```
</template>
<script>
    var header = {
        template: "#header"
    var left = {
       template: "#left"
    var main = {
       template:"#main"
    var router = new VueRouter({
        routes:[
           {path:'/',
            components:{
                'default': header,
                 'left':left,
                'main':main
           }
    });
    var vm = new Vue({
       el:"#app",
        data:{},
        methods:{},
        router
```

```
<div id='app'>
  <router-view></router-view>
   <div class="contains">
        <router-view name='left' </router-view>
       <router-view name='main' \( /router-view > \)
<template id="header">
    <div class="header">
        <h1>header</h1>
</template>
<template id="left">
        <div class="left">
            <h1>left</h1>
        </div>
    </template>
    <template id="main">
            <div class="main">
                <h1>main</h1>
            </div>
        </template>
<script>
    var header = {
        template: "#header"
    var left = {
```

页面上3个组件,需要放置3个坑来放,

在路由匹配规则中 通过 components的配置实现,左边的'left','main'可以理解为属性 名