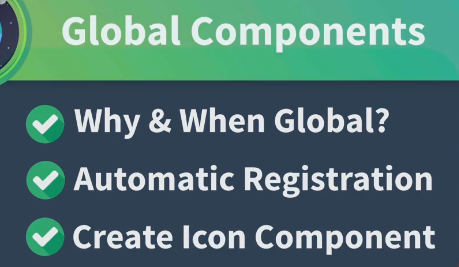
**VueJs 2**

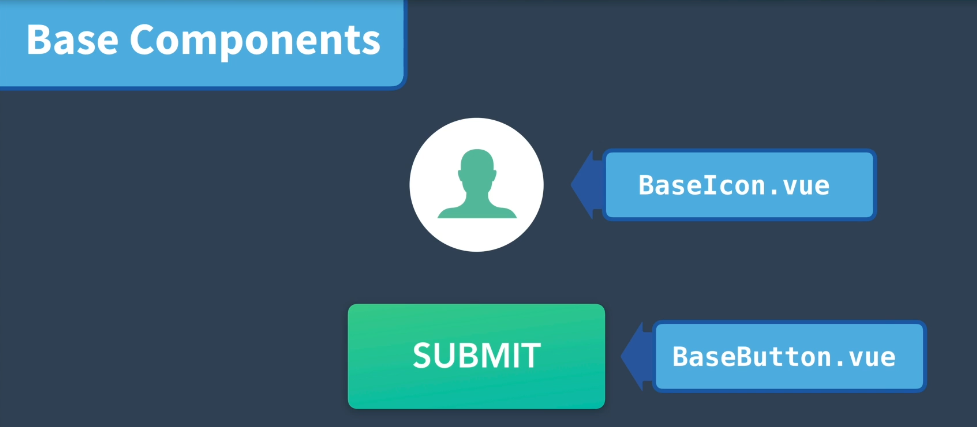
**Course: Real World Vue2**

**Ch06\_Global \_Components**

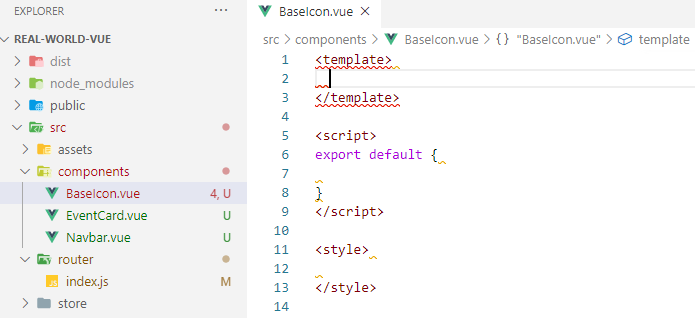


With Global Components every component in the Application will have access to that component:





Create a BaseIcon Component:

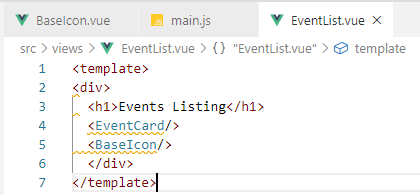




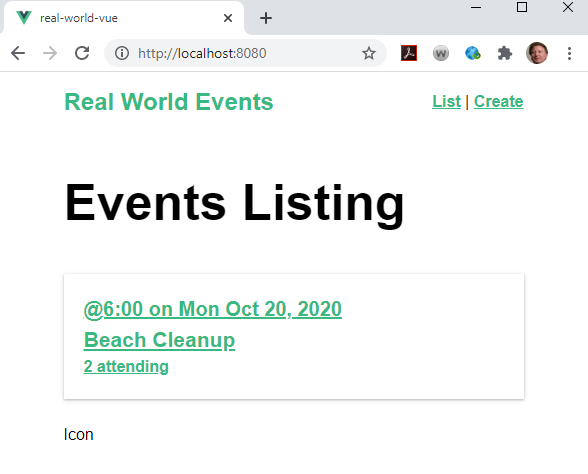
Now, globally register the BaseIcon.vue in main.js



Now, use in the EventList component:

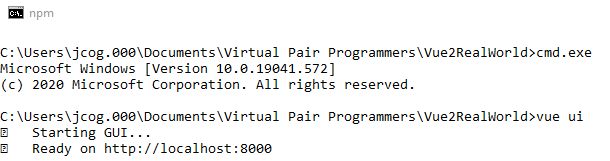


In the Browser:

