

SQL workbench

1. Copy the script in the file

```
28 lines (21 sloc) | 3.87 KB
1  --
2  -- Table structure for table `article`
3  --
4
5  DROP TABLE IF EXISTS `article`;
6
7  CREATE TABLE `article` (
8    `id` tinyint(4) DEFAULT NULL,
9    `author` varchar(11) DEFAULT NULL,
10   `date` varchar(17) DEFAULT NULL,
11   `caption` varchar(35) DEFAULT NULL,
12   `genre` varchar(11) DEFAULT NULL,
13   `body` text
14 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
15
16
17 --
18 -- Dumping data for table `article`
19 --
20
21 LOCK TABLES `article` WRITE;
22 /*!40000 ALTER TABLE `article` DISABLE KEYS */;
23 INSERT INTO `article` VALUES (1,'John Tan','11 February 2019','How do you know what to recycle?','EDUCATIONAL','Firstly, use a bag to store all your recyclables. No requiremen
24 /*!40000 ALTER TABLE `article` ENABLE KEYS */;
25 UNLOCK TABLES;
26
27
28 -- Dump completed on 2019-08-22 15:28:25
```

2. Login into MySQL Workbench

Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

[Browse Documentation >](#)

[Read the Blog >](#)

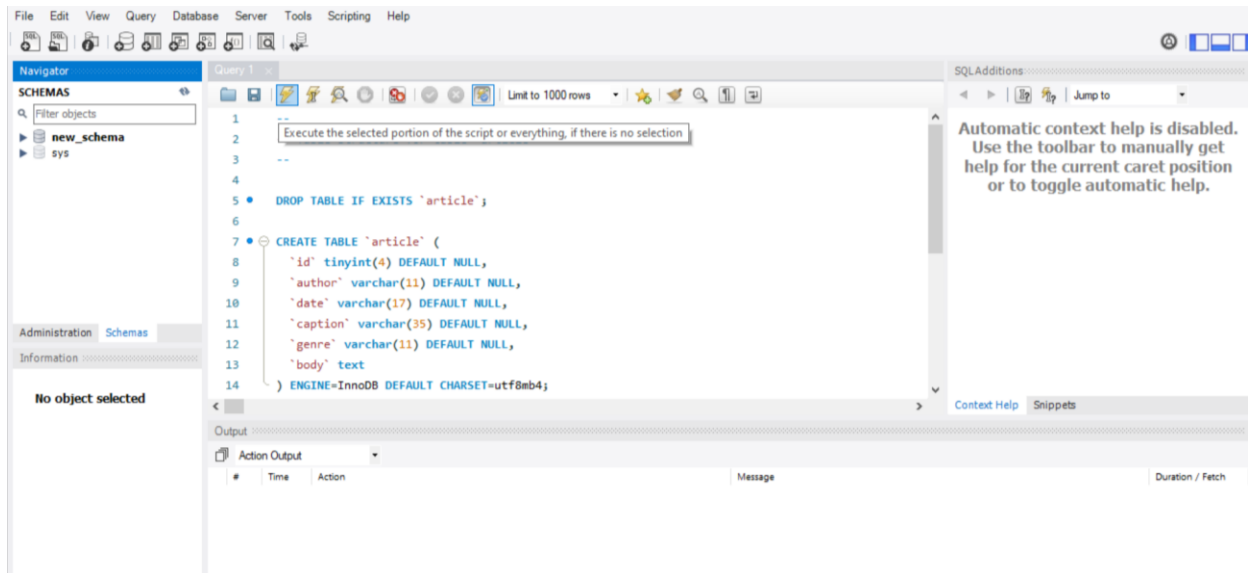
[Discuss on the Forums >](#)

