**How it works:**

* Blockchain is managed by given software
* OOP concepts are used to maximize reuse of code
* Data is stored as a serialized object
* Data can be imported to MySQL at any time to extract useful information from database
* Queries to extract information are provided along with this documentation

**How to use this software for first time:**

* All ownership records should in saved in csv file (as in sample files)
* Then getStarted() method should be used to initialize blockchain
* That’s it. After that, software will automatically manage blockchain using serialization.

**How to use this software with this MYSQL:**

1. Create database using these details

Name: Epatwari

User: Root

Password: hasnain

**Example of code in software:**

|  |
| --- |
| String url = "jdbc:mysql://127.0.0.1:3306/epatwari"**;** Properties info = new Properties()**;** info.put("user"**,** "root")**;** info.put("password"**,** "hasnain")**;** |