**HTML与JavaScript技术**

**实验报告**



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **姓名** | **燕江弟** | **学号** | | **20144671** |
| **班级** | **1404班** | **指导教师** | | **王蓓蕾** |
| **实验名称** | **HTML与JavaScript技术实验报告** | | | |
| **开设学期** | **2015-2016第一学期** | | | |
| **开设时间** | **第1周——第10周** | | | |
| **报告日期** | **2015.12.12** | | | |
| **评定成绩** |  | | **评定人** |  |
| **评定日期** |  |

**东北大学软件学院**

**实验网站:大学生交友网站**

**一.实验目的：**

**1.实验缘由：因为作为一名大学生，以前都有考入清华北大，中科大等名校的愿望。但是大多数人没有实现自己心中所想的。所以，想建立一个大学生交友网站来加强各个高校之间的联系，通过这种联系，让我们通过交友和各个高校的学生交流学习方法，交流学习经验来让我们弥补了以前没有实现的愿望。**

**2.既加强了高校学生之间的联系。还加强了各个高校之间的联系。让中国的教育逐渐一体化。**

**3.通过做此网站来加强自己对HTML和JavaScript的学习。使之更加熟练和理解深。**

**二.实验内容：**

**1.根据交友网站的基本要求编写首页。其中包括很多功能的实现。包括：首标题“大学生交友网”字样的左右移动和闪烁。往下是**

**网站的登陆，注册，了解等窗口。点击可以进入进行各种自己的想法。再而是一些英文的宣传语。下来是悬浮窗口，里边可以动态自动的显示各个了解内容。再往下是插入的四个有关交友的图片，以起到宣传的效果。再往下就是注册的大提示语。可以直接进行点击进入注册。注册时，也可以通过辅助网站例如：QQ，百度号，支付宝号码，微信号码，腾讯微博号等进行辅助登陆。**

**2.制作第二个页面。包括各种注册信息：例如：姓名，QQ号，学号，性别，所在学校，专业等。一定是正确的，按照真实情况填写。因为要进行验证。如果验证失败，就不会注册成功。**

**3.第三个页面的制作：包括验证正确后的跳转和验证失败后的提示“验证错误，请正确核对自己的信息后再进行注册”。**

**4.第四个页面的制作：登陆验证正确后，进入到交友的主页面，在此页面，显示了各个高校的学生照片。上边有提示语，还有可以通过鼠标的移动来实现头像的变大与提示语的出现。**

**5.剩余页面的制作；将各个学生的具体信息来写到各个对应的页面，当点击所需要交友的学生时，跳转至此学生的主界面：显示了该学生的爱好兴趣，学习和具体情况。**

**三：实验亮点：**

**1.标题的闪烁与动态的移动。具体代码如下：**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | <script language="javascript"> | |  | function changeColor(){ | |  | var color="#f00|#0f0|#00f|#880|#808|#088|yellow|green|blue|gray"; | |  | color=color.split("|"); | |  | document.getElementById("blink").style.color=color[parseInt(Math.random() \* color.length)]; | |  | } | |  | setInterval("changeColor()",200); | |  | </script> | |  |

