ДОДАТКИ**ДОДАТОК А**

**Вміст основного конфігураційного файлу “bootstrap” з внесеними змінами**

<?php defined('SYSPATH') or die('No direct script access.');

// -- Environment setup --------------------------------------------------------

// Load the core Kohana class

require SYSPATH.'classes/Kohana/Core'.EXT;

if (is\_file(APPPATH.'classes/Kohana'.EXT))

{

// Application extends the core

require APPPATH.'classes/Kohana'.EXT;

}

else

{

// Load empty core extension

require SYSPATH.'classes/Kohana'.EXT;

}

/\*\*

\* Set the default time zone.

\*

\* @link http://kohanaframework.org/guide/using.configuration

\* @link http://www.php.net/manual/timezones

\*/

date\_default\_timezone\_set('Europe/Kiev');

/\*\*

\* Set the default locale.

\*

\* @link http://kohanaframework.org/guide/using.configuration

\* @link http://www.php.net/manual/function.setlocale

\*/

setlocale(LC\_ALL, 'en\_US.utf-8');

/\*\*

\* Enable the Kohana auto-loader.

\*

\* @link http://kohanaframework.org/guide/using.autoloading

\* @link http://www.php.net/manual/function.spl-autoload-register

\*/

spl\_autoload\_register(array('Kohana', 'auto\_load'));

/\*\*

\* Optionally, you can enable a compatibility auto-loader for use with

\* older modules that have not been updated for PSR-0.

\*

\* It is recommended to not enable this unless absolutely necessary.

\*/

//spl\_autoload\_register(array('Kohana', 'auto\_load\_lowercase'));

/\*\*

\* Enable the Kohana auto-loader for unserialization.

\*

\* @link http://www.php.net/manual/function.spl-autoload-call

\* @link http://www.php.net/manual/var.configuration#unserialize-callback-func

\*/

ini\_set('unserialize\_callback\_func', 'spl\_autoload\_call');

/\*\*

\* Set the mb\_substitute\_character to "none"

\*

\* @link http://www.php.net/manual/function.mb-substitute-character.php

\*/

mb\_substitute\_character('none');

// -- Configuration and initialization -----------------------------------------

/\*\*

\* Set the default language

\*/

I18n::lang('en-us');

if (isset($\_SERVER['SERVER\_PROTOCOL']))

{

// Replace the default protocol.

HTTP::$protocol = $\_SERVER['SERVER\_PROTOCOL'];

}

/\*\*

\* Set Kohana::$environment if a 'KOHANA\_ENV' environment variable has been supplied.

\*

\* Note: If you supply an invalid environment name, a PHP warning will be thrown

\* saying "Couldn't find constant Kohana::<INVALID\_ENV\_NAME>"

\*/

if (isset($\_SERVER['KOHANA\_ENV']))

{

Kohana::$environment = constant('Kohana::'.strtoupper($\_SERVER['KOHANA\_ENV']));

}

/\*\*

\* Initialize Kohana, setting the default options.

\*

\* The following options are available:

\*

\* - string base\_url path, and optionally domain, of your application NULL

\* - string index\_file name of your index file, usually "index.php" index.php

\* - string charset internal character set used for input and output utf-8

\* - string cache\_dir set the internal cache directory APPPATH/cache

\* - integer cache\_life lifetime, in seconds, of items cached 60

\* - boolean errors enable or disable error handling TRUE

\* - boolean profile enable or disable internal profiling TRUE

\* - boolean caching enable or disable internal caching FALSE

\* - boolean expose set the X-Powered-By header FALSE

\*/

Kohana::init(array(

'base\_url' => '/',

'index\_file' => FALSE

));

Kohana::$log->attach(new Log\_File(APPPATH.'logs'));

Kohana::$config->attach(new Config\_File);

/\*\*

\* Enable modules. Modules are referenced by a relative or absolute path.

\*/

Kohana::modules(array(

'auth' => MODPATH.'auth', // Basic authentication

// 'cache' => MODPATH.'cache', // Caching with multiple backends

// 'codebench' => MODPATH.'codebench', // Benchmarking tool

'database' => MODPATH.'database', // Database access

// 'image' => MODPATH.'image', // Image manipulation

// 'minion' => MODPATH.'minion', // CLI Tasks

'orm' => MODPATH.'orm', // Object Relationship Mapping

// 'unittest' => MODPATH.'unittest', // Unit testing

// 'userguide' => MODPATH.'userguide', // User guide and API documentation

));

/\*\*

\* Cookie Salt

\* @see http://kohanaframework.org/3.3/guide/kohana/cookies

\*

\* If you have not defined a cookie salt in your Cookie class then

\* uncomment the line below and define a preferrably long salt.

