## 1. Connect to MySQL server

Use the mysqli\_connect function with server details, including hostname, username, password, and database name (the database to connect to, not the one to create).

```
$conn = mysqli_connect("localhost", "your_username", "your_password",
"existing_database_name");
```

### 2. Define SQL statement

Write the CREATE DATABASE statement with the desired name for new database.

```
$sql = "CREATE DATABASE new_database_name;";
```

# 3. Execute the query

Use the mysqli\_query function to execute the SQL statement on connection.

```
mysqli_query($conn, $sql)
```

### 4. Close the connection

Always remember to close the connection to your MySQL server with mysqli\_close(\$conn).



#### mysqli close(\$conn)

#### Related posts:

- 1. HTTP Protocol: Request and Response
- 2. Web browser and Web servers
- 3. Concepts of effective web design
- 4. Webdesign issues
- 5. Designing effective navigation
- 6. Basics of HTML
- 7. Overview and features of HTML5
- 8. PHP Basic commands with examples
- 9. PHP and MySQL connections to server
- 10. Elucidate phpMyAdmin and briefly explain data base bugs
- 11. Introduction to CSS
- 12. Need for CSS
- 13. CSS basic syntax and structure
- 14. Overview and features of CSS3
- 15. JavaScript
- 16. XML
- 17. What do you mean by bandwidth? Discuss cache and its types.