

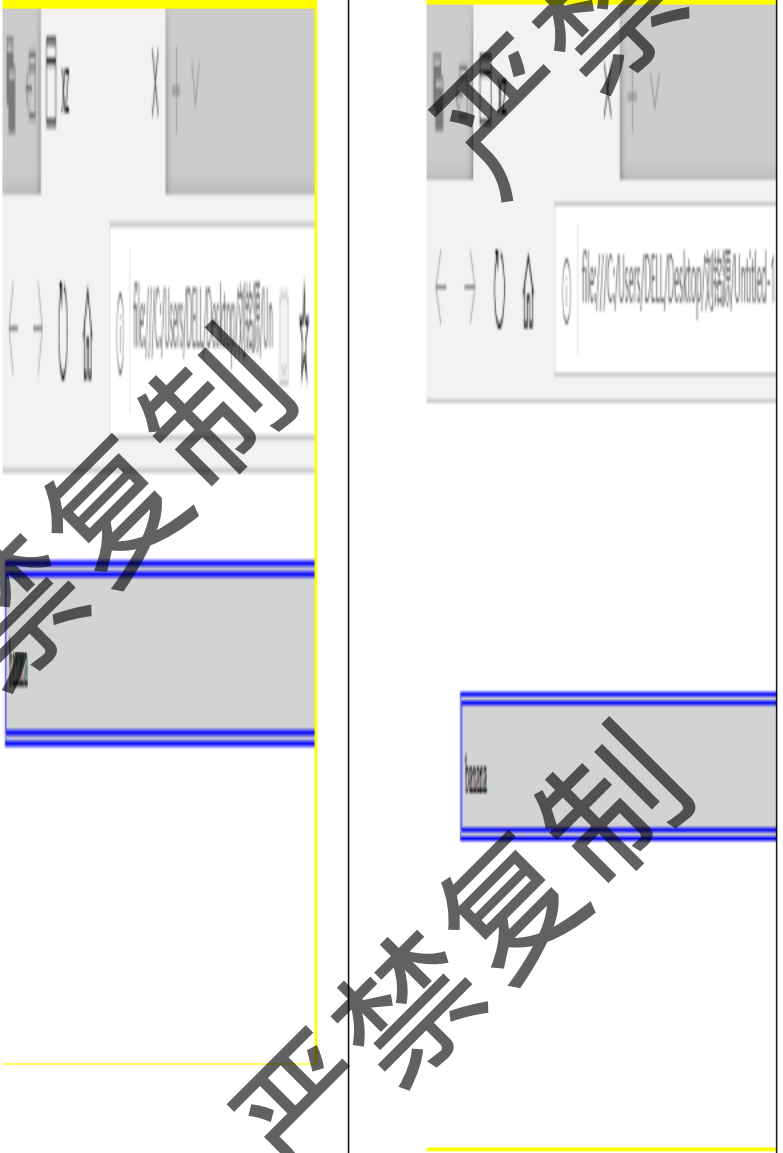
HTML 实验报告

1、音视频加载

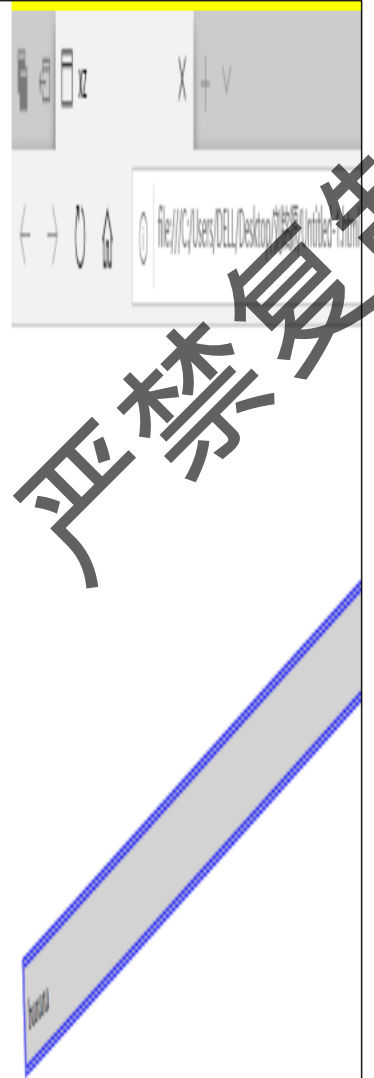
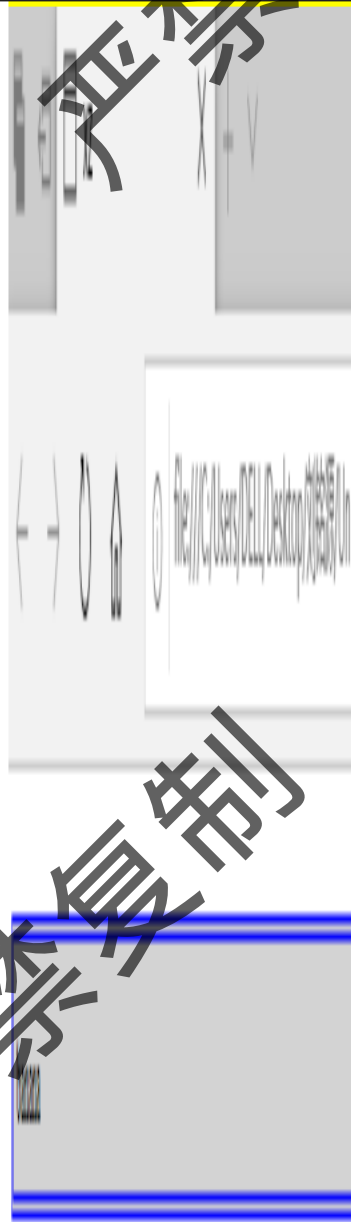
	浏览器类型	提供操作控件	核心 HTML5 语句
音频	Google Chrome	是	<code><audio width="450" height="340" controls> <source src="lmy.mp3" type="video/mp4"></code>
音频	Microsoft Edge	是	<code><audio width="450" height="340" controls> <source src="lmy.mp3" type="video/mp4"></code>
视频	Microsoft Edge	是/否	<code><video width="200" height="300" controls="controls"> <source src="lmy1.mp4" type="video/mp4"></code>
视频	Google Chrome	是/否	<code><video width="200" height="300" controls="controls"> <source src="lmy1.mp4" type="video/mp4"></code>

2、HTML5 动态元素

(双栏排版，一半是脚本代码，一半是效果截图)

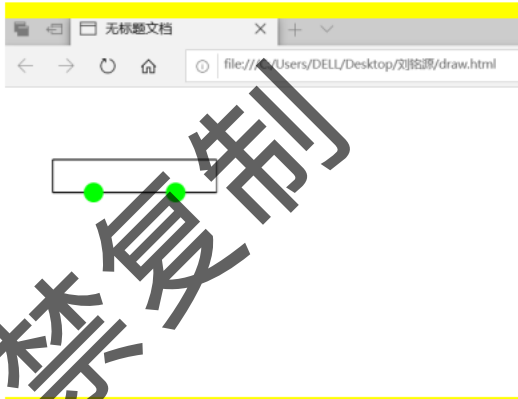
代码	效果
<pre><style> p{ padding:5px; border: 2px solid blue; background-color: lightgray; font-family:sans-serif; transform: translate(50px,50px) } #banana{ font-size:small; border:medium solid blue; } </style> <body> <p> banana </p></pre>	

