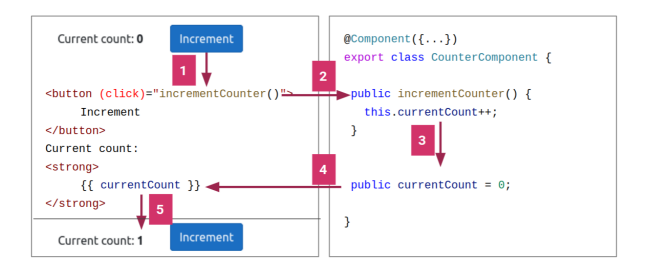
Day 2 - Angular & Asp in 21 days Handouts



Day 2: Simple Binding Summary



 Angular components are Typescript classes. So can have fields and methods like any other class.

```
@Component({...})
export class MyComponent {
  message = 'Hello World'
}
```

 Public fields in angular components can be accessed and displayed by the components' templates. This is how you can bind the message field of the
 MyComponent above to its template and display it.

```
{{ message }}
```

 Public methods of an angular component can also be called by the component's template.

```
@Component({...})
export class MyComponent {
  notify(message: string) {
    alert(message)
  }
}
```

• For example, the click event of a button can be bound to a method from the component's class. This is how you can bind the notify field of the Mycomponent above to the click event of a button from the component's template.

```
<button (click)="updateMessage"> Alert </button>
```