**2.图片的自动转换；**

**/\*\***

**\* Unslider**

**\* version 2.0**

**\* by @idiot and friends**

**\*/**

**(function($) {**

**// Don't throw any errors when jQuery**

**if(!$) {**

**return console.warn('Unslider needs jQuery');**

**}**

**$.Unslider = function(context, options) {**

**var self = this;**

**// Create an Unslider reference we can use everywhere**

**self.\_ = 'unslider';**

**// Store our default options in here**

**// Everything will be overwritten by the jQuery plugin though**

**self.defaults = {**

**// Should the slider move on its own or only when**

**// you interact with the nav/arrows?**

**// Only accepts boolean true/false.**

**autoplay: false,**

**// 3 second delay between slides moving, pass**

**// as a number in milliseconds.**

**delay: 3000,**

**// Animation speed in millseconds**

**speed: 750,**

**// An easing string to use. If you're using Velocity, use a**

**// Velocity string otherwise you can use jQuery/jQ UI options.**

**easing: 'swing', // [.42, 0, .58, 1],**

**// Does it support keyboard arrows?**

**// Can pass either true or false -**

**// or an object with the keycodes, like so:**

**// {**

**// prev: 37,**

**// next: 39**

**// }**

**// You can call any internal method name**

**// before the keycode and it'll be called.**

**keys: {**

**prev: 37,**

**next: 39**

**},**

**// Do you want to generate clickable navigation**

**// to skip to each slide? Accepts boolean true/false or**

**// a callback function per item to generate.**

**nav: true,**

**// Should there be left/right arrows to go back/forth?**

**// -> This isn't keyboard support.**

**// Either set true/false, or an object with the HTML**

**// elements for each arrow like below:**

**arrows: {**

**prev: '<a class="' + self.\_ + '-arrow prev">←</a>',**

**next: '<a class="' + self.\_ + '-arrow next">→</a>'**

**},**

**// How should Unslider animate?**

**// It can do one of the following types:**

**// "fade": each slide fades in to each other**

**// "horizontal": each slide moves from left to right**

**// "vertical": each slide moves from top to bottom**

**animation: 'horizontal',**

**// If you don't want to use a list to display your slides,**

**// you can change it here. Not recommended and you'll need**

**// to adjust the CSS accordingly.**

**selectors: {**

**container: 'ul:first',**

**slides: 'li'**

**},**

**// Do you want to animate the heights of each slide as**

**// it moves**

**animateHeight: false,**

**// Active class for the nav**

**activeClass: self.\_ + '-active'**

**};**

**// Set defaults**

**self.$context = context;**

**self.options = {};**

**// Leave our elements blank for now**

**// Since they get changed by the options, we'll need to**

**// set them in the init method.**

**self.$parent = null;**

**self.$container = null;**

**self.$slides = null;**

**self.$nav = null;**

**self.$arrows = [];**

**// Set our indexes and totals**

**self.total = 0;**

**self.current = 0;**

**// Generate a specific random ID so we don't dupe events**

**self.prefix = self.\_ + '-';**

**self.eventSuffix = '.' + self.prefix + ~~(Math.random() \* 2e3);**

**// In case we're going to use the autoplay**

**self.interval = null;**

**// Get everything set up innit**

**self.init = function(options) {**

**// Set up our options inside here so we can re-init at**

**// any time**

**self.options = $.extend({}, self.defaults, options);**

**// Our elements**

**self.$container = self.$context.find(self.options.selectors.container).addClass(self.prefix + 'wrap');**

**self.$slides = self.$container.children(self.options.selectors.slides);**

**// We'll manually init the container**

**self.setup();**

**// We want to keep this script as small as possible**

**// so we'll optimise some checks**

**['nav', 'arrows', 'keys', 'infinite'].forEach(function(module) {**

**self.options[module] && self['init' + $.\_ucfirst(module)]();**

**});**

**// Add swipe support**

**if(typeof jQuery.event.special.swipe !== undefined) {**

**self.initSwipe();**

**}**

**// If autoplay is set to true, call self.start()**

**// to start calling our timeouts**

**self.options.autoplay && self.start();**

**// We should be able to recalculate slides at will**

**self.calculateSlides();**

**// Listen to a ready event**

**self.$context.trigger(self.\_ + '.ready');**

**// Everyday I'm chainin'**

**return self.animate(self.options.index || self.current, 'init');**

**};**

**self.setup = function() {**

**// Add a CSS hook to the main element**

**self.$context.addClass(self.prefix + 'slider ' + self.prefix + self.options.animation).wrap('<div class="' + self.\_ + '" />');**

