**VUEJS-BOOTCAMP**

[**https://github.com/galpratama/zullkit-frontend-live**](https://github.com/galpratama/zullkit-frontend-live)

[**https://github.com/galpratama/zullkit-html**](https://github.com/galpratama/zullkit-html)

[**https://galpratama.notion.site/Bootcamp-VueJS-3-Handbook-e7aa7200699f4647bf67d3d882ed1120**](https://galpratama.notion.site/Bootcamp-VueJS-3-Handbook-e7aa7200699f4647bf67d3d882ed1120)

**Untuk css Tailwind :** [**https://flowbite.com/**](https://flowbite.com/)

[**https://zullkit-backend.buildwithangga.id/**](https://zullkit-backend.buildwithangga.id/)

[**https://www.postman.com/galpratama**](https://www.postman.com/galpratama)

[**https://www.postman.com/galpratama/workspace/bwa/documentation/7325-e490a8a0-83b7-4648-8059-ab392beb7139**](https://www.postman.com/galpratama/workspace/bwa/documentation/7325-e490a8a0-83b7-4648-8059-ab392beb7139)

**API**

<https://zullkit-backend.buildwithangga.id/api/categories>

Dokumentasi :

[**https://www.indeveloper.id/**](https://www.indeveloper.id/)

Pengambilan data dengan axios, bisa menggunakan :

* Promise
* Asyn await

Vuex <-> Pinia

Cli <-> Vite

RouterLink

import { RouterLink } from 'vue-router'

Navbar :

<RouterLink to="/">Home</RouterLink>

Categories :

<RouterLink :to="{name: 'category-items', params: {id: id}}">

   {{title}}

</RouterLink>

ItemCard :

