Vue course:

Section 1:

Use v-bind to ref data in html attributes.

For normal html elements you can ref by name of data

Use v-on:click =”<method\_name>” for an html button

Event modifiers using the event keyword

Using v-model for two way event listener behavior

Computed properties are like methods but will only be executed on change. In comparison to methods whose parameters change, then all methods related or not will re execute which is inefficient

Computed components aren’t methods therefore don’t need brackets when executed but do when defined

Use methods for event binding or data binding

Use computed for data binding (only re evaluated if their data is change)

Use watch for any non data updating eg send http req

@<event\_name> equiv v-on:<event\_name>

:<value>=’value’

When embedding javascript objects in HTML, use {{ object }} where that object could be a variable or a computed property (if a computed property then don’t use (). If a method then use ()