**self.$parent = self.$context.parent('.' + self.\_);**

**// We need to manually check if the container is absolutely**

**// or relatively positioned**

**var position = self.$context.css('position');**

**// If we don't already have a position set, we'll**

**// automatically set it ourselves**

**if(position === 'static') {**

**self.$context.css('position', 'relative');**

**}**

**self.$context.css('overflow', 'hidden');**

**};**

**// Set up the slide widths to animate with**

**// so the box doesn't float over**

**self.calculateSlides = function() {**

**self.total = self.$slides.length;**

**// Set the total width**

**if(self.options.animation !== 'fade') {**

**self.$container.css('width', (self.total \* 100) + '%').addClass(self.prefix + 'carousel');**

**self.$slides.css('width', (100 / self.total) + '%');**

**}**

**};**

**// Start our autoplay**

**self.start = function() {**

**self.interval = setTimeout(function() {**

**// Move on to the next slide**

**self.next();**

**// And restart our timeout**

**self.start();**

**}, self.options.delay);**

**return self;**

**};**

**// And pause our timeouts**

**// and force stop the slider if needed**

**self.stop = function() {**

**clearTimeout(self.interval);**

**return self;**

**};**

**// Set up our navigation**

**self.initNav = function() {**

**var $nav = $('<nav class="' + self.prefix + 'nav"><ol /></nav>');**

**// Build our click navigation item-by-item**

**self.$slides.each(function(key) {**

**// If we've already set a label, let's use that**

**// instead of generating one**

**var label = this.getAttribute('data-nav') || key + 1;**

**// Listen to any callback functions**

**if($.isFunction(self.options.nav)) {**

**label = self.options.nav.call(self.$slides.eq(key), key, label);**

**}**

**// And add it to our navigation item**

**$nav.children('ol').append('<li data-slide="' + key + '">' + label + '</li>');**

**});**

**// Keep a copy of the nav everywhere so we can use it**

**self.$nav = $nav.insertAfter(self.$context);**

**// Now our nav is built, let's add it to the slider and bind**

**// for any click events on the generated links**

**self.$nav.find('li').on('click' + self.eventSuffix, function() {**

**// Cache our link and set it to be active**

**var $me = $(this).addClass(self.options.activeClass);**

**// Set the right active class, remove any other ones**

**$me.siblings().removeClass(self.options.activeClass);**

**// Stop the jerky stop-start**

**if(self.options.autoplay) {**

**self.stop().start();**

**}**

**// Move the slide**

**self.animate($me.attr('data-slide'));**

**});**

**};**

**// Set up our left-right arrow navigation**

**// (Not keyboard arrows, prev/next buttons)**

**self.initArrows = function() {**

**if(self.options.arrows === true) {**

**self.options.arrows = self.defaults.arrows;**

**}**

**// Loop our options object and bind our events**

**$.each(self.options.arrows, function(key, val) {**

**// Add our arrow HTML and bind it**

**self.$arrows.push(**

**$(val).insertAfter(self.$context).on('click' + self.eventSuffix, self[key])**

**);**

**});**

**};**

**// Set up our keyboad navigation**

**// Allow binding to multiple keycodes**

**self.initKeys = function() {**

**if(self.options.keys === true) {**

**self.options.keys = self.defaults.keys;**

**}**

**$(document).on('keyup' + self.eventSuffix, function(e) {**

**$.each(self.options.keys, function(key, val) {**

**if(e.which === val) {**

**$.isFunction(self[key]) && self[key].call(self);**

**}**

**});**

**});**

**};**

**// Requires jQuery.event.swipe**

**// -> stephband.info/jquery.event.swipe**

**self.initSwipe = function() {**

**var width = self.$slides.width();**

**self.$container.on({**

**swipeleft: self.next,**

**swiperight: self.prev,**

**movestart: function(e) {**

**// If the movestart heads off in a upwards or downwards**

**// direction, prevent it so that the browser scrolls normally.