main.js:

// The Vue build version to load with the `import` command

// (runtime-only or standalone) has been set in webpack.base.conf with an alias.

import Vue from 'vue'

import App from './App'

import VueRouter from 'vue-router'

import Test1 from './components/Test1.vue'

import Users from './components/Users.vue'

import vueResource from 'vue-resource'

Vue.config.productionTip = false

Vue.use(VueRouter)

Vue.use(vueResource)

//设置路由

const router = new VueRouter({

    mode: 'history',

    routes: [{

            path: "/user",

            component: Users

        },

        {

            path: "/test",

            component: Test1

        }

    ]

})

/\* eslint-disable no-new \*/

new Vue({

    router,

    template: '<div id="app"><router-link to="/user">Users</router-link><hr/><router-link to="/test">test</router-link><hr/><router-view></router-view></div>'

}).$mount("#app")

User.vue:

<template>

<div class="users">

     <form class="form-inline" v-on:submit="addUser">

     <div class="form-group">

     <label for="exampleInputName2">姓名</label>

     <input type="text" class="form-control" id="exampleInputName2" placeholder="Jane Doe" v-model="newUser.name">

     </div>

     <div class="form-group">

     <label for="exampleInputEmail2">Email</label>

     <input type="email" class="form-control" id="exampleInputEmail2" placeholder="jane.doe@example.com" v-model="newUser.emial">

     </div>

     <button type="submit" class="btn btn-default" >提交</button>

    </form>

     <!--用于展示用户信息-->

<table class="table table-bordered table-hover ">

        <thead>

            <tr>

                <th >

                    <input type="checkbox" class="toogle" />

                </th>

                <th>姓名</th>

                <th>年龄</th>

                <th>地址</th>

                <th>email</th>

                <th>操作</th>

            </tr>

        </thead>

        <tbody>

            <tr v-for="user in users">

            <td>

                <input type="checkbox" class="toogle" v-model="user.contacted"/>

            </td>

            <td>{{user.name}}</td>

            <td>{{user.age}}</td>

            <td>{{user.addrress}}</td>

            <td>{{user.email}}</td>

            <td>

                <button type="button" class="btn btn-primary"><span class="glyphicon glyphicon-edit" aria-hidden="true"></span>编辑</button>

                <button type="button" class="btn btn-danger" v-on:click="deleteUser(user)"><span class="glyphicon glyphicon-trash" aria-hidden="true"></span>删除</button>

            </td>

            </tr>

        </tbody>

</table>

</div>

</template>

<script>

//引入jquery

import $ from "jquery";

import "../assets/css/bootstrap.min.css";

import "../assets/css/bootstrap-theme.min.css";

import "../assets/js/jquery-3.3.1.min.js";

import "../assets/js/bootstrap.min.js";

export default {

name: "users",

data(){

        return {

            newUser:{

            },

            users:[

                {

                    name:'zx',

                    age:18,

                    addrress:'江苏南京',

                    email:'1773203101@qq.com',

                    contacted:false,

                },

                {

                    name:'zhiyi',

                    age:19,

                    addrress:'中国北京',

                    email:'1773203101@qq.com',

                    contacted:false,

                },

                {

                    name:'zhuxu',

                    age:20,

                    addrress:'中国上海',

                    email:'1773203101@qq.com',

                    contacted:false,

                },

            ]

        }

    },

    methods:{

        addUser:function(e){

            this.users.push({

                name:this.newUser.name,

                email:this.newUser.emial,

                age:20,

                addrress:'江苏苏州',

                contacted:false,

            })

            e.preventDefault();

        },

        deleteUser:function(user){

            this.users.splice(this.users.indexOf(user),1)

        }

    },

    created:function(){

        this.$http.get("https://jsonplaceholder.typicode.com/users").then(function(response){

            console.log(response.data);

            this.users=response.data

        })

    },

};

</script>

<!-- Add "scoped" attribute to limit CSS to this component only -->

<!--scope只会影响到当前组件的样式-->

<style scoped>

    .contacted{

        text-decoration: line-through;

    }

</style>

App.vue:

<template>

<div id="app">

<img src="./assets/logo.png">

<Users></Users>

</div>

</template>

<script>

import Test1 from './components/Test1.vue'

import Users from './components/Users.vue'

export default {

name: 'App',

components:{

Test1,Users

}

}

</script>

<style>

#app {

font-family: 'Avenir', Helvetica, Arial, sans-serif;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-align: center;

color: #2c3e50;

margin-top: 60px;

}

</style>

运行结果：