\*/

Cookie::$salt = 'dfbjih9875ehd';

/\*\*

\* Set the routes. Each route must have a minimum of a name, a URI and a set of

\* defaults for the URI.

\*/

Route::set('admin', 'admin(/<controller>(/<action>(/<id>)))')

->defaults(array(

'directory' => 'admin',

'controller' => 'adminka',

'action' => 'index',

));

Route::set('default', '(<controller>(/<action>(/<id>)))')

->defaults(array(

'controller' => 'home',

'action' => 'index',

));

**ДОДАТОК Б**

**Вміст файлу з java скриптом**

/\* Slider \*/

$(window).load(function() {

$('.flexslider').flexslider({

animation: "slide",

controlNav: "thumbnails"

});

});

/\* Filterable portfolio\*/

jQuery(document).ready(function() {

$clientsHolder = $('ul.portfolio-img');

$clientsClone = $clientsHolder.clone();

$('.filter-portfolio a').click(function(e) {

e.preventDefault();

$filterClass = $(this).attr('class');

$('.filter-portfolio a').attr('id', '');

if($filterClass == 'all'){

$filters = $clientsClone.find('li');

}

else {

$filters = $clientsClone.find('li[data-type~='+ $filterClass +']');

}

$clientsHolder.quicksand($filters, {duration: 700}, function() {

$("a[rel^='prettyPhoto']").prettyPhoto({social\_tools: false});

});

});

});

/\* Pretty Photo\*/

jQuery(document).ready(function() {

$("a[rel^='prettyPhoto']").prettyPhoto({social\_tools: false});

});

/\* Show latest tweets\*/

jQuery(function($) {

$(".show-tweets").tweet({

username: "anli\_zaimi",

page: 1,

count: 10,

loading\_text: "loading ..."

}).bind("loaded", function() {

var ul = $(this).find(".tweet\_list");

var ticker = function() {

setTimeout(function() {

ul.find('li:first').animate( {marginTop: '-4em'}, 500, function() { $(this).detach().appendTo(ul).removeAttr('style');

});

ticker();

}, 5000);

};

ticker();

});

});

/\* Flickr feed\*/

$(document).ready(function() {

$('.flickr-feed').jflickrfeed({

limit: 8,

qstrings: {

id: '52617155@N08'

},

itemTemplate: '<li><a href="{{link}}" target="\_blank"><img src="{{image\_s}}" alt="{{title}}" /></a></li>'

});

});

/\* Google maps\*/

jQuery(document).ready(function() {

var position = new google.maps.LatLng(45.067883, 7.687231);

$('.map').gmap({'center': position,'zoom': 15, 'disableDefaultUI':true, 'callback': function() {

var self = this;

self.addMarker({'position': this.get('map').getCenter() });

}

});

});

/\*

Contact form

\*/

jQuery(document).ready(function() {

$('.contact-form form').submit(function() {

$('.contact-form form .nameLabel').html('Name');

$('.contact-form form .emailLabel').html('Email');

$('.contact-form form .messageLabel').html('Message');

var postdata = $('.contact-form form').serialize();

$.ajax({

type: 'POST',

url: 'assets/sendmail.php',

data: postdata,

dataType: 'json',

success: function(json) {

if(json.nameMessage != '') {

$('.contact-form form .nameLabel').append(' - <span class="violet" style="font-size: 13px; font-style: italic"> ' + json.nameMessage + '</span>');

}

if(json.emailMessage != '') {

$('.contact-form form .emailLabel').append(' - <span class="violet" style="font-size: 13px; font-style: italic"> ' + json.emailMessage + '</span>');

}

if(json.messageMessage != '') {

$('.contact-form form .messageLabel').append(' - <span class="violet" style="font-size: 13px; font-style: italic"> ' + json.messageMessage + '</span>');

}

if(json.nameMessage == '' && json.emailMessage == '' && json.messageMessage == '') {

$('.contact-form form').fadeOut('fast', function() {

$('.contact-form').append('<p><span class="violet">Thanks for contacting us!</span> We will get back to you very soon.</p>');

});

}

}

});

return false;

});

});