**

**if((e.distX > e.distY && e.distX < -e.distY) || (e.distX < e.distY && e.distX > -e.distY)) {**

**return !!e.preventDefault();**

**}**

**self.$container.css('position', 'relative');**

**}**

**});**

**// We don't want to have a tactile swipe in the slider**

**// in the fade animation, as it can cause some problems**

**// with layout, so we'll just disable it.**

**if(self.options.animation !== 'fade') {**

**self.$container.on({**

**move: function(e) {**

**self.$container.css('left', (100 \* e.distX / width) + '%');**

**},**

**moveend: function() {**

**self.$container.animate({left: 0}, 200);**

**}**

**});**

**}**

**};**

**// Infinite scrolling is a massive pain in the arse**

**// so we need to create a whole bloody function to set**

**// it up. Argh.**

**self.initInfinite = function() {**

**var pos = ['first', 'last'];**

**pos.forEach(function(item, index) {**

**self.$slides.push.apply(**

**self.$slides,**

**// Exclude all cloned slides and call .first() or .last()**

**// depending on what `item` is.**

**self.$slides.filter(':not(".' + self.\_ + '-cloned")')[item]()**

**// Make a copy of it and identify it as a clone**

**.clone().addClass(self.\_ + '-cloned')**

**// Either insert before or after depending on whether we're**

**// the first or last clone**

**['insert' + (index === 0 ? 'After' : 'Before')](**

**// Return the other element in the position array**

**// if item = first, return "last"**

**self.$slides[pos[~~!index]]()**

**)**

**);**

**});**

**// So then we need to hide the first slide**

**self.$container.css('margin-left', '-100%');**

**};**

**// Remove any trace of arrows**

**// Loop our array of arrows and use jQuery to remove**

**// It'll unbind any event handlers for us**

**self.destroyArrows = function() {**

**self.$arrows.forEach(function($arrow) {**

**$arrow.remove();**

**});**

**};**

**// Remove any swipe events and reset the position**

**self.destroySwipe = function() {**

**// We bind to 4 events, so we'll unbind those**

**self.$container.off('movestart swipeleft move moveend')**

**// If this was called mid-swipe we need to reset**

**// the swipe position as well. Can do that here.**

**.css('left', 0);**

**};**

**// Unset the keyboard navigation**

**// Remove the handler**

**self.destroyKeys = function() {**

**// Remove the event handler**

**$(document).off('keyup' + self.eventSuffix);**

**};**

**self.setIndex = function(to) {**

**if(to < 0) {**

**to = self.total - 1;**

**}**

**self.current = Math.min(Math.max(0, to), self.total - 1);**

**if(self.options.nav) {**

**self.$nav.find('[data-slide="' + self.current + '"]').\_toggleActive(self.options.activeClass);**

**}**

**self.$slides.eq(self.current).\_toggleActive(self.options.activeClass);**

**return self;**

**};**

**// Despite the name, this doesn't do any animation - since there's**

**// now three different types of animation, we let this method delegate**

**// to the right type, keeping the name for backwards compat.**

**self.animate = function(to, dir) {**

**// Animation shortcuts**

**// Instead of passing a number index, we can now**

**// use .data('unslider').animate('last');**

**// or .unslider('animate:last')**

**// to go to the very last slide**

**if(to === 'first') to = 0;**

**if(to === 'last') to = self.total;**

**// Don't animate if it's not a valid index**

**if(isNaN(to)) {**

**return self;**

**}**

**self.setIndex(to);**

**// Add a callback method to do stuff with**

**self.$context.trigger(self.\_ + '.change', [to, self.$slides.eq(to)]);**

**// Delegate the right method - everything's named consistently**

**// so we can assume it'll be called "animate" +**

**var fn = 'animate' + $.\_ucfirst(self.options.animation);**

**// Make sure it's a valid animation method, otherwise we'll get**

**// a load of bug reports that'll be really hard to report**

**if($.isFunction(self[fn])) {**

**self[fn](self.current, dir);**

**}**

**return self;**

**};**

**// Shortcuts for animating if we don't know what the current**

**// index is (i.e back/forward)**

**// For moving forward we need to make sure we don't overshoot.