


```
 $baris[judul]</td>  $baris[pengarang]</td>  $baris[penerbit]</td>  $baris[tahun]</td>  <a href='from.php?action=edit&id=$baris[id]&judul=$baris[judul]&pengarang=$baris[pengarang]&penerbit =$baris[penerbit]&tahun=$baris[tahun]'> edit </a></td>  <a href='hapus.php?&id=$baris[id]'> hapus </a></td> <tr>"; }; }; ?> </table> </body> </html> | | | | | |
```

Form.php

```
<?php if (empty($_GET['judul'])){?>

<form action="tambah.php" method="GET">

    <?php }

    else{?>

<form action="ubah.php" method="GET">

    <?php }?>

<input name="id" id="id" type="hidden" value="<?php echo $_GET['id'];?>" >


<table >

<tr>

<td>Judul Buku</td>

<td><input name="judul" id="judul" type="text" value="<?php echo $_GET['judul'];?>" ></td>

</tr>

<tr>

<td>pengarang</td>

<td><input name="pengarang" id="pengarang" type="text" value="<?php echo $_GET['pengarang'];?>"
></td>

</tr>

<tr>

<td>penerbit</td>

<td><input name="penerbit" id="penerbit" type="text" value="<?php echo $_GET['penerbit'];?>" ></td>

</tr>

<tr>

<td>Tahun</td>

<td><input name="tahun" id="tahun" type="text" value="<?php echo $_GET['tahun'];?>" ></td>

</tr>

<tr>

<td align="center" colspan="2">
```

```
<?php if (empty($_GET['judul'])){?>
```

```
<input type="submit" name="Submit" value="Tambah">
```

```
<?php }
```

```
else{?>
```

```
<input type="submit" name="Submit" value="Simpan">
```

```
<?php } ?>
```

```
</td>
```

```
</tr>
```

```
</table>
```

```
</form>
```

Hapus.php

```
<?php
```

```
include ("koneksi.php");
```

```
include ("seleksi_db.php");
```

```
$SQL="DELETE FROM buku WHERE id =".$_GET['id']."";
```

```
$cek = mysql_query($SQL, $koneksi) or die ("Proses update data GAGAL! <br> ");
```

```
?>
```

```
<script language="javascript">
```

```
alert("Data berhasil di hapus !!");
```

```
document.location.href="index.php";
```

```
</script>
```

Ubah.php

```
<?php
```

```
include ("koneksi.php");
```

```
include ("seleksi_db.php");
```

```
$SQL="UPDATE buku SET judul = '".$_GET['judul']."',pengarang = '".$_GET['pengarang']."',penerbit =  
".'".$_GET['penerbit']."',tahun= '".$_GET['tahun']."' WHERE id = '".$_GET['id']."'";
```

```
$cek = mysql_query($SQL, $koneksi) or die ("Proses update data GAGAL! <br> ");
```

```
//echo $SQL;
```

```
?>
```

```
<script language="javascript">
```

```
alert("Data berhasil di edit !!");
```

```
document.location.href="index.php";
```

```
</script>
```

Seleksi_db.php

```
<?php
    include ("koneksi.php");
    $database = "maxi";

    $selek_db = mysql_select_db ($database);
    if (!$selek_db) {
        die ("Database tidak terseleksi");
    }
?>
```

tambah.php

```
<?php
include ("koneksi.php");
include ("seleksi_db.php");
$SQL="INSERT INTO buku
(judul ,pengarang, penerbit, tahun)
VALUES
( '$_GET['judul'].', '$_GET['pengarang'].', '$_GET['penerbit'].', '$_GET['tahun'].');"

$cek = mysql_query($SQL, $koneksi) or die ("Proses update data GAGAL! <br> ");
    ?>
    <script language="javascript">
alert("sukses bossss !!");
document.location.href="index.php";
</script>
```


Koneksi.php

```
<?php
```

```
    $host = "localhost";
```

```
    $user = "root";
```

```
    $pass = "";
```

```
    $koneksi = mysql_connect($host, $user, $pass);
```

```
    if (!$koneksi) {
```

```
        echo "Koneksi ke database gagal";
```

```
    };
```

```
?>
```

Buat database dan sesuaikan dengan nama database yang dipanggil dalam file **koneksi.php**

Konfigurasi table seperti dibawah ini

The screenshot shows the phpMyAdmin web interface. On the left, a sidebar lists various databases, including 'maxi' which is currently selected. The main panel displays the 'buku' table structure and its data. The table has five columns: 'id', 'judul', 'pengarang', 'penerbit', and 'tahun'. The data is as follows:

id	judul	pengarang	penerbit	tahun
13	WEB2	Dillan	uhamka	1994
3	Manipulasi Photoshop CS4	Jayan	maxikom	2017
15	artopology	resdian	123	2019
5	Desain Grafis	Fandi	maxikom	2018
14	modul web 2	tim dosen	uhamka	2018

Below the table, there are options to 'Check All', 'With selected', 'Change', 'Delete', and 'Export'. At the bottom, there are links for 'Print view', 'Print view (with full texts)', 'Export', 'Display chart', and 'Create view'. A 'Bookmark this SQL query' button is also present.