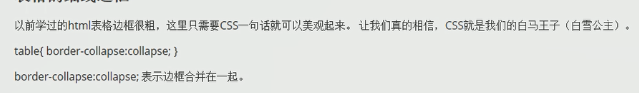
1. 盒子模型

1.盒子边框



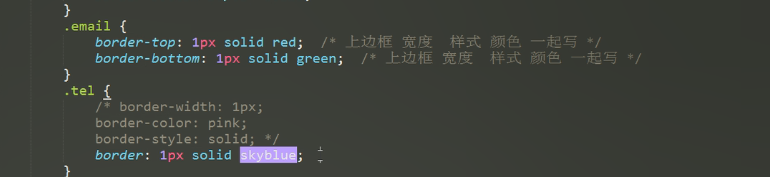
2.表格的细线边框



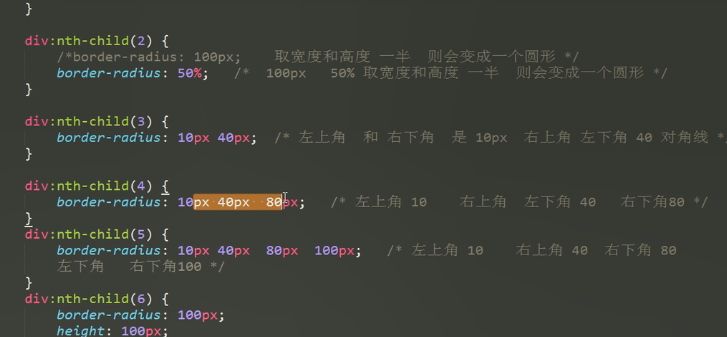
1. 边框具体实现



（border的综合写法）

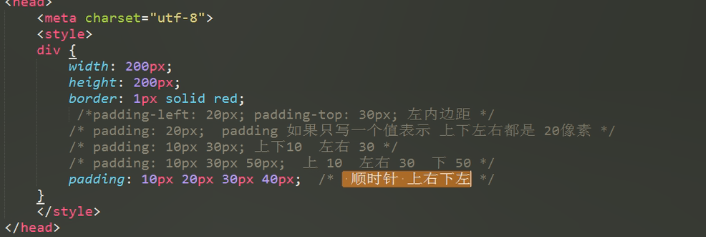


1. 圆角矩形的写法

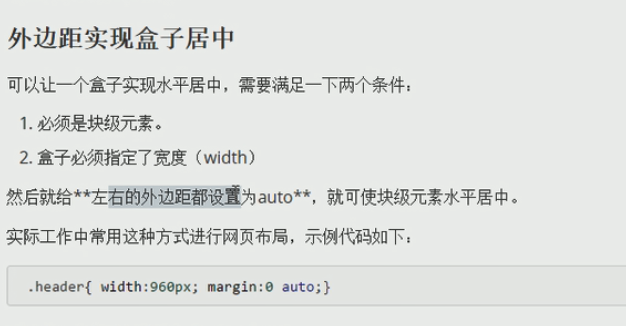


1. 内边距