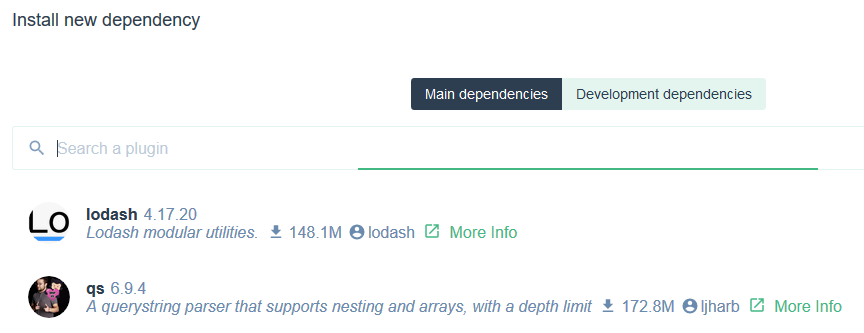




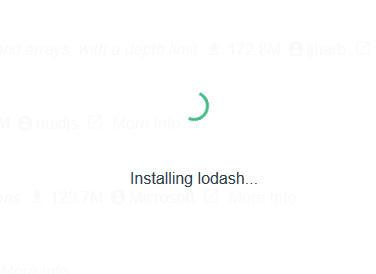
**Vue ui runs off the cmd.exe:**

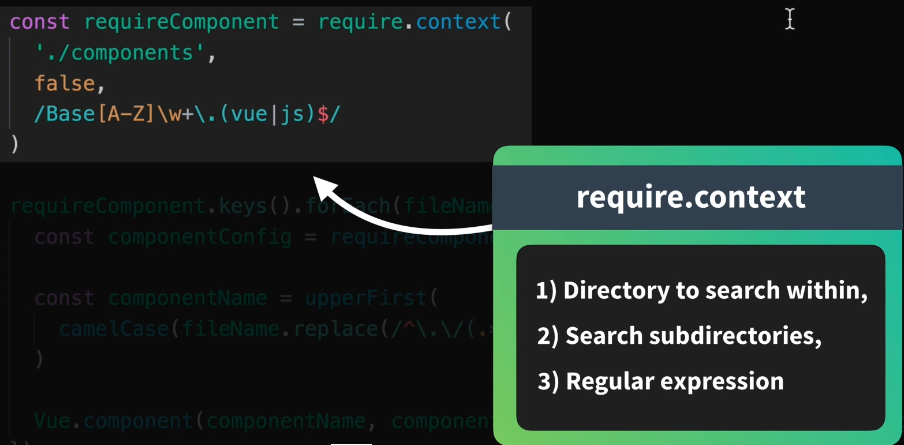


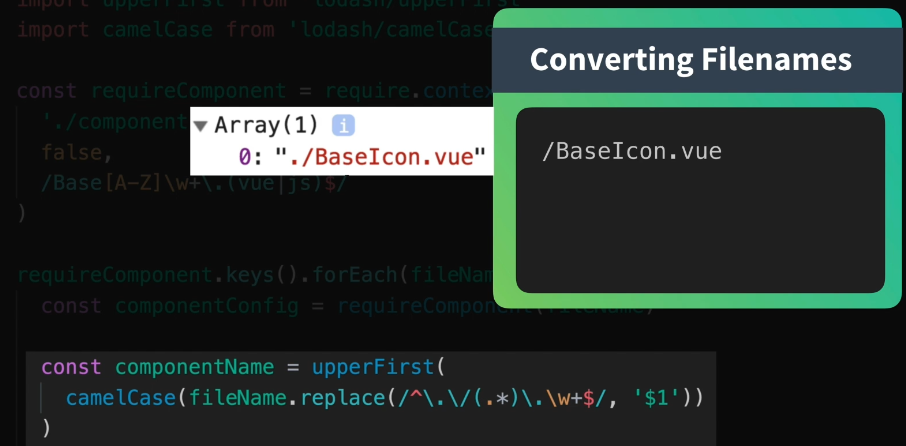
**Install lodash dependency**



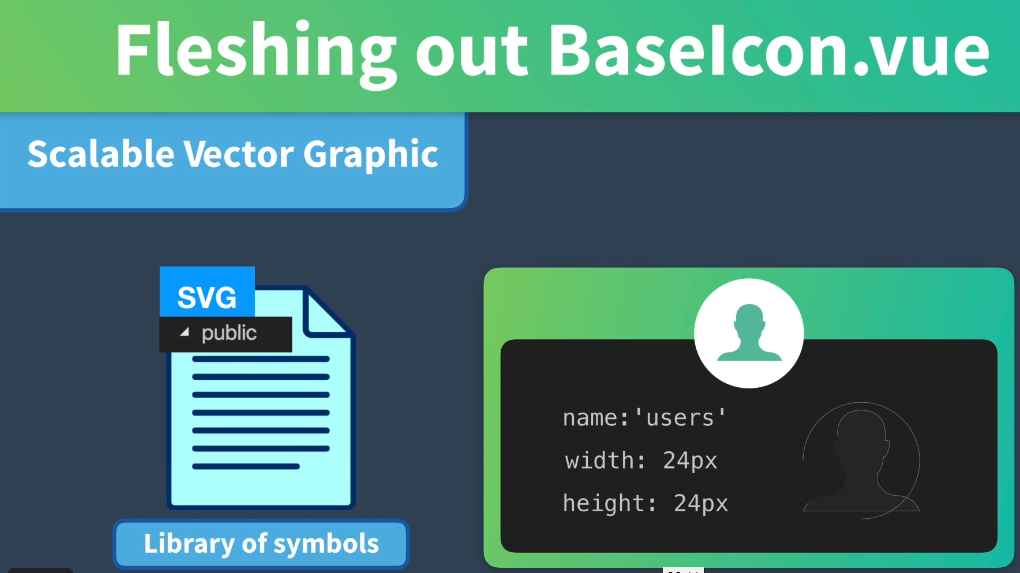
**Select and install**





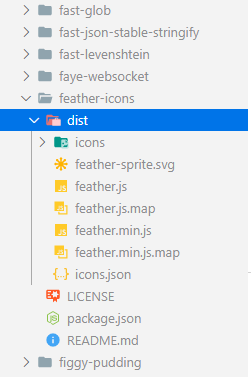


**Download the icon**

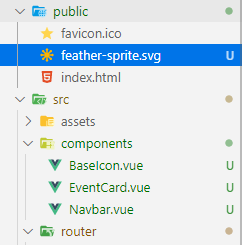


npm install feather-icons –save

**In the node modules:**

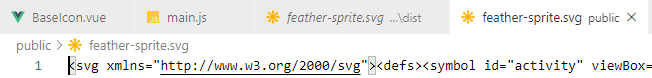


**Copied and pasted icon in public folder:**

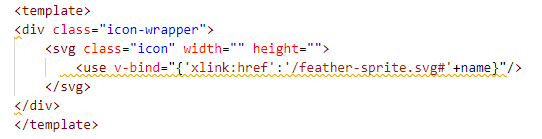


**The id of the sprite is in the top of the file:**

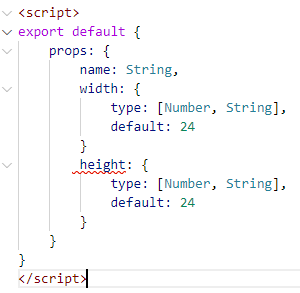
**Id=”activity”:**



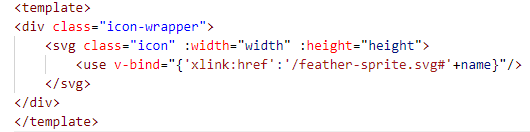