```
<style>
  p{
    padding: 5px;
    border: medium
double blue;
    background-color:
lightgray;
    font-family:sans-serif;
    transform:
rotate(-10deg);
  }
  #banana{
    font-size:small;
    border:medium
solid blue;
  }
</style>
```



3、HTML5 画图

(双栏排版，一半是脚本代码，一半是效果截图)

代码	效果
<p>公交车</p> 	<pre><script type="text/javascript"> var c=document.getElementById("lineclose "); var cxt=c.getContext("2d"); cxt.moveTo(50, 120); cxt.lineTo(250,120); cxt.stroke(); cxt.moveTo(50, 80); cxt.lineTo(250,80); cxt.stroke(); cxt.moveTo(50, 80); cxt.lineTo(50,120); cxt.stroke(); cxt.moveTo(250,80); cxt.lineTo(250,120); cxt.stroke(); cxt.fillStyle="#00FF00"; cxt.beginPath(); cxt.arc(200, 120, 12, 0, Math.PI*2, true); cxt.closePath(); cxt.fill(); cxt.beginPath(); cxt.arc(100, 120, 12, 0, Math.PI*2, true); cxt.closePath(); cxt.fill()</pre>

	<code></script></code>
--	------------------------------

学生签名:
实验日期: 2019.12.31

刘铭源