```
<?php
$klama=$ POST['Username'];
$passleme=$_POST['Password'];
$serverName="DESKTOP-OCBOVAR";
$connectionInfo=array("Database"=>"Web");
$conn=sqlsrv connect( $serverName,$connectionInfo);
$query = "INSERT INTO dbo.Web
    (username,password)
    VALUES(?,?)";
$params1 = array($klama,$passleme);
$result = sqlsrv query($conn,$query,$params1);
 if( $conn ) {
   echo "Connection established. <br />";
  }else{
  echo "Connection could not be established.<br/>
<br/>";
  die( print r( sqlsrv errors(), true));
?>
SE PHP ADMIN TO KATW(mysql malwn).....SE MS SQL TO PANW
<?php
$klama=$ POST['Username'];
$passleme=$ POST['Password'];
$host="localhost";
$dbUsername="id12648966 angelhollow";
$dbPassword="82468246";
$dbname="id12648966 testit";
$con=mysqli connect($host,$dbUsername, $dbPassword,$dbname);
$INSERT="INSERT INTO `testit` (`Username`, `Password`) VALUES ('$klama', '$passleme') ";
$result=mysqli query($con,$INSERT);
<?php include ('Iwillnotbow.php'); ?>
Microsoft SQL Server Driver for PHP ¶
  Introduction
  Installing/Configuring
    Requirements
    Installation
    Runtime Configuration
    Resource Types
  Predefined Constants
  SQLSRV Functions
```

```
sqlsrv begin transaction — Begins a database transaction
    sqlsrv cancel — Cancels a statement
    sqlsrv client info — Returns information about the client and specified connection
    sqlsrv close — Closes an open connection and releases resourses associated with the connection
    sqlsrv commit — Commits a transaction that was begun with sqlsrv begin transaction
    sqlsrv configure — Changes the driver error handling and logging configurations
    sqlsrv connect — Opens a connection to a Microsoft SQL Server database
    sqlsrv errors — Returns error and warning information about the last SQLSRV operation performed
    sqlsrv execute — Executes a statement prepared with sqlsrv prepare
    sqlsrv fetch array — Returns a row as an array
    sqlsrv fetch object — Retrieves the next row of data in a result set as an object
    sqlsrv fetch — Makes the next row in a result set available for reading
    sqlsrv field metadata — Retrieves metadata for the fields of a statement prepared by sqlsrv prepare or sqlsrv
query
    sqlsrv free stmt — Frees all resources for the specified statement
    sqlsrv get config — Returns the value of the specified configuration setting
    sqlsrv get field — Gets field data from the currently selected row
    sqlsrv has rows — Indicates whether the specified statement has rows
    sqlsrv next result — Makes the next result of the specified statement active
    sqlsrv num fields — Retrieves the number of fields (columns) on a statement
    sqlsrv num rows — Retrieves the number of rows in a result set
    sqlsrv prepare — Prepares a query for execution
    sqlsrv query — Prepares and executes a query
    sqlsrv rollback — Rolls back a transaction that was begun with sqlsrv begin transaction
    sglsrv rows affected — Returns the number of rows modified by the last INSERT, UPDATE, or DELETE que
ry executed
    sqlsrv send stream data — Sends data from parameter streams to the server
    sqlsrv server info — Returns information about the server
             Expression grouping (3+4)
    20 ()
19. Member person.name
19 [] Member person["name"]
19 () Function call myFunction()
19 new Create new Date()
17 ++ Postfix Increment i++
17 -- Postfix Decrement i--
16 ++ Prefix Increment ++i
16 -- Prefix Decrement --i
16! Logical not !(x==y)
16 typeof Type typeof x
15 ** Exponentiation (ES2016)
                                 10 ** 2
14 * Multiplication 10 * 5
14 / Division 10 / 5
14 % Division Remainder 10 % 5
```

```
13 + Addition 10 + 5
13 - Subtraction 10 - 5
12 \ll Shift left x \ll 2
12 \gg Shift right x \gg 2
12 >>>  Shift right (unsigned) x >>> 2
11 < Less than x < y
11 \leq Less than or equal x \leq y
11 > Greater than x > y
11 \geq Greater than or equal x \geq y
11 in Property in Object "PI" in Math
11 instance of Object instance of Array
10 == Equal \quad x == y
10 === Strict equal x === y
10 != Unequal x != y
10 !== Strict unequal x !== y
9 & Bitwise AND x & y
8 ^ Bitwise XOR x ^ y
7 | Bitwise OR x \mid y
6 && Logical AND x && y
5 || Logical OR x || y
4 ?: Condition ? "Yes": "No"
3 += Assignment x += y
3 \neq Assignment x \neq y
3 -= Assignment x -= y
3 *= Assignment x *= y
3 %= Assignment x %= y
3 \ll Assignment x \ll y
3 >>= Assignment x >>= y
3 >>>= Assignment x >>>= y
3 &= Assignment x \&= y
3 \stackrel{\wedge}{=} Assignment x \stackrel{\wedge}{=} y
3 \mid = Assignment x \mid = y
2 yield Pause Function yield x
1, Comma 5,6
#container:hover > #cube { background-color: yellow; }
If cube is next to (after containers closing tag) the container:
#container:hover + #cube { background-color: yellow; }
If the cube is somewhere inside the container:
#container:hover #cube { background-color: yellow; }
```

If the cube is a sibling of the container:

#container:hover ~ #cube { background-color: yellow; }