<RouterLink :to="'/product/' + id">

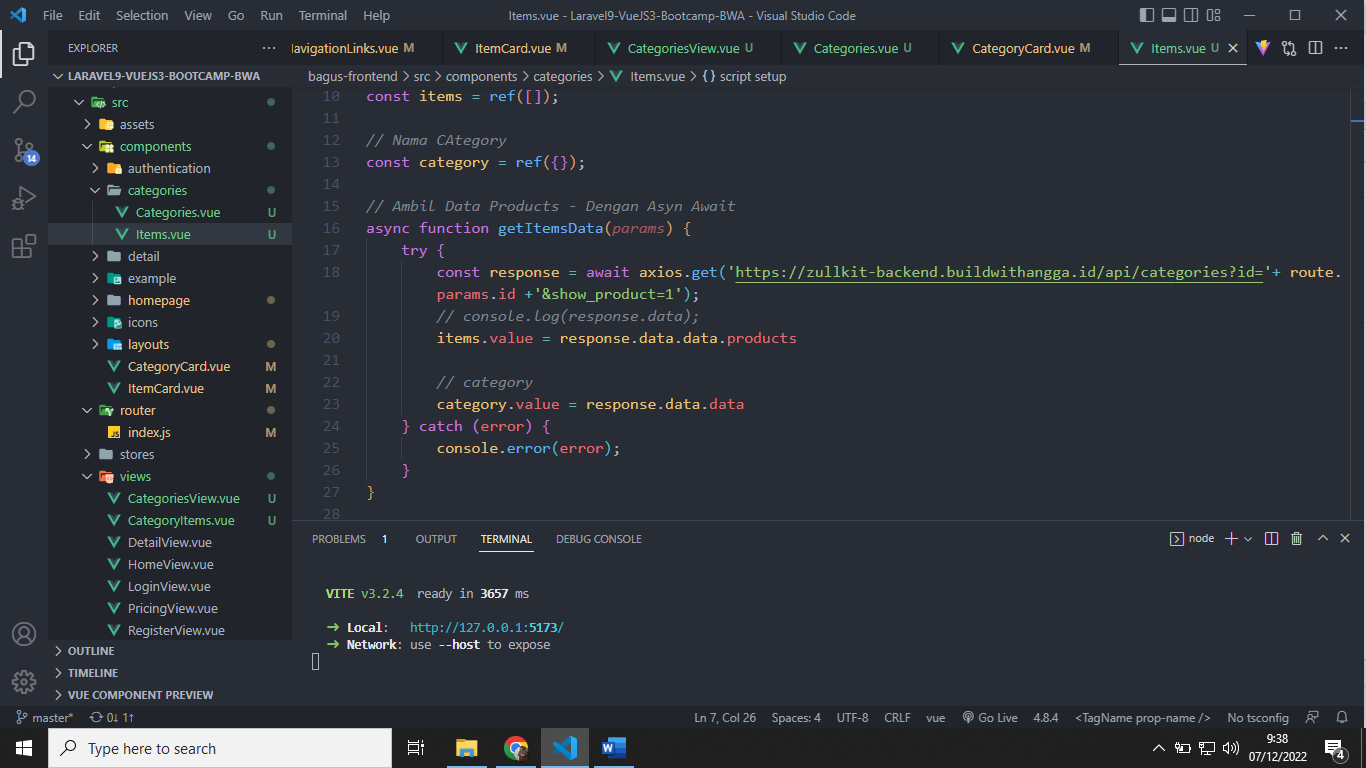
  {{name}}

</RouterLink>

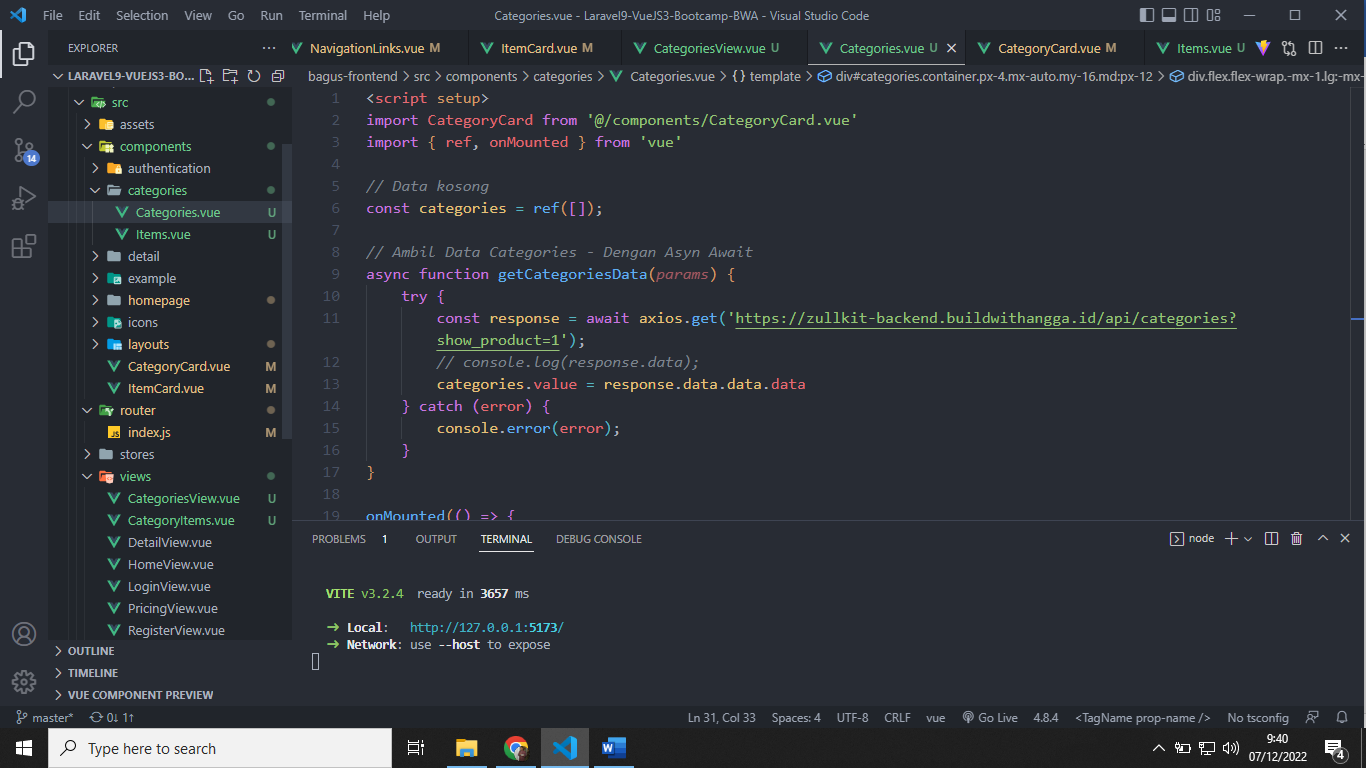
Axios

Items :

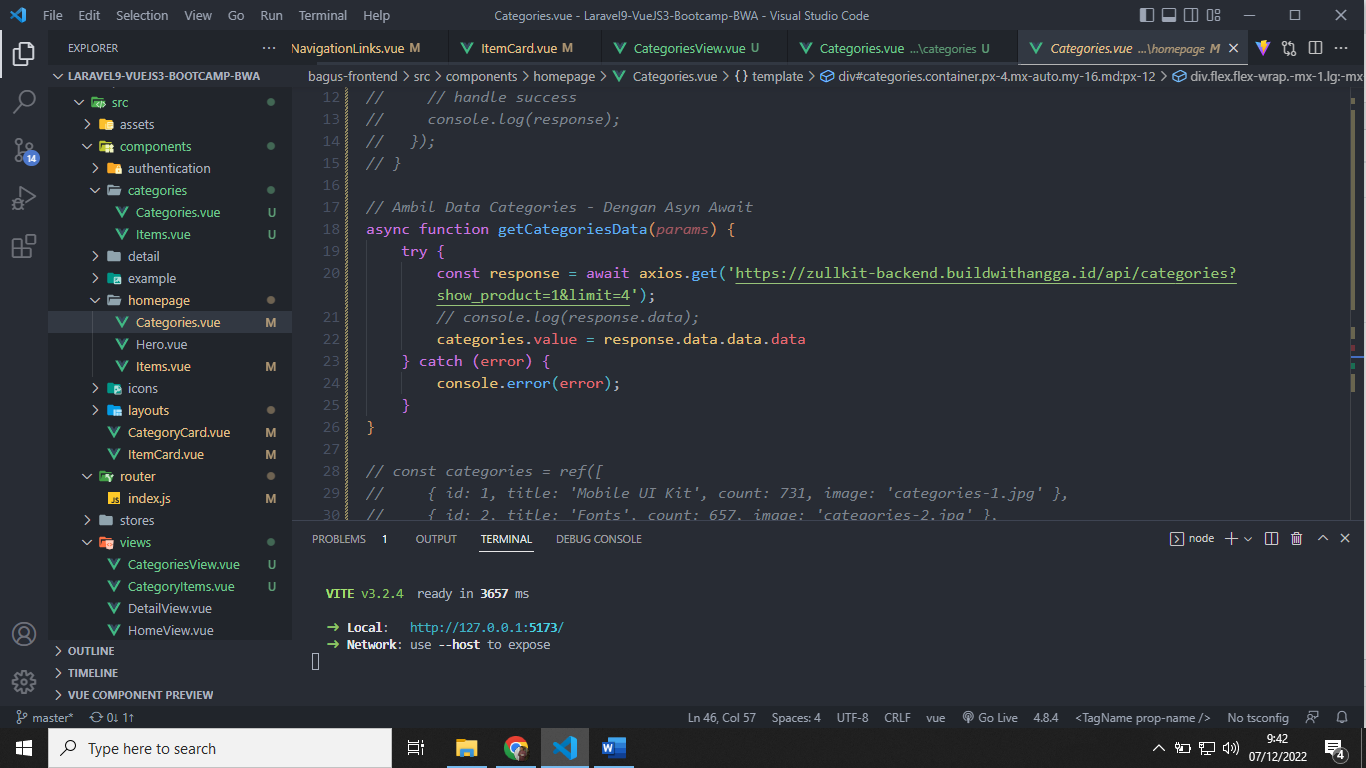
import { useRoute } from 'vue-router';



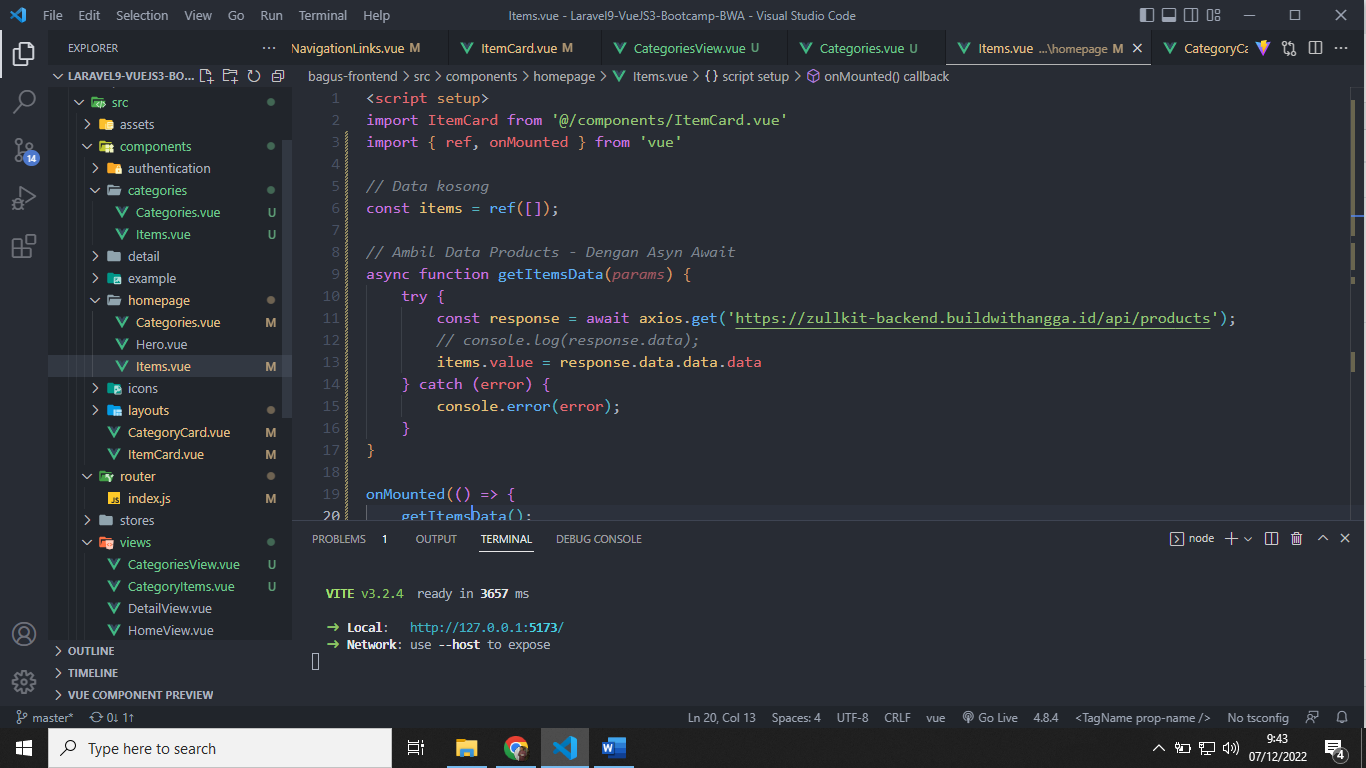
Categories / Item:



Categories :

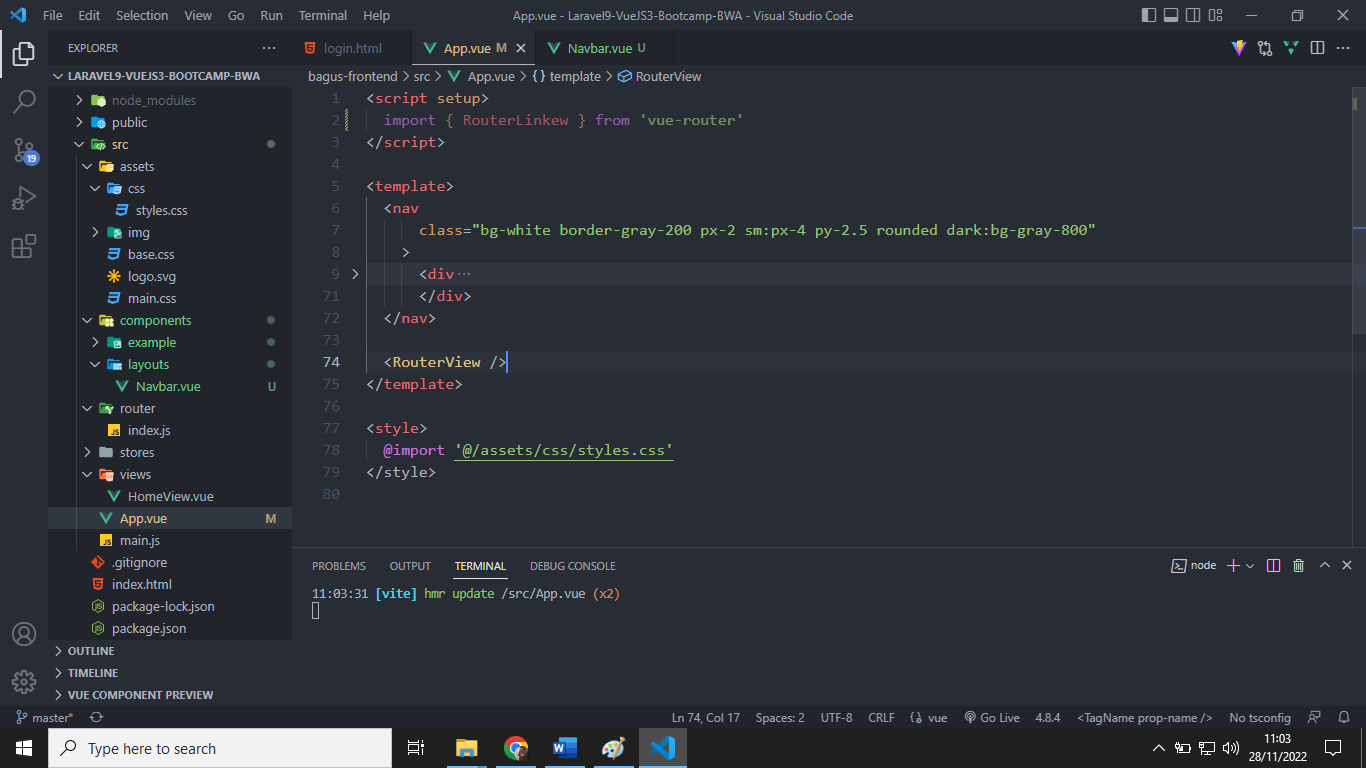


Product :



Component

Untuk pembuatan component, diperlukan RouterView



Binding class : Gallery.vue

<div class="overflow-hidden cursor-pointer rounded-2xl" :class="{'ring-2 ring-indigo-500' : defaultImage == gallery.image}">