**//背景重复方块效果**

background:#eee;

background-image:linear-gradient(45deg,#bbb 50%,transparent 0),

linear-gradient(45deg,transparent 0,#bbb 50%);

background-position: 0 0,15px 15px;

background-size: 30px 30px;

**//页面折角效果**

border-radius: 30px 0 30px 30px ;

box-shadow: 1px 5px 20px #bbbbbb;

background: linear-gradient(to left bottom,

transparent 50%,rgba(0,0,0,.4))

no-repeat 100% 0/4em 4em,

linear-gradient(-135deg,transparent 2.8em,white 0);

**//css基本动画 video会动的边框**

@keyframes ants { to { background-position: 100% 100% } }

#envolope{/\*padding: .3em;\*/

margin-top:20px;

padding-top: -30px;

border: .3em solid transparent;

background: linear-gradient(white, white) padding-box,

repeating-linear-gradient(-45deg, gray 0, gray 12.5%, transparent 0, transparent 25%, #58a 0, #58a 37.5%,transparent 0, transparent 50%)0 / 6em 6em;

animation: ants 20s linear infinite;}

**//平行四边形的菜单效果**

.button2:hover{

background:#58a;

color: transparent;

text-shadow: 0 0 .1em white,0 0 .2em white}

.button2>div{padding: 0em .4em .1em .4em;transform: skewX(45deg);}

**//bootsrap按钮效果**

<linkrel="stylesheet"href="http://maxcdn.bootstrapcdn.com/font-awesome/4.5.0/css/font-awesome.min.css"/>

<button class="button1" onclick="checkright()"><i class="fa fa-thumbs-up">Like</i></button>

**//本地存储**

<input type="button" class="button1" value="No.2 Alternum" onclick="refresh()">

<script>

function refresh(){

if(localStorage.pagecount){localStorage.pagecount=Number(localStorage.pagecount)+1;}

else{

localStorage.pagecount=1;

}document.write("you have clicked the button "+localStorage.pagecount+" times");

}</script>

**//window.open方法**

function hekaa(){window.open("index.html","heka","height=200,width=800,top=50,left=50,resizable=yes");}

**//门特利安艺术canvas**

var mycanvas=document.getElementById("mendcanvas");

var cntx=mycanvas.getContext('2d');

function create\_image(){

mycanvas.width=mycanvas.width;

cntx.strokeStyle='rgb(0,0,0)';

var h=document.getElementById("h\_border\_count").value;

var v=document.getElementById("v\_border\_count").value;

cntx.lineWidth="2";

……

**//表单**

<label for="contactname">contact name </label>

<input type="text" id="contactname" required autofocus maxlength="50" size="50" placeholder="type contact name here">

**//拖拽并实现相应不同效果反馈**

function drop(drop\_target,e,elementname){

var id=e.dataTransfer.getData('Text');

drop\_target.appendChild(document.getElementById(id));

e.preventDefault();

var choo=drop\_target.id;

switch(choo){case"satisfied1":

document.getElementById("commentss").innerHTML="Thank you for your high mark";break;

case"satisfied2":

document.getElementById("commentss").innerHTML="Please give me higher";break;

case"satisfied3":

document.getElementById("commentss").innerHTML="have a cup of tea and recheck the mark please";break;}

**//Javascript特效绘图：用数学方法创建视觉效果**

for(var a=10;a<100;a=a+10){cntx.beginPath();

for(var i=0;i<200;i=i+10){

i2=(Math.sin(i\*((1\*Math.PI)/100))\*a+100);

cntx.lineTo(i,i2);

cntx.strokeStyle="rgb("+a+","+a/10+","+a+")";

cntx.stroke();

**// geolocation地理定位功能**

Function findYou(){if(!navigator.geolocation.getCurrentPosition(showPosition,noLocation,{maximumAge:1200000,timeout:30000})){

document.getElementById("lat").innerHTML="this browers do not support";}}

function showPosition(location){

var latitude=location.coords.latitude;

var longitude=location.coords.longitude;

var accuracy=location.coords.accuracy;

var position=new google.maps.LatLng(latitude,longitude);

var myOptions={zoom:18,

center:position,

mapTypeId:google.maps.mapTypeId.HYBRID};

var map=new google.maps.Map(document.getElementById("map"),options);