

LAMPIRAN

Source Code 1:

```
<?php
/**
 * CodeIgniter
 *
 * An open source application development framework for
 * PHP
 *
 * This content is released under the MIT License (MIT)
 *
 * Copyright (c) 2014 - 2016, British Columbia Institute
 * of Technology
 *
 * Permission is hereby granted, free of charge, to any
 * person obtaining a copy
 * of this software and associated documentation files
 * (the "Software"), to deal
 * in the Software without restriction, including
 * without limitation the rights
 * to use, copy, modify, merge, publish, distribute,
 * sublicense, and/or sell
 * copies of the Software, and to permit persons to whom
 * the Software is
 * furnished to do so, subject to the following
 * conditions:
 *
 * The above copyright notice and this permission notice
 * shall be included in
 * all copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF
 * ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
 * OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
 * IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
 * DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR
 * OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE
 * OR OTHER DEALINGS IN
 * THE SOFTWARE.
 *
 * @package      CodeIgniter
```

```
* @author EllisLab Dev Team
* @copyright Copyright (c) 2008 - 2014, EllisLab,
Inc. (https://ellislab.com/)
* @copyright Copyright (c) 2014 - 2016, British
Columbia Institute of Technology (http://bcit.ca/)
* @license http://opensource.org/licenses/MIT MIT
License
* @link https://codeigniter.com
* @since Version 1.0.0
* @filesource
*/
/*
-----
* APPLICATION ENVIRONMENT
*-----
-----
*
* You can load different configurations depending on
your
* current environment. Setting the environment also
influences
* things like logging and error reporting.
*
* This can be set to anything, but default usage is:
*
*   development
*   testing
*   production
*
* NOTE: If you change these, also change the
error_reporting() code below
*/
define('ENVIRONMENT', isset($_SERVER['CI_ENV']) ?
$_SERVER['CI_ENV'] : 'development');
```

Source Code 2:

```
<script>
tinymce.init({
  selector: "textarea",
  theme: "modern",
  plugins: [
    "advlist autolink link image lists charmap print
    preview hr anchor pagebreak spellchecker",
  ],
  templates: [
    {title: 'Some title 1', description: 'Some desc 1',
    content: '<strong class="red">My content:
    {$username}</strong>'},
    {title: 'Some title 2', description: 'Some desc 2',
    url: 'development.html'}
  ],
  setup: function(ed) {
    /*ed.on(
    'Init PreInit PostRender PreProcess PostProcess
    BeforeExecCommand ExecCommand Activate Deactivate ' +
    'NodeChange SetAttrib Load Save BeforeSetContent
    SetContent BeforeGetContent GetContent Remove Show
    Hide' +
    'Change Undo Redo AddUndo BeforeAddUndo', function(e) {
    console.log(e.type, e);
    });*/
  },
  spellchecker_callback: function(method, data, success)
  {
    if (method == "spellcheck") {
      var words = data.match(this.getWordCharPattern());
      var suggestions = {};
      for (var i = 0; i < words.length; i++) {
        suggestions[words[i]] = ["First", "second"];
      }
      success({words: suggestions, dictionary: true});
    }
    if (method == "addToDictionary") {
      success();
    }
  });
  if (!window.console) {
    window.console = {
      log: function() {
      };
    }
  }
</script>
```

Source Code 3:

```
<?php
defined('BASEPATH') OR exit('No direct script access
allowed');
|
| These modes are used when working with
fopen()/popen()
|
*/
defined('FOPEN_READ') OR
define('FOPEN_READ', 'rb');
defined('FOPEN_READ_WRITE') OR
define('FOPEN_READ_WRITE', 'r+b');
defined('FOPEN_WRITE_CREATE_DESTRUCTIVE') OR
define('FOPEN_WRITE_CREATE_DESTRUCTIVE', 'wb'); //
truncates existing file data, use with care
defined('FOPEN_READ_WRITE_CREATE_DESTRUCTIVE') OR
define('FOPEN_READ_WRITE_CREATE_DESTRUCTIVE', 'w+b');
// truncates existing file data, use with care
defined('FOPEN_WRITE_CREATE') OR
define('FOPEN_WRITE_CREATE', 'ab');
defined('FOPEN_READ_WRITE_CREATE') OR
define('FOPEN_READ_WRITE_CREATE', 'a+b');
defined('FOPEN_WRITE_CREATE_STRICT') OR
define('FOPEN_WRITE_CREATE_STRICT', 'xb');
defined('FOPEN_READ_WRITE_CREATE_STRICT') OR
define('FOPEN_READ_WRITE_CREATE_STRICT', 'x+b');
```

Source Code 4:

```
<?php
strtotime($row['waktu_kirim'])); ?> | Terakhir diubah
<?php echo date('d/m/Y H:i',
strtotime($row['waktu_kirim'])); ?></p>
<hr/>
<div class="row">
<div class="col-sm-9">
<?php
if (file_exists('./images/' . $row['gambar'])) {
?>

<?php
}
echo $row['isi'];
?>
</div>
<h3 class="berita-sidebar">Berita & Informasi
Lainnya</h3>
<ul class="berita-sidebar-list">
<?php
$querySebelumnya = mysql_query("SELECT * FROM berita
ORDER BY id DESC LIMIT 0, 50");
while ($rowSebelumnya =
mysql_fetch_array($querySebelumnya)) {
?>
<li><a href="./index.php?p=berita-detail&id=<?php echo
$rowSebelumnya['id']; ?>"><?php echo
$rowSebelumnya['judul']; ?></a></li>
<?php
}
mysql_free_result($querySebelumnya);
?>
</div>
</div>
```

Source Code 5:

```
<?php
if (!isset($_SESSION)) {
session_start();
}
include ('./conn/conn.php');
if (isset($_POST['loginButton'])) {
$query = mysql_query("SELECT * FROM pengguna WHERE
username = '" . $_POST['username'] . "' AND password =
```

```
'" . $_POST['password'] . "' AND status_pengguna =
'Aktif'", $conn) or die(mysql_error());
$rows = mysql_num_rows($query);
if ($rows > 0) {
$row = mysql_fetch_array($query);
$_SESSION['id'] = $row['id'];
$_SESSION['username'] = $row['username'];
$_SESSION['akses'] = $row['akses'];
mysql_query("UPDATE pengguna SET online = 'Y' WHERE id
= '" . $row['id'] . "'");
if ($row['akses'] == 'admin') {
header("location:admin/index.php");
} else {
header("location:alumni/index.php");
}
} else {
header("location:index.php?loginmsg=100#login");
}
mysql_free_result($query);
}
<?php
}
mysql_free_result($querySebelumnya);
?>
</div>
```