The CS Department maintains a database server (DB Server) for CPSC 321 running MariaDB (mariadb.com), version 10.3.9. MariaDB is an open-source, community-developed fork of MySQL. This document provides basic information on how to connect to the DB Server and how to get started in MariaDB. For detailed questions regarding account setup and issues connecting to the DB Server, please contact the server admin, Jason Schnagl (schnagl@gonzaga.edu). The DB Server can be accessed in a number of ways. The following describes one basic way to connect to the server to get started on your homework as well as some basic MariaDB shell commands. Here, we will use a two step process to login to MariaDB running on the server: (1) ssh into ada; and then (2) login to MariaDB using the mysql command.

**Connecting to the server:** First, login to ada using either PuTTy (in Windows) or using the ssh command from a terminal window (in Linux or MacOS). Once you are on ada, run the following mysql command:

```
mysql -u <username> -p -h cps-database
```

This command allows you to remotely connect to MariaDB, which is running on port 3306 of the server located at cps-database (IP address 147.222.165.7). You must replace `<username>` with your GU Username. Once you run this command, you will be prompted for your MariaDB password, which is your GU Username + GU ID number (e.g., smith12345678). As an example:

```
bowers@ada:~$ mysql -u bowers -p -h cps-database
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 43
Server version: 5.5.5-10.3.9-MariaDB-1:10.3.9+maria~bionic-log
Copyright (c) 2000, 2018, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql>
```

Once logged in, you will see the mysql shell prompt.

**Changing your password:** The first thing you should do after logging in for the first time is change your MariaDB password. To do this, run the following command in MariaDB, replacing "<username>" with your GU Username and "<newpassword>" with your new password:

```
mysql> SET PASSWORD FOR "<username>"@"%" = password("<newpassword>");
```

**Getting Started with MariaDB:** At the mysql prompt, you will need to tell the system which database to use. To see a list of databases use the `show` command:

```
mysql> show databases;
+-----------------------------+
| Database                    |
+-----------------------------+
| bowersDB                   |
| cpsc321                    |
| information_schema         |
+-----------------------------+
3 rows in set (0.00 sec)
```
To select a database, use the `use` command:

```
mysql> use bowersDB;
...
Database changed
mysql>
```

You should have full privileges, e.g., to create and modify tables, in your database (which may follow a slightly different naming convention than shown above). To see the list of tables within your database, use the `show` command:

```
mysql> show tables;
+--------------------+
| Tables_in_bowersDB |
+--------------------+
| account            |
| check_transaction  |
| ...                |
+--------------------+
...
```

You can now enter SQL commands directly at the MariaDB prompt. To exit MariaDB, use the `exit` command:

```
mysql> exit;
Bye
```

**Running an SQL Script:** An SQL script is a text file containing a sequence of SQL commands. You can run an SQL script directly within MariaDB. First, either upload an SQL script to ada or edit your SQL script directly on ada. After logging into the MariaDB server, use the `source` command to execute your SQL script. For example, assuming the following simple script is stored in a file called `my-script.sql`:

```
DROP TABLE IF EXISTS test;  -- remove table each time script is run
CREATE TABLE test (
    id INT,                   -- simple id attribute
    val VARCHAR(3),          -- simple 3-character string value
    PRIMARY KEY (id)
) ENGINE=InnoDB;
INSERT INTO test VALUES (1,'abc'), (2,'def'), (3,'ghi');
```

This script can be executed from within MariaDB as follows.

```
mysql> use bowersDB;
mysql> source my-script.sql;
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.02 sec)
Query OK, 3 rows affected (0.00 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql>
```

This example assumes the script is saved in the same directory that the `mysql` command is run from. If the file were in a directory called `my-scripts` and the `mysql` command is run from the parent directory (i.e., from the parent directory, when you run the `ls` command you see the `my-scripts` directory), then you would load the script as follows:

```
mysql> source my-scripts/my-script.sql
```