# <title>框架</title>

</head>

<frameset rows="20% ,\*">

<frame name="top" src="top.html" />

<frameset cols="40%,\* ">

<frame name="left" src="left.html" />

<frame name="right" src="ch1.html" />

</frameset>

</frameset><noframes></noframes>

</body></html>

<title>top</title>

<body bgcolor="#FF0000">

<h3 align="center">这是TOP</h3>

</head><body></body></html>

<title>left</title>

<body bgcolor="orange">

<ul><li><a href="ch1.html" target="right">第一章</a></li>

<li><a href="ch2.html" target="right">第二章</a></li>

<li><a href="ch3.html" target="right">第三章</a></li>

</ul></head><body></body></html>

<title>ch1</title>

<body bgcolor="#006699">

<h3>这是一章的内容</h3>

</head><body></body></html>

# <title>操作页面元素</title>

<script src="jquery-1.9.1.js"></script><script>

$(document).ready(function(){

$("#addText").click(function(){

$ ("p").append("<font color='#9933FF'>这是新追加的内容</font><br/>");});

$("#addList").click(function(){

$ ("p").append("<font color='#9933FF'>新列表项</font><br/>");});});</script></head>

<body style="font-size:12px">

<p>这是一个段落<br/>

</p>

<ol><li>列表项</li><li>列表项</li><li>列表项</li></ol>

<input type="button" value="添加文本" id="addText"/>

<input type="button" value="添加列表项" id="addList"/>

</body></html>

# <title>更改样式</title>

<script src="jquery-1.9.1.js"></script>

<style type="text/css">

.first{

font-size:14px;

background-color:#f5f5dc;

border:1px solid;

color:A52A2A;

font-family:楷体;}

.second{

font-size:16px;

background-color:e0ffff;

color:#f08080;

border:1px solid #5F9EA0;

}</style>

<script>

$(document).ready(function(){

$("#first\_btn").click(function(){

$("div").removeClass("second");

$("div").addClass("first");});

$("#second\_btn").click(function(){

$("div").removeClass("first");

$("div").addClass("second");});});

</script> </head><body>

<div style="height:100px,width:100px" class="first">

春眠不觉晓,<br/>处处闻啼鸟,<br/>夜来风雨声,<br/>花落知多少

</div><input type="button" value="样式1" id="first\_btn" />

<input type="button" value="样式2" id="second\_btn" />

</body></html>

# <title>判断年份是否闰年</title>

</head>

<body>

<script language="javascript">

var str=prompt("请输入一个年份","");

var year=parseInt(str);

if(isNaN(year)){

alert("年份必须数值！");

}

else{

if(year%100==0){

if(year%400==0){

document.write(year+"是闰年!");}

else{

document.write(year+"不是闰年!");

}}

else if(year%4==0){

document.write(year+"是闰年!");}

else{

document.write(year+"不是闰年!");}}

</script> </body></html>

# <title>输出九九乘法表</title>

</head>

<body>

<font size="-1" color="blue">

<script language="JavaScript">

var i,j;

for(i=1;i<10;i++){

for(j=1;j<=i;j++){

document.write(j+"\*"+i+"="+i\*j);

if(i\*j<10){

document.write("&nbsp;&nbsp;");

}

document.write("&nbsp;&nbsp;");

}

document.write("<br/>");

}

</script> </font></body></html>

# <title>while语句-输出1-100的3的倍数</title>

</head>

<body>

<script language="JavaScript">

var i=1;

while(i<=100){

if(i%3==0){

document.write(i+"&nbsp;");

} i++; }</script></body></html>

# <title>寻找100以内的第10个素数</title>

</head>

<body>

<script language="JavaScript">

var k=0;

for(var i=2;i<=100;i++){

var flag=0;

for(var j=2;j<i;j++){

if(i%j==0){

flag=1;

break;}

}

if(flag==0){

k++;

}

if(k==10){

document.write("100以内的第10个素数是: "+i);

break;

} }

</script></body></html>

# <title>使用do-while计算1-100的和</title>

</head>

<body>

<script language="JavaScript">

var i=1;

var sum=0;

do{

sum+=i;

i++;

}while(i<=100);

document.write("1-100的和是"+sum);

</script>

</body>

</html>

# <title>Date对象的使用</title>

<script>

var date = new Date();

document.write("现在是" + date.getFullYear() + "年" + (date.getMonth() + 1)

