**Router Demo Code --- App.vue**

<template>

<div>

<nav class="bg-danger p-3">

<router-link to="/"><strong>Home</strong></router-link>

&nbsp; &nbsp; &nbsp;

<router-link to="/about"> <strong> About </strong> </router-link>

&nbsp; &nbsp; &nbsp;

<router-link to="/signupform">Sign UP</router-link>

&nbsp; &nbsp; &nbsp;

<router-link to="/jobs">Jobs</router-link>

&nbsp; &nbsp; &nbsp;

<router-link to="/customers">Customer</router-link>

</nav>

</div>

<button @click="redirect"> Redirect </button>

<button @click="back"> Go Back </button>

<button @click="forward"> Go Forward</button>

<router-view> </router-view>

</template>

<script>

export default{

methods: {

redirect() {

this.$router.push({ name: 'home'})

},

back() {

this.$router.go(-1)

},

forward() {

this.$router.go(1)

} }} }</script>

**Code in >router>index.js file**

import { createRouter, createWebHistory } from 'vue-router'

import HomeView from '../views/HomeView.vue'

import AboutView from '@/views/AboutView.vue'

import SignUpFormVue from '@/views/SignUpForm.vue'

import JobsVue from '@/views/jobs/Jobs.vue'

import JobDetailsVue from '../views/jobs/JobDetails.vue'

import CustomerDetailsVue from '@/views/jobs/CustomerDetails.vue'

const routes = [

{

path: '/',

name: 'home',

component: HomeView

},

{

path: '/about',

name: 'about',

component: AboutView

// // route level code-splitting

// // this generates a separate chunk (about.[hash].js) for this route

// // which is lazy-loaded when the route is visited.

// component: () => import(/\* webpackChunkName: "about" \*/ '../views/AboutView.vue')

},

{

path: '/SignUpForm',

name: 'signupform',

component: SignUpFormVue

},

{

path: '/Jobs',

name: 'jobs',

component: JobsVue

},

{

path: '/Jobs/:id',

name: 'JobDetails',

component: JobDetailsVue,

props: true

},

{

path: '/customers',

name: 'CustomerDetails',

component: CustomerDetailsVue

}

// Redirect

// {

// path: 'all-jobs',

// redirect: '/jobs'

// }

]

const router = createRouter({

history: createWebHistory(process.env.BASE\_URL),

routes

})

export default router