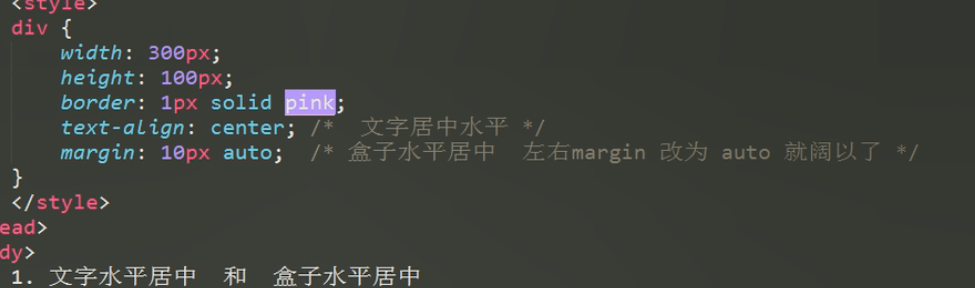




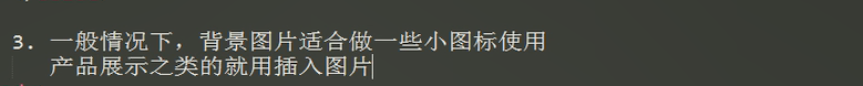
1. 外边距（跟padding有点相似）



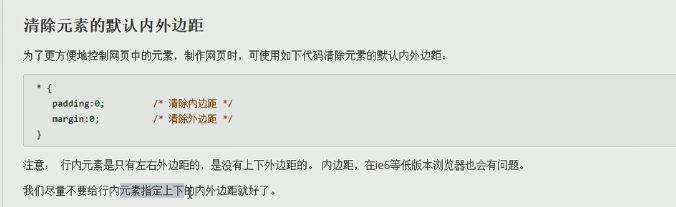
1. 插入图片跟背景图片



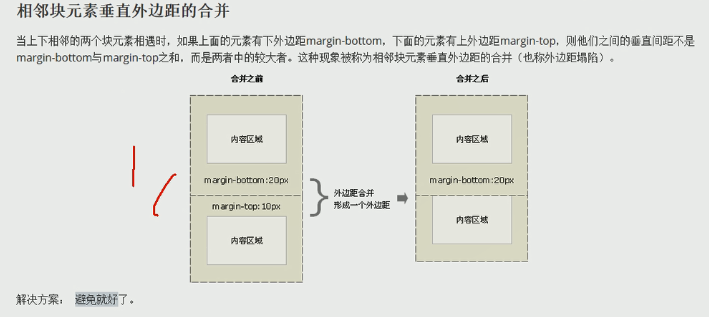


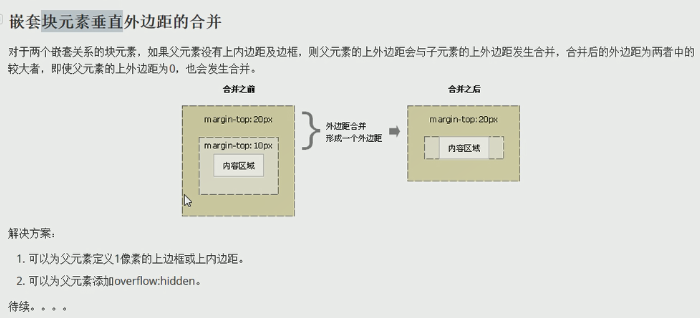


8.注意点

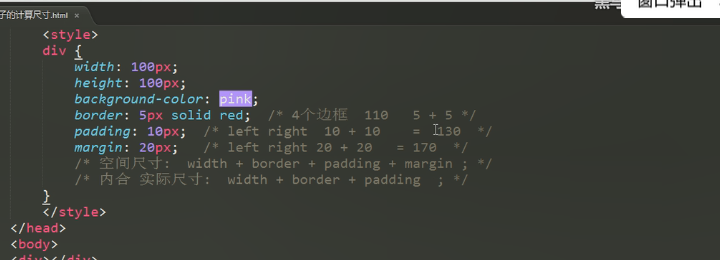