**Enter the icon path:**



**Set the width, height and name with a prop:**



**Now, use the shorthand v-bind to bind the width, height attributes**



**Add the scoped styles:**

<style scoped>

.icon-wrapper {

display: inline-flex;

align-items: center;

color: rgba(0, 0, 0, 0.4);

font-size: 1rem;

font-weight: 600;

}

.icon {

stroke: currentColor;

stroke-width: 2;

stroke-linecap: round;

stroke-linejoin: round;

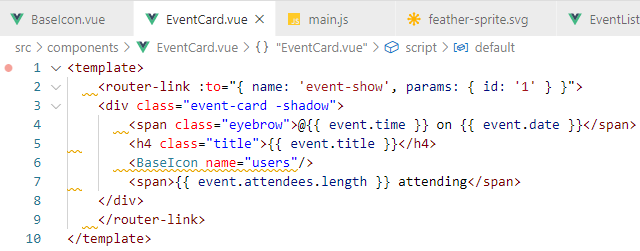
fill: none;

margin-right: 6px;

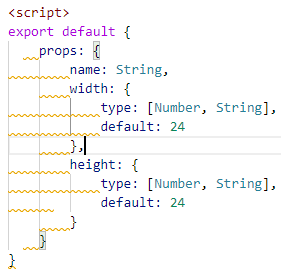
}

</style>

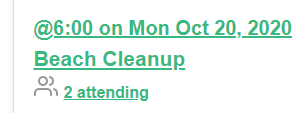
**Add the component to EventCard.vue:**



**Missed a comma:**



**Check Browser for the icon:**



**You see the icon**