**千锋北科校区HTML5学员日报总结**

|  |  |  |  |
| --- | --- | --- | --- |
| **日期：** | **讲师：吴勋勋** | **班主任：苏文浩** | **班级：1804王海龙** |
| **本天所学内容vue的安装步骤** | | | |
| 课程进度：vue的安装步骤   1. Cnpm i vue-cli@2 -g 2. vue init webpack kehong ----最后的为app的名字 3. 其他的都是yes Should we run `npm install` for you after the project has been created? (recommended) --- 为no 4. 进入其项目中 cd kehong 5. Cnpm i 6. cnpm i node-sass sass-loader -D 安装sass包 7. 把lib文件包放到项目的src文件夹下 8. 在src--components下创建组件home文件夹 ---然后在其下面创建 index.vue   <template>  <div>首页</div>  </template>  <script src='./script.js'></script>  <style lang='scss' src='./style.scss'></style>   1. 创建script.js   export default {}   1. 创建style.scss   @import '@/lib/reset.scss';   1. 在其下面创建文件夹用来当每个主键的头部      1. 分别创建各自的组件      1. 在src下面找到router建立一个home.js，其他的以此类推   import Home from '@/components/Home/index.vue'  import HomeHerder from '@/components/Home/Header/index.vue'  import Kind from '@/components/Kind/index.vue'  import KindHerder from '@/components/Kind/Header/index.vue'  import Cart from '@/components/Cart/index.vue'  import CartHerder from '@/components/Cart/Header/index.vue'  import User from '@/components/User/index.vue'  import UserHerder from '@/components/User/Header/index.vue'  import MainFooter from '@/components/MainFooter/index.vue'  const routes = [  {  path: '/',  redirect: '/home'  },  {  path: '/home',  components: {  header: HomeHerder,  content: Home,  footer: MainFooter  }  },  {  path: '/kind',  components: {  header: KindHerder,  content: Kind,  footer: MainFooter  }  },  {  path: '/cart',  components: {  header: CartHerder,  content: Cart,  footer: MainFooter  }  },  {  path: '/user',  components: {  header: UserHerder,  content: User,  footer: MainFooter  }  }  ]  export default routes   1. 在src下面找到router下的index.js   import Vue from 'vue'  import Router from 'vue-router'  import routes from './home.js'  Vue.use(Router)  const router = new Router({  routes  })  export default router   1. 找到src下的main.js   import router from '@/router/index.js'  New vue 的里面添加router  new Vue({  el: '#app',  router,   1. 在src下面找到App.vue   <template>  <div class="container">  <router-view name='header'></router-view>  <router-view name='content'></router-view>  <router-view name='footer'></router-view>  </div>  </template>  <script>  export default {  }  </script>  <style>  </style>   1. 在src下面添加一个全局得main.scss   @import '@/lib/reser.scss'   1. 在src的main.js中加入   import './main.scss'   1. 状态管理器（7.0版本）   安装axios cnpm i axios -S   1. 在src下创建server文件夹，其下放置index.js   const admin = 'shop/admin/long'  export const HOME\_LIST = admin + '/shopinfo?shopclassid=38&status=1'  export const KIND\_LEFT\_LIST = admin + '/classinfo?status=1'  export const KIND\_RIGHT\_LIST = admin + '/modity?shelf=1'   1. 在src下新建文件夹api用来放置请求数据的文件 2. Api下创建home.js,其他的以此类推   import axios from 'axios'  import {HOME\_LIST} from '@/server/import.js'  export default {  getHomeList(cb) {  axios.get(HOME\_LIST)  .then( ({data}) => {cb(data)})  .catch((err) => {console.log(err)})  }  }   1. 安装状态管理器vuex cnpm i vuex --save 2. 在src下面创建store文件夹，其下放置index.js   import Vue from 'vue'  import Vuex from 'vuex'  import home from './home.js'  Vue.use(Vuex)  const store = new Vuex.Store({  modules: {  home  }  })  export default store   1. 在store下面添加组件的模块home.js   import homeapi from '@/api/home.js'  export default {  state: {  homelist: []  },  getters: {},  actions: {  getHomeList (context) {  homeapi.getHomeList((data) => {  context.commit('changeCastslist', data)  })  }  },  mutations: {  changeCastslist(state, data) {  state.homelist = data  }  }  }   1. 在全局src下的main.js中添加   import store from './store/index.js'  new Vue({  el: '#app',  router,  store,  components: { App },  template: '<App/>'  })   1. 在组件Home文件夹下面的script.js中   import {mapState} from 'vuex'  export default {  computed: {  ...mapState({  homelist: ({home}) => home.homelist  })  },  mounted () {  this.$store.dispatch('getHomeList')  }  }   1. 最后一步，组件中的index.vue中添加   <template>  <ul>  <li v-for='item in homelist' :key='item.id'>  {{item.title}}  </li>  </ul>  </template>  <script src='./script.js'></script>  <style lang='scss' src='./style.scss'></style>   1. 在src下建立全局的main.scss   @import '@/lib/reset.scss';  html, body, .container {  @include rect(100%, 100%);  }  .container {  @include flexbox();  @include flex-direction(column);  header{  @include rect(100%, 0.45rem);  @include background-color(#f66);  }  .content{  @include flex();  }  footer{  @include rect(100%, 0.5rem);  @include background-color(#dfdfdf);  }  }   1. 在入口文件main中引入   import './main.scss' | | | |
| **本天所学知识疑问点**（注意问题描述的合理性） | | | |
|  | | | |
| **本天复习的知识点**（着重今天之前学过的知识点，每天都复习一块知识，学以致用） | | | |
|  | | | |
| **自我总结**（总结自己今日学习上的一些感悟，在生活中的应用场景） | | | |
|  | | | |