

Vue example 2: Concatenating strings of data together

Now this example, along with the third example are going to be a little more traditional, and more in line with how you would typically see computed properties being used. Let's take an example where we have a database full of users and all of this is being loaded into our `data()` function. Our data structure has a `name_first` and a `name_last` value and we want to find an efficient way to concatenate these two together and show it on our page. To make it easier to visualise, this is what our user object could look like:

```
user: {  
  name_first: 'Sunil',  
  name_last: 'Sandhu',  
}
```

We can then use a template/string literal to join `name_first` and `name_last` together inside of our computed function as such:

```
computed: {  
  
  fullName() {  
    return `${this.user.name_first} ${  
this.user.name_last}`  
  },  

```

Then, inside of our view, we can refer to `fullName` just like we would with any other value inside of our `data()`:

```
<p>{{ fullName }}</p>
```

Which would return `Sunil Sandhu!`