In vuejs it does not have router installed, so if we want to use them we will need to installed a third party package by typing the command line as like below:

$npm install vue-router –save

After installing the package, same as how we import and use the http resource:

Import VueRouter from ‘vue-router’

Vue.use (VueRouter);

The way to step up the routes is by creating a new instance of the Vue router.

const router = new VueRouter({

//could register here, but we are going to register it in a routes.js file in the source

});

Inside the source file we’ll import the components for different components and then we write:

// This is a list of objects (routers)

export default [

{path:’url or localhost’, component:ComponentName},

// for example

// {path:’/’, component:showBlogs },

// {path:’/add’, component:listTitles },

]

After create a route export file we need go main file, import and register the route instance by:

Import Routes from ‘./routes’

// set up router instance

const router = new VueRouter({  
 routes: Routes

});

Also we will need to let the root vue knows that we want to use the router instance by placing:

(passing route instance to Vue instance)

router: router

Finally changing the component tags by <router-view>, this simply will load the components when we use the particular routes.

const router = new VueRouter({  
 routes: Routes,

mode: ‘history’

});

Adding history mode we can access the url without hashes.