to BDT
- MySQL database integration via JDBC &

a Tech Stack

Language: Java (JDK 8+)
Database: MySQL (via XAMPP)
Connector: JDBC (mysql-connector-j)

🖵 Interface: Console-based UI

K Getting Started

Prerequisites

Java installed (java -version)

XAMPP installed and running (MySQL)

MySQL JDBC Connector (mysql-connector-j-9.2.0.jar) included **in** the project

Project by Imran Sihab / user: @imransihab

音 Database Setup

```
Start XAMPP → Start MySQL

Go to http://localhost/phpmyadmin
Import currencydb.sql

Done! Your DB and table are ready.
```

📂 Folder Structure

```
CurrencyExchangeJavaProject/

— Main.java
— DBConnection.java
— CurrencyService.java
— currencydb.sql
— mysql-connector-j-9.2.0.jar
— README.md
```

How to Compile & Run

HOO Windows CMD:

```
javac -cp ".;mysql-connector-j-9.2.0.jar" *.java
java -cp ".;mysql-connector-j-9.2.0.jar" Main
```

On Mac/Linux:

```
javac -cp ".:mysql-connector-j-9.2.0.jar" *.java
java -cp ".:mysql-connector-j-9.2.0.jar" Main
```

Project by Imran Sihab / user: @imransihab