9.外边距合并问题

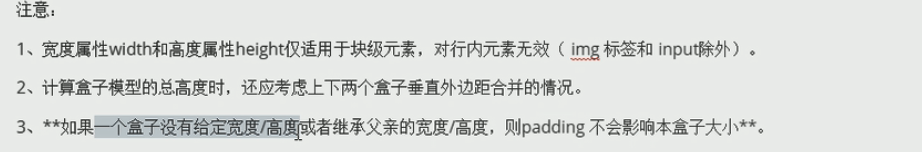


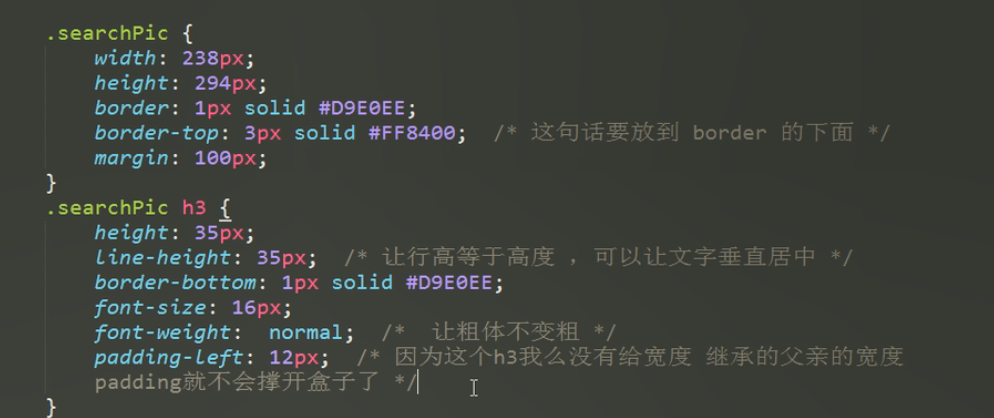


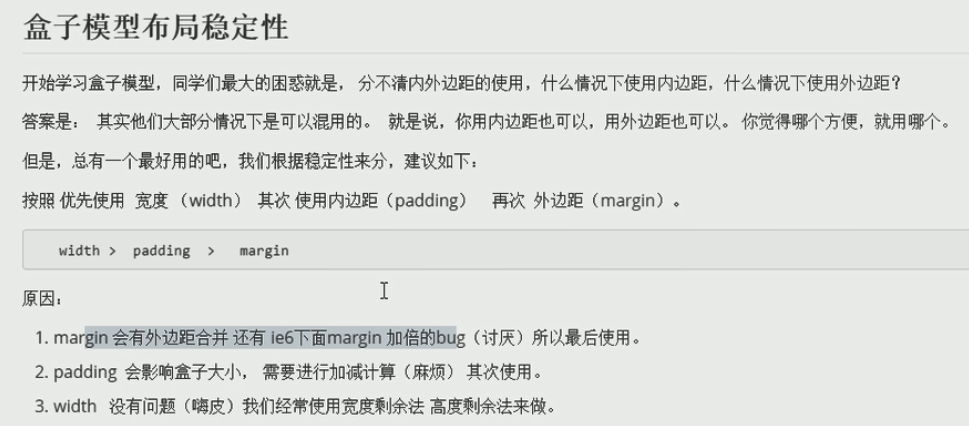
10.盒子的计算尺寸



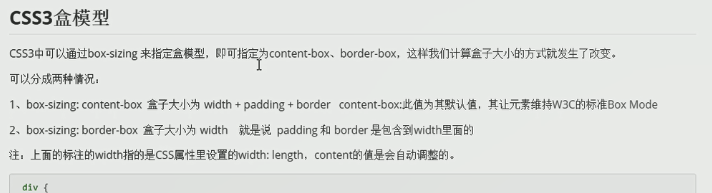
11.Padding不起作用时的情况



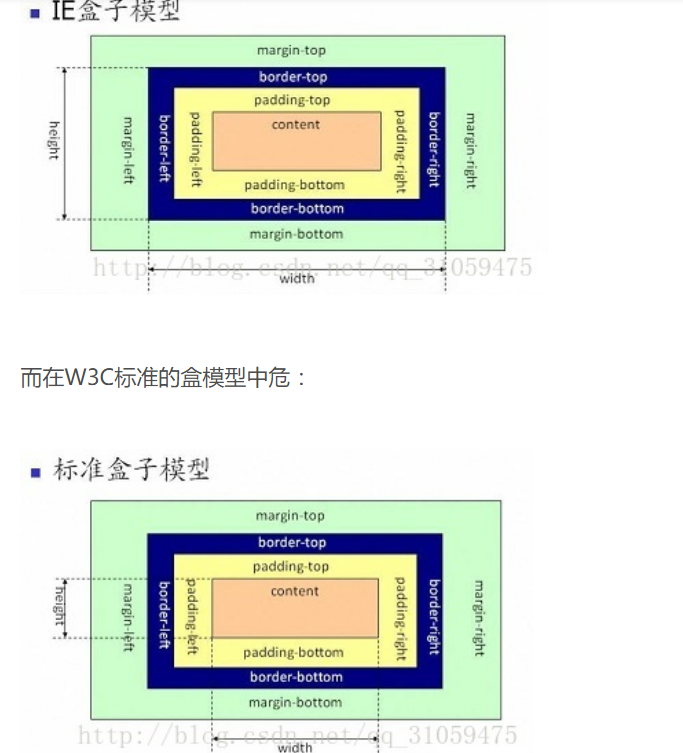




12.Css3盒子的新特性



第二种俗称怪异模式





13.盒子阴影