MySQL Connections  

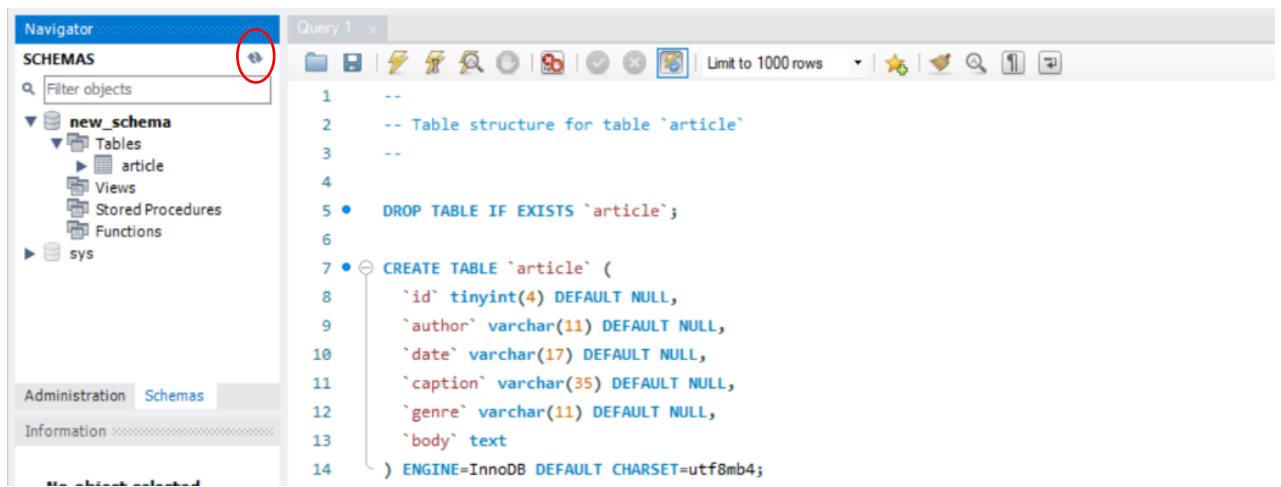
 Filter connections



3. Paste the content and select execute

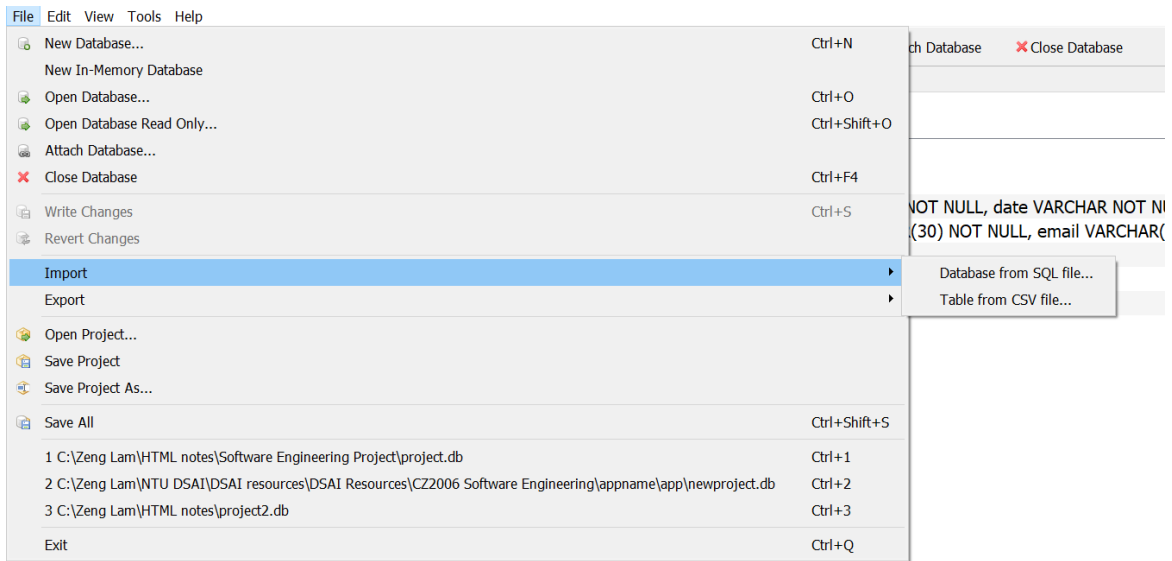


4. Refresh the navigator



SQLite

1. Download article.csv from Github
2. Open DB Browser for SQLite
3. Open working database (eg. app.db)
4. Import table from CSV file



5. Select "OK"