+ "月" + date.getDate() + "日&nbsp;&nbsp;");

var day = date.getDay();

switch (day) {

case 0:

d = "星期天";break;

case 1:

d = "星期一";break;

case 2:

d = "星期二";break;

case 3:

d = "星期三";break;

case 4:

d = "星期四";break;

case 5:

d = "星期五";break;

default:

d = "星期六";}

document.write(d + "&nbsp;");

if (date.getHours() < 10) {

document.write("0");}

document.write(date.getHours() + ":");

if (date.getMinutes() < 10) {

document.write("0");}

document.write(date.getMinutes() + ":");

if (date.getSeconds() < 10) {

document.write("0");}

document.write(date.getSeconds());

</script></head><body></body></html>

# <title>创建JSON格式的对象</title>

<script>

var user = {

username:"王明明",

age:20,

info:{tel:1234567,mobile:13666666666},

address:

[

{city:"beijing",postcode:"100000"},

{city:"shanghai",postcode:"200000"}

],

show:function(){

document.write("username:"+this.username+"<br/>");

document.write("age:"+this.age+"<br/>");

document.write("info.tel:"+this.info.tel+"<br/>");

document.write("info.mobile:"+this.info.mobile+"<br/>");

document.write("address:"+"<br/>");

document.write("city:"+this.address[0].city+",postcode:"+this.address[0].postcode+"<br/>");

document.write("city:"+this.address[1].city+",postcode:"+this.address[1].postcode+"<br/>");

}};user.show();</script></head><body></body></html>

# <title>使用构造函数创建对象</title>

<script>

function User(name,age,address,mobile,email){

this.name=name;

this.age=age;

this.address=address;

this.mobile=mobile;

this.email=email;

this.show=function(){

document.write("name:"+this.name+"<br/>");

document.write("age:"+this.age+"<br/>");

document.write("address:"+this.address+"<br/>");

document.write("mobile:"+this.mobile+"<br/>");

document.write("email:"+this.email+"<br/>");

} };

var u1=new User("王明明",20,"山东","13666666666","wangmingming@163.com");

var u2=new User("李娜",20,"山东","13888888888","lina@163.com");

u1.show(); u2.show();</script></head><body></body></html>

# <title>使用原型方法创建对象</title>

<script>

function User() {

};

User.prototype.name = "王明明";

User.prototype.age = 20;

User.prototype.address = "山东";

User.prototype.mobile = "13666666666";

User.prototype.email = "wangmingming@163.com";

User.prototype.show = function() {

document.write("name:" + this.name + "<br/>");

document.write("age:" + this.age + "<br/>");

document.write("address:" + this.address + "<br/>");

document.write("mobile:" + this.mobile + "<br/>");

document.write("email:" + this.email + "<br/>");};

var u1 = new User();

u1.show();

var u2 = new User();

u2.name = "李娜";

u2.mobile = "13888888888";

u2.email = "lina@163.com";

u2.show();</script></head><body></body></html>

# <title>使用混合方式创建对象</title>

<script>

function User(name, age, address, mobile, email) {

this.name = name;

this.age = age;

this.address = address;

this.mobile = mobile;

this.email = email;};

User.prototype.show = function() {

document.write("name:" + this.name + "<br/>");

document.write("age:" + this.age + "<br/>");

document.write("address:" + this.address + "<br/>");

document.write("mobile:" + this.mobile + "<br/>");

document.write("email:" + this.email + "<br/>");}

var u1 = new User("王明明", 20, "山东", "13666666666", "wangmingming@163.com");

var u2 = new User("李娜", 20, "山东", "13888888888", "lina@163.com");

u1.show();u2.show();

</script></head><body></body></html>

# 数组存在x

<title>无标题文档</title>

<script>

Array.prototype.del=function(x){

for(var i=0;i<this.length;i++){

if(this[i]==x){

this.splice(i,1);}}}

var array=new Array(1,2,3,4,5);

array.del(3);

document.write(array);

</script></head><body></body></html>

# <title>反向输出小变大写</title>

<script>

var str=prompt("请输入一个字符串","");

var u\_str=str.toUpperCase();

for(var i=u\_str.length-1;i>=0;i--){

document.write(u\_str.charAt(i));}</script></body></html>

# <title>创建Person对象</title>

<script>

function Person(name,age,gender){

this.name=name;

this.age=age;

this.gender=gender;};

Person.prototype.country="China";

Person.prototype.show=function(){

document.write("name:"+this.name+"<br/>");

document.write("age:"+this.age+"<br/>");

document.write("gender:"+this.gender+"<br/>");

document.write("country:"+this.country+"<br/>"); }

var person=new Person("wangmingming",23,"male");

person.show();

</script></head><body></body></html>