

- 2 Let's create a database named **CoderDojo**. Type the SQL statement written below in the terminal.

```
CREATE database CoderDojo;
```

- 3 Write the SQL statement to show the list of databases again and you will see the that **CoderDojo** is now on the list of databases.

```
mysql> CREATE database CoderDojo;
Query OK, 1 row affected (0.00 sec)

mysql> show databases;
+-----+
| Database |
+-----+
| information_schema |
| CoderDojo |
| mysql |
| performance_schema |
| phpmyadmin |
+-----+
5 rows in set (0.00 sec)

mysql> █
```

- 4 Let's use the CoderDojo database now to start our project. Wirte the command below to **use** SQL statement to use it.

```
USE CoderDojo;
```

```
mysql> USE Coderdojo;
Database changed
mysql> █
```

- 5 To show the tables that is inside the databases, we need to use the show SQL statement. Write the SQL statement written below in your terminal to show the list of tables currently in the CoderDojo database. Why do you think the result said empty?

```
SHOW tables;
```

```
mysql> SHOW tables;
Empty set (0.01 sec)
```