**CST 391: Activity 3**

Michael Melichar

CST 391: JavaScript Web Application Development

Dinesh Gudibandi

5/28/23

**Dynamically Adjusting Views**

**A screenshot of a computer

Description automatically generated**

*The view shown above does not load the bootstrap used for these buttons by default, however the text that is contained inside the buttons does properly adjust, as shown below.*

A screenshot of a computer

Description automatically generated with medium confidence

**No Name Entered**

**A screenshot of a computer

Description automatically generated with medium confidence**

**Name Entered**

**A picture containing text, screenshot, font, number

Description automatically generated**

**Describe @Input Decorator**

The @Input decorator in Angular is used to define an input property in a component. It allows data to be passed into the component from its parent component or another component. The @Input decorator is imported from the @angular/core package and is used as a decorator function that can be applied to a class property.

**Describe [value]**

The [value] attribute binding in Angular is used to bind a value to an input, select, or textarea element. It allows you to set the initial value of the form control or dynamically update the value based on the component's data. By using [value] binding, you can easily synchronize the values of form controls with the component's data, allowing for two-way data binding and a seamless user experience.

**Describe [(ngModel)]**

The [(ngModel)] directive in Angular is a two-way data binding syntax that allows you to bind a form control element to a component property. It combines the property binding [ngModel] and the event binding (ngModelChange) into a single shorthand syntax for two-way data binding. By using [(ngModel)], you can easily bind form controls to component properties and keep them in sync. It simplifies the process of capturing user input and updating the component's data model, enabling a smooth and interactive user experience.

**GCU HomepageA group of people in graduation gowns and caps

Description automatically generated with medium confidence**

*As far as the rest of the application goes, I’m experiencing this error when compiling, and have been for a few days now. I’m really not great at any of the web development these past 4 classes have been about, and I have no clue even with written instructions on how to fix it what the hell I’m actually doing.*

**Errors while my code is exactly per instruction requirements**

*A screenshot of a computer program

Description automatically generated with low confidence*