1. [Server: 127.0.0.1](http://localhost/phpmyadmin/index.php)
2. mysqli\_connect( )

mysqli\_close( )

1. mysqli\_error( );

returns a textual version of the error that the MSQL server returns

1. Mysqli\_connect\_error( );
3. Create table in SQL table\_name ( column1 datatype,  
       column2 datatype,  
       column3 datatype,  
       ....);

Add new record in SQL *INSERT INTO table\_name (column1, column2, column3,...)  
 VALUES (value1, value2, value3,...)*

To retrieve a record in SQL *SELECT \* FROM table\_name*

To modify a record in SQL *UPDATE* table\_name *SET* column1 = value1, column2 = value2, ... *WHERE* condition;

To delete record in SQL *DELETE FROM table\_name WHERE column = value*

1. You can use PDO MySQL to prevent SQL injection attacks.