Component Output/Events

- Events can be emitted from components. These events can be either custom or they could be DOM events
- The syntax is (eventname) = "fn()" where eventname is the name of the event and fn is the handler function
- The handler function is called when the event is fired
- For example, if you want to handle a click event you can do: (click)="handler()". In this case the hander is called whenever the click event is fired off
- You can use Angular's EventEmitter to fire off custom events

Custom Output Events

Project Files

The project files for this section are in angular2-intro/project-files/angular-examples/component-output-events.

Final Result

The goal of this section is to show you how to create a component that contains a button that when is clicked, calls a handler defined by the component's class. The final html will look like the following:

```
1 Value: {{ value }}
2 <button (click) = addOne() > Add + </button>
```

That idea is very simple: every time we click on the button we want to increment the value by one. In addition to that, we want to be able to hook into a custom event and run the addone method whenever the event is fired:

```
1 Value: {{ value }}
2 <span adder-auto (myevent) = addOne() > adding ...</span>
```

Getting Started

Let's get started by defining our Adder component:

```
@Component({
   selector: 'adder',
  template:`
    Value: {{ value }}
    <button (click) =addOne() >Add +</putton>
7
  })
8 class Adder {
9
   private value: number;
  constructor() {
    this.value = 0;
11
12
13 addOne() {
14 this.value += 1;
   console.log(this.value);
15
17 }
```

Now, we are just going to register Adder with our root component:

```
1 @Component({
2   selector: 'app',
3   directives: [Adder],
4   template: '<adder></adder>'
5 })
6 class App {}
```

after you bootstrap the app and run it you should be able to see a button that when clicked increments the value by one.

Using EventEmitter

Now, let's see how we can use the EventEmitter to increment the value by one every time a custom event is fired every second. In order to achieve that, we are going to create an attribute directive called AdderAuto. Start by importing the Directive metadata class:

```
1 import {Directive} from 'angular2/core';
```

and then define the selector for the directive:

```
1 @Directive({
2  selector: '[adder-auto]'
3 })
```

• selector: '[adder-auto]' means that angular will target any element that has the adder-auto attribute and will create an instance of the class. Now we need to define the class for our directive:

```
1 class AdderAuto {
2  // custom event definition
3 }
```

In this class we need to define a custom event output hook. We are going to call it myevent. The same way that you can hook into (click), we want to be able to use (myevent). To achieve that, we need to create an instance variable and decorate it with the output decorator:

```
1 // -> importing `EventEmitter` and `Output` decorator.
2 import {EventEmitter, Output} from 'angular2/core';
3 class AdderAuto {
4    @Output() myevent: EventEmitter<string>;
5    constructor() {
6         this.myevent = new EventEmitter();
7    }
8 }
```

- If you notice, myevent is of type EventEmitter that emit events of type string
- In the constructor we are creating an instance of EventEmitter . So now we can use myevent to emit events
- We can use setInterval to emit event from our custom event every second

```
class AdderAