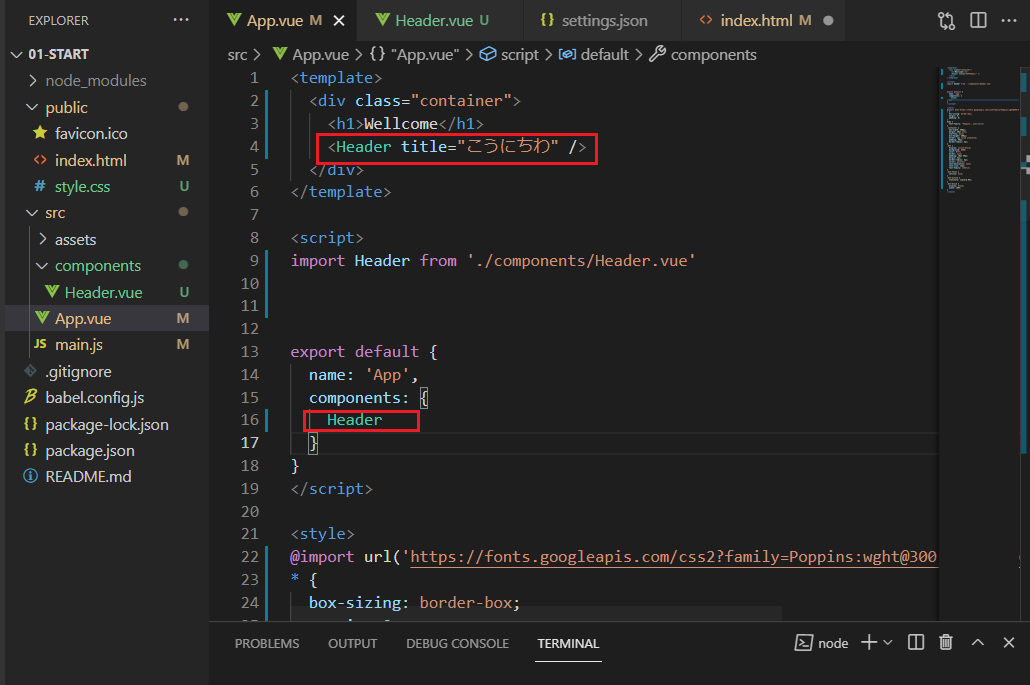
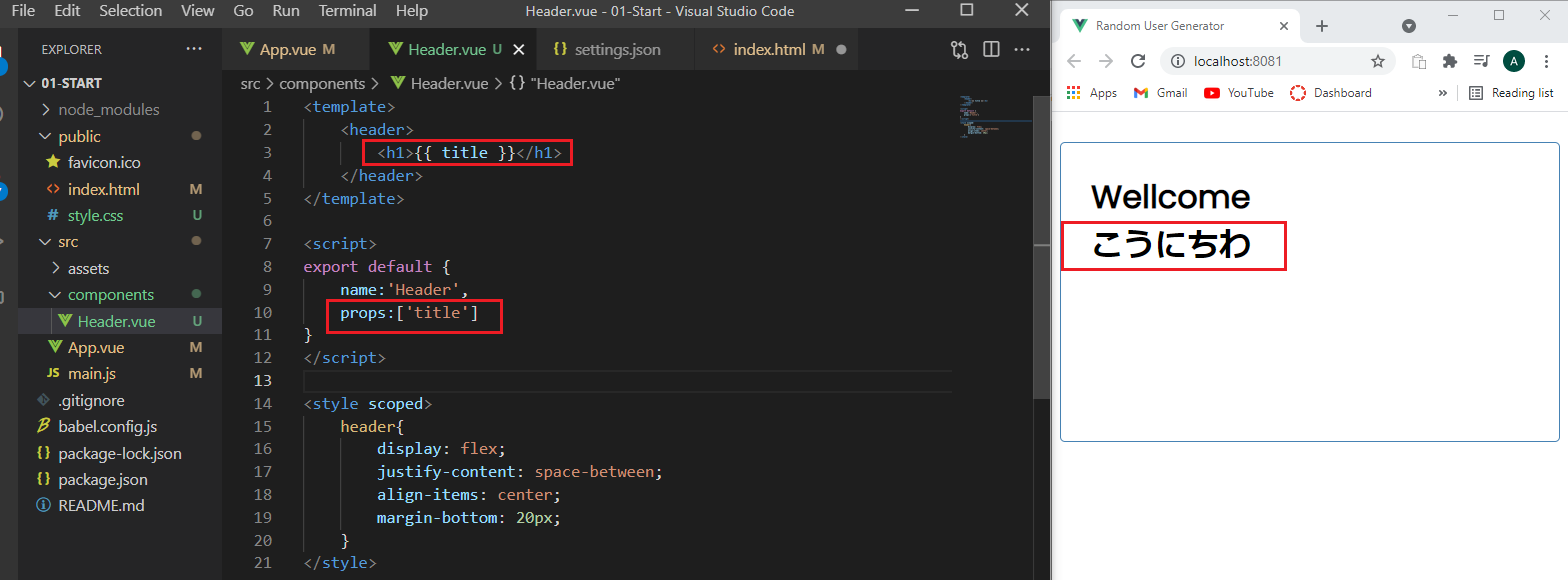
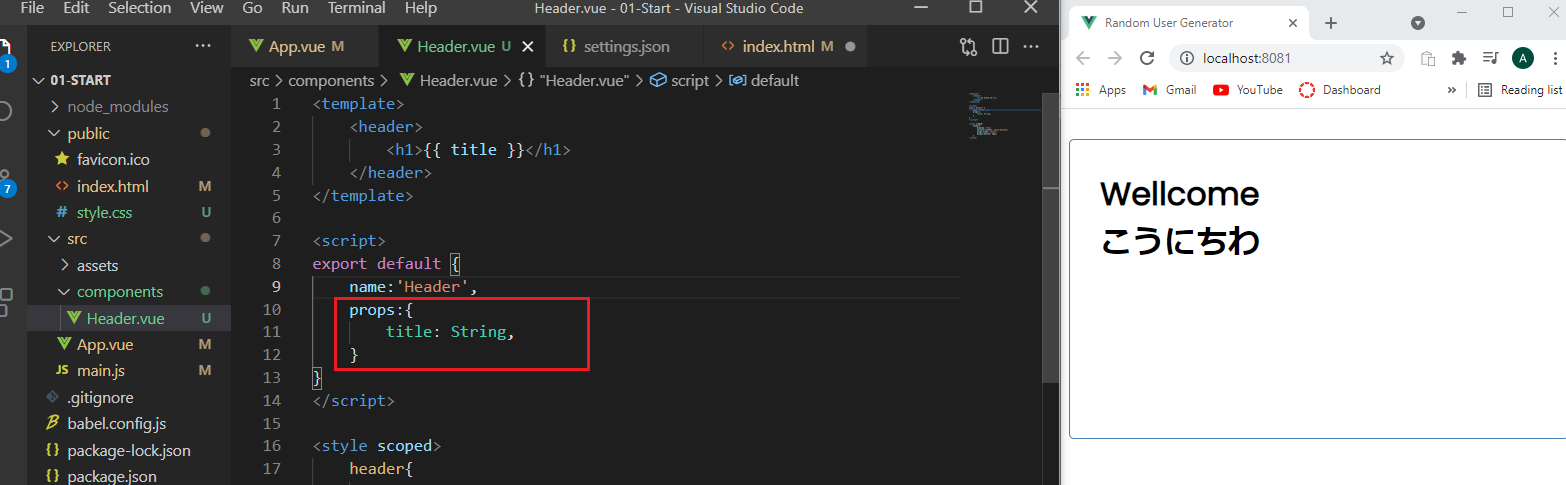
Props can be passed into components:

If we want to work with the title inside header component we need to define Props  


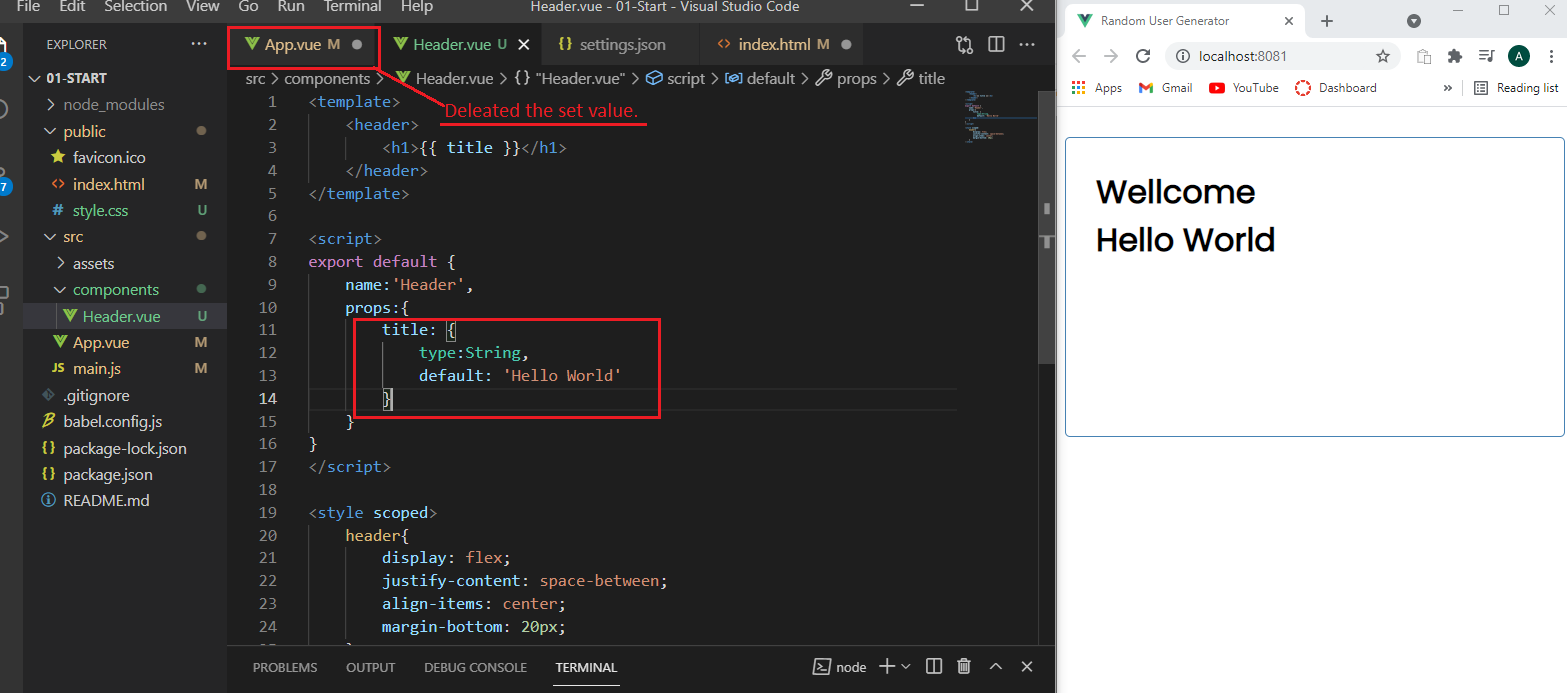
One ways is to have a prop with array name:

