The second blog is going to be about how to do bindings for checkboxes and select boxes.

The normal html way if we want to make a checkbox we will write:

<form>

<div>

<label>JavaScript</label>

<input value=” javascript” type=” checkbox”/>

</div>

</form>

So now if we want to dynamically change the value of check boxes in a vue file and output it, how would we do it? Firstly, we will need to bind the value of checkboxes to an array in data () {}. And we can again use v-model to bind the input of checkboxes with blog.categories. Each time when the checkbox gets either checked or uncheck, the vue-model will look at the state of checkboxes. Then. blog.categories will either gets the value from the input or not.

If there are more than one selected checkboxes and we want to show them in the template, we can write v-for to iterate through the categories array in the data as the following way:

<ul>

<li v-for=” category in categories”>{{category}} </li>

</ul>

So what is the old html way to write a select box? Yes, we write the selection boxes using <select> tags.

In Vue if we want to bind the select value with the data we want to do something like the following way:

<select v-model=” blog.articleType”>

<option v-for=” artitype in articleTypes”{{ artitype }}></option>

This is because the select tag is the place which holds the value from option, so we want to attach the data to it using v-model. Here I have created an article type within the blog object and I am using an array of article type elements named ‘articleTypes’ to let option to iterate it through. By using an array to store the options we prevent to hard code them in the template.