**

**self.next = function() {**

**var target = self.current + 1;**

**// If we're at the end, we need to move back to the start**

**if(target >= self.total) {**

**target = 0;**

**}**

**return self.animate(target, 'next');**

**};**

**// Previous is a bit simpler, we can just decrease the index**

**// by one and check if it's over 0.**

**self.prev = function() {**

**return self.animate(self.current - 1, 'prev');**

**};**

**// Our default animation method, the old-school left-to-right**

**// horizontal animation**

**self.animateHorizontal = function(to) {**

**if(self.options.animateHeight) {**

**self.\_move(self.$context, {height: self.$slides.eq(to).height()}, false);**

**}**

**if(self.options.infinite) {**

**var dummy;**

**// Going backwards to last slide**

**if(to === self.total - 1) {**

**// We're setting a dummy position and an actual one**

**// the dummy is what the index looks like**

**// (and what we'll silently update to afterwards),**

**// and the actual is what makes it not go backwards**

**dummy = self.total - 3;**

**to = -1;**

**}**

**// Going forwards to first slide**

**if(to === self.total - 2) {**

**dummy = 0;**

**to = self.total - 2;**

**}**

**// If it's a number we can safely set it**

**if(typeof dummy === 'number') {**

**self.setIndex(dummy);**

**// Listen for when the slide's finished transitioning so**

**// we can silently move it into the right place and clear**

**// this whole mess up.**

**self.$context.on(self.\_ + '.moved', function() {**

**if(self.current === dummy) {**

**self.$container.css('left', -(100 \* dummy) + '%').off(self.\_ + '.moved');**

**}**

**});**

**}**

**}**

**return self.\_move(self.$container, {left: -(100 \* to) + '%'});**

**};**

**// Fade between slides rather than, uh, sliding it**

**self.animateFade = function(to, dir) {**

**var $active = self.$slides.eq(to).addClass(self.options.activeClass);**

**// Toggle our classes**

**self.\_move($active.siblings().removeClass(self.options.activeClass), {opacity: 0});**

**self.\_move($active, {opacity: 1}, false);**

**};**

**self.\_move = function($el, obj, callback) {**

**if(callback !== false) {**

**callback = function() {**

**self.$context.trigger(self.\_ + '.moved');**

**};**

**}**

**return $el.\_move(obj, self.options.speed, self.options.easing, callback);**

**};**

**// Allow daisy-chaining of methods**

**return self.init(options);**

**};**

**// Internal (but global) jQuery methods**

**// They're both just helpful types of shorthand for**

**// anything that might take too long to write out or**

**// something that might be used more than once.**

**$.fn.\_toggleActive = function(className) {**

**return this.addClass(className).siblings().removeClass(className);**

**};**

**// The equivalent to PHP's ucfirst(). Take the first**

**// character of a string and make it uppercase.**

**// Simples.**

**$.\_ucfirst = function(str) {**

**// Take our variable, run a regex on the first letter**

**return str.toString().toLowerCase().replace(/^./, function(match) {**

**// And uppercase it. Simples.**

**return match.toUpperCase();**

**});**

**};**

**$.fn.\_move = function() {**

**this.stop(true, true);**

**if($.fn.velocity) {**

**return $.fn.velocity.apply(this, arguments);**

**}**

**return $.fn.animate.apply(this, arguments);**

**};**

**// And set up our jQuery plugin**

**$.fn.unslider = function(opts) {**

**return this.each(function() {**

**var $this = $(this);**

**// Allow usage of .unslider('function\_name')**

**// as well as using .data('unslider') to access the**

**// main Unslider object**

**if(typeof opts === 'string' && $this.data('unslider')) {**

**opts = opts.split(':');**

**var fn = opts[0];**

**var call = $this.data('unslider')[fn];**

**// Do we have arguments to pass to the string-function?**

**if(opts[1]) {**

**var args = opts[1].split(',');**

**return $.isFunction(call) && call.apply($this, args);**

**}**

**return $.isFunction(call) && call();**

**}**

**return $this.data('unslider', new $.Unslider($this, opts));**

**});**

**};**

**})(window.jQuery);**

**3。浮动窗口的制作：**

|  |