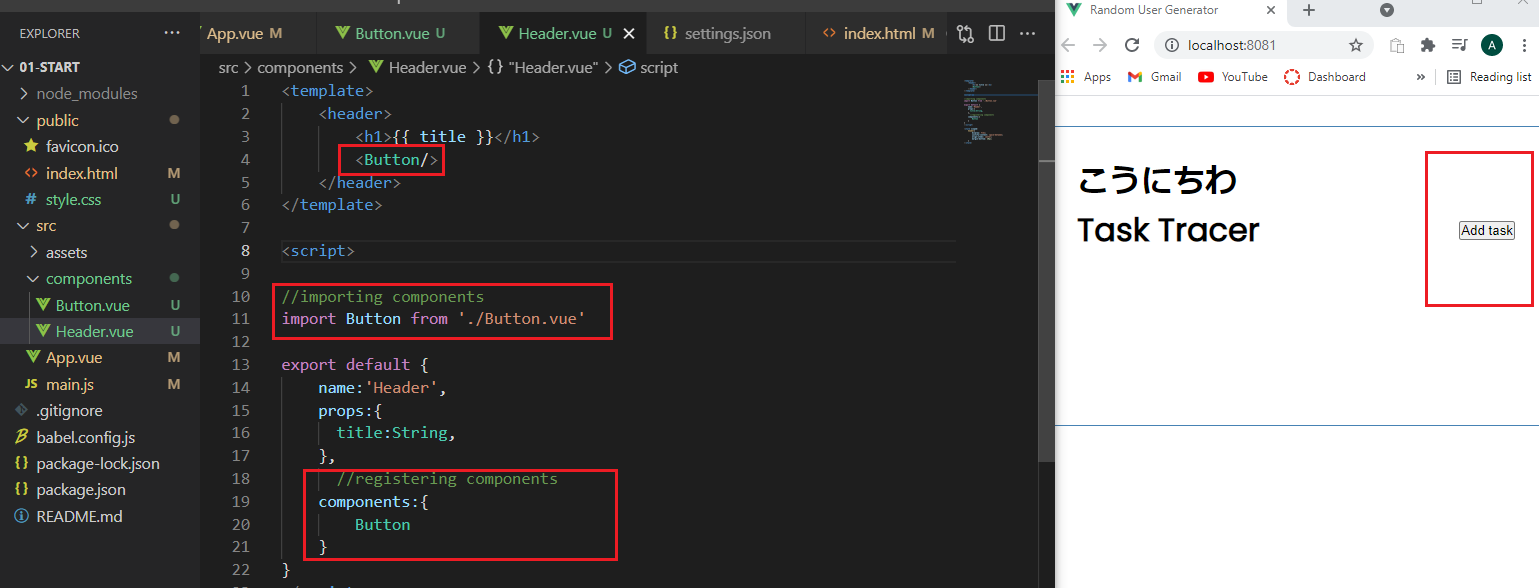


Or we can define it as an object and specify a type:

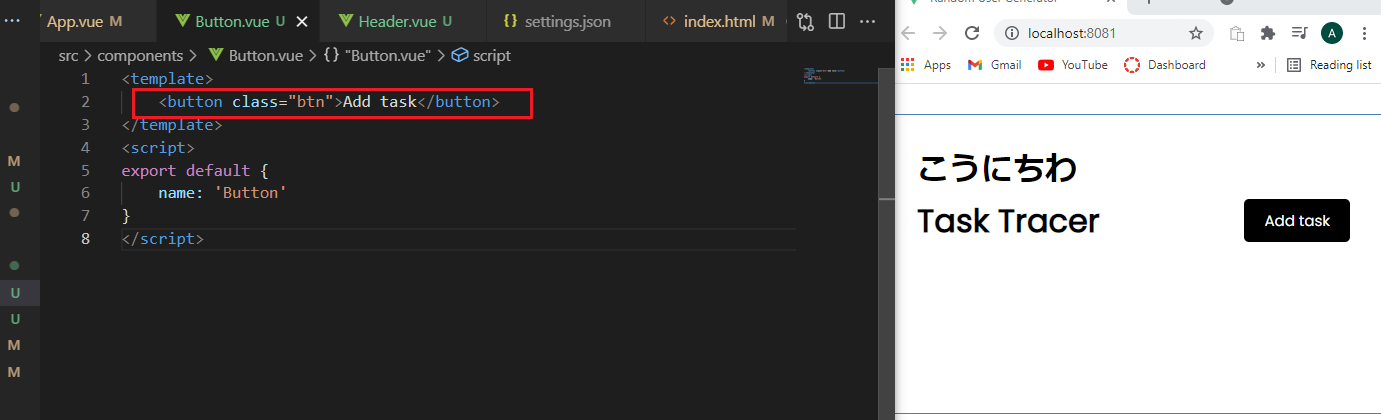


If we want a default value:



So I can put one component into another .  
Example putting Button.vue into Header.vue.  


We can style components using global styles in App.vue



We can style the button with inline styling.

  <Button text="Add Your Task" color="green"/>

Binding color style!:

<template>

    <button :style="{background: color}" class="btn">{{text}}</button>

</template>

<script>

export default {

    name: 'Button',

    props:{

        text: String,

        color: String,

    },

}



We need some data :

export default {

  name: 'App',

  components: {

    Header

  },

  data(){

    return {

      tasks: [] //an empty array

    }

  },

  created(){    //when created runs we are gonna fill it up

    this.tasks = [

      {

        id: 1,

        text: 'Doctors apointment',

        day: 'March 1st',

        reminder: true,

      },

      {

        id: 2,

        text: 'Meeting at school',

        day: 'March 3rd',

        reminder: true,

      },

      {

        id: 3,

        text: 'Food Shopping',

        day: 'March 3rd',

        reminder: false,

      },

    ]

  }

}

</script>

Next we will need task component to pass this data into it so we can render it.

Tasks.vue

<template>

</template>

<script>

export default {

    name:'Tasks',

    props:{

        tasks: Array

    },

}

</script>