

<?PHP

// Turckce karakter desteđi için:

setlocale(LC_ALL, 'tr_TR.UTF-8', 'tr_TR', 'tr', 'turkish');

date_default_timezone_set("Europe/Istanbul");

// Error reporting:

// ini_set('display_errors', 1);

// ini_set('display_startup_errors', 1);

// error_reporting(E_ALL);

/* *** PHP MySQLi Procedural Prepared Statements ***** */**

\$mysqli_connection_parameters = array(\$server_name, \$username, \$password, \$database_name);

\$conn = mysqli_connect(...\$mysqli_connection_parameters);

if (!\$conn) {

die("Connection failed " . mysqli_connect_errno() . ": " . mysqli_connect_error());

// header("location: connect_error.php");

}

// Turckce karakter desteđi için:

mysqli_set_charset(\$conn, "utf8");

// WITH ANY REQUEST!

\$question_marks = "?";

\$types = "";

\$parameters = array();

// "\$_REQUEST", "\$_POST", "\$_GET" etc.

foreach (\$_REQUEST as \$key => \$value) {

 \$question_marks .= ", ?";

 array_push(\$parameters, \$value); // You can use like "\$parameters = \$_REQUEST" if you need

 \$types .= "s"; // types: i (integer), d (double), s (string), b (blob)

}

\$sql = "SQL Query" . \$question_marks; // You can use "\$question_marks" where you need

\$stmt = mysqli_prepare(\$conn, \$sql);

mysqli_stmt_bind_param(\$stmt, \$types, ...\$parameters);

mysqli_stmt_execute(\$stmt);

// //////////

// WITHOUT ANY REQUEST!

\$sql = "SQL Query";

\$stmt = mysqli_prepare(\$conn, \$sql);

mysqli_stmt_execute(\$stmt);

\$sql_new = "New SQL Query"; // You can use for Multiple SQL Queries

mysqli_stmt_execute(\$stmt);

// //////////

```
$result = mysqli_stmt_get_result($stmt);
$count = mysqli_num_rows($result); // You can use "mysqli_affected_rows($conn)" if you want

$last_id = mysqli_stmt_insert_id; // You can use "$last_id" if you need

if ($count > 0) {
    while($row = mysqli_fetch_assoc($result)) {
        // You can use $row["SQL Data"] with any function
    }
    echo "SQL Query executed successfully"; // Any function that you need
} else {
    echo "Error " . mysqli_errno($conn) . ": " . mysqli_error($conn) . "<br>"; // Echo "Error sentence";
}

mysqli_stmt_close($stmt);
// Functions, Codes etc.

mysqli_close($conn);
?>
```