| --- |
| <table border="0"><tr> |
|  | <td><iframe align="left" src="[浮窗2.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\浮窗2.html)" width="800" height="350"></iframe><br /> |
|  | <br /><br /><br /><br /> |
|  | <iframe align="right" src="[浮窗3.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\浮窗3.html)" width="800" height="350"> </iframe></td> |
|  | <td width="800"> <iframe align="right" src="[浮动窗口.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\浮动窗口.html)" width="550" height="700"> </iframe></td> |
|  | </tr> |
|  | </table> |
|  |  |
|  | <table border="0"> |
|  | <tr> |
|  | <td width="1000"> |
|  | <iframe align="right" src="[浮窗4.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\浮窗4.html)" width="1250" height="350"> </iframe></td> |
|  | <td width="0"></td> |
|  | <td align="left" width="50"> |
|  | <i> |
|  | <h2 align="right"><b><font size="+4" color="#0B14B1" >交</font></b></h2></i> |
|  | <i><h2 align="right"><b><font size="+4" color="#EDE61A" >友</font></b></h2></i> |
|  | <i><h2 align="right"><b><font size="+4" color="#13E1EB">是</font></b></h2></i> |
|  | <i><h2 align="right"><b><font size="+4" color="#EC090D">缘</font></b></h2></i> |
|  | </td> |
|  | </tr> |
|  | </table> |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **4.使用辅助网站的登陆：**   |  | | --- | |  | | <table border="0"> | |  | <tr> | |  | <td align="center"width="300"> | |  | <a href="<http://open1.baihe.com/open/QQ/QQLink.action?customReturnUrl=http://my.baihe.com/login/open>" onclick="bindType('qzone');baihe.statistics({spm: '2.13.47.95.269',ggCode: 'newversion\_135'});baihe.bhtongji.tongji({'event':'0','spm':'4.20.87.255.1042'});" target="\_blank" title="使用腾讯账号登录" class="login" data-form-sbm="1447245250252.6038"><img src="[../folder/e1fe9925bc315c60addea1b98eb1cb1349547719.jpg](file:///C:\Users\22291_000\Desktop\folder\e1fe9925bc315c60addea1b98eb1cb1349547719.jpg)" /><br /> <font size="-2">使用腾讯账号登录</font></a> | |  | </td> | |  | <td align="center" width="300"> | |  | <a href="[微博.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\微博.html)"><img src="[../folder/link.png](file:///C:\Users\22291_000\Desktop\folder\link.png)" width="80"/></a><br /><font size="-2" color="#0000FF">使用新浪微博账号登录</font></a> | |  | </td> | |  | <td align="center" width="300"> | |  | <a href="<http://open1.baihe.com/open/baidu/baiduLink.action?customReturnUrl=http://my.baihe.com/login/open>" onclick="bindType('baidu');baihe.statistics({spm: '2.13.47.99.271',ggCode: 'newversion\_179'});baihe.bhtongji.tongji({'event':'0','spm':'4.20.87.345.1039'});" target="\_blank" title="使用百度账号登录" class="login3"><img src="[../folder/u=3973088436,143696278&fm=58.jpg](file:///C:\Users\22291_000\Desktop\folder\u=3973088436,143696278&fm=58.jpg)" /><br /><font size="-2">使用百度账号登录</font></a> | |  | </td> | |  | <td align="center"width="300"> | |  | <a href="[支付宝.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\支付宝.html)"><img src="[../folder/7dfe5b291735b1d1f86e0d13c500ef14\_100\_100.png](file:///C:\Users\22291_000\Desktop\folder\7dfe5b291735b1d1f86e0d13c500ef14_100_100.png)" width="80"/><br /><font size="-2">使用支付宝账号登录</font></a> | |  | </td> | |  | <td align="center"width="300"> | |  | <a href="[人人.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\人人.html)" title="人人"><img src="[../folder/u=2214337319,1842060350&fm=21&gp=0.jpg](file:///C:\Users\22291_000\Desktop\folder\u=2214337319,1842060350&fm=21&gp=0.jpg)"width="80"/><br /><font size="-2">使用人人登录</font></a> | |  | </td></tr></table> | |  |  | | </table> |

5.验证正确后的页面的自动跳转：

<meta http-equiv="refresh" content="5; url=大学生交友网4.html" />

6.图片随鼠标移动时的变大。

|  |
| --- |
| <style> |
|  | #Img1{ width:300px; height:300px;} |
|  | #Img1:hover{ width:500px; height:500px;} |
|  | </style> |

|  |
| --- |
| <table border="0"> |
|  |  |
|  | <tr> |
|  | <td width="700"><a href="[燕江弟.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\燕江弟.html)" title="东北大学燕江弟"><img src="[../../Pictures/51B8062C-4F29-4D54-A4CA-D25155C202F8.JPG](file:///C:\Users\22291_000\Pictures\51B8062C-4F29-4D54-A4CA-D25155C202F8.JPG)"width="700" height="400" id="Img1" /></a></td> |
|  | <td width="700"><a href="[马娇.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\马娇.html)" title="苏州大学马娇"><img src="[../../Pictures/WifiPhoto/6BE6C8B9-4B1F-444F-B719-20001B14D886.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\6BE6C8B9-4B1F-444F-B719-20001B14D886.JPG)" width="700" height="400" id="Img1" /></a></td> |
|  | <td width="700"><img src="[../../Pictures/WifiPhoto/1EADD4CC-C38A-4499-A857-9BA66A8980FC.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\1EADD4CC-C38A-4499-A857-9BA66A8980FC.JPG)" width="700" height="400" id="Img1"></td> |
|  | </tr></table> |
|  | <table border="0"> |
|  | <tr> |
|  | <td> |
|  | <p><a href="[燕江依.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\燕江依.html)" title="清华大学燕江依"><div id="tp"><img src="[../../Pictures/WifiPhoto/436BCA2B-4B40-4378-BC39-1BD198B9AEF4.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\436BCA2B-4B40-4378-BC39-1BD198B9AEF4.JPG)" width="1100" height="400" id="Img1"></div></a></p></td> |
|  | <td width="700"><img src="[../../Pictures/WifiPhoto/9DC314EB-2D5B-4396-98D9-118C92BD8F17.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\9DC314EB-2D5B-4396-98D9-118C92BD8F17.JPG)" width="700" height="400" id="Img1"></td> |
|  | <td width="700"><img src="[../../Pictures/WifiPhoto/6C9E337C-CD57-4967-9800-3A39B286AC5D.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\6C9E337C-CD57-4967-9800-3A39B286AC5D.JPG)" width="700" height="400" id="Img1"></td>/> |
|  | </tr></table> |
|  | <table border="0"> |
|  | <tr> |
|  | <td width="450"><a href="[苏以柠.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\苏以柠.html)" title="北京大学苏以柠"><img src="[../../Pictures/WifiPhoto/5B7E2A72-EAAF-4AD3-930D-E88A80B3A8DD.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\5B7E2A72-EAAF-4AD3-930D-E88A80B3A8DD.JPG)" height="400" width="450" id="Img1" ></a></td> |
|  | <td width="450" id="Img1"><a href="[杨丹.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\杨丹.html)" title="西南大学杨丹"><img src="[../../Pictures/WifiPhoto/0382BB2D-2382-4688-AD38-8A46097413C6.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\0382BB2D-2382-4688-AD38-8A46097413C6.JPG)" height="400" width="450" id="Img1"></a></td> |
|  | <td width="450"><a href="[杨刚.html](file:///C:\Users\22291_000\Desktop\HTML%E5%AE%9E%E9%AA%8C\杨刚.html)" title="东北大学杨刚""><img src="[../../Pictures/WifiPhoto/29909A0C-7E26-4A28-8571-04A05017602C.JPG](file:///C:\Users\22291_000\Pictures\WifiPhoto\29909A0C-7E26-4A28-8571-04A05017602C.JPG)" height="400" width="450" id="Img1" ></a></td> |
|  | </tr> |
|  | </table> |

四.实验总结：

实验创新：

1.该网站上，在进行用户的注册时需要真实身份的验证，需要注册者输入自己真实的大学信息进行姓名与大学，学号之间的匹配，以完成注册验证完成。

2.由于该功能的出现，使得该网站的安全性得到了提高，保证了注册者的安全利益。

3.该网站的建立使得全国大学生能够以真实身份进行交友，增强了全国大学生之间的联系以促进各高校之间的间接联系。

4.也可以通过该联系，大学生可以互相交流学习方法与经验，从而促进各个高校学生的学习。

5.在进行登录时可以借助QQ，人人网，百度账号，支付宝账号等进行登录。增加了登录时的多路径进行登录。

实验的不足之处：

1.自己只能制作出网页式网站，不能对其中的数据库进行编写。

2.对HTML掌握不够全面与熟练，对一些难度较高的要求不能够很快写出相应的代码和解决的方法。

3.对CSS和JavaScript的掌握还不够熟练，写的页面大都采用HTML，使得自己的页面美观性不够好。

4.自己的创新不够多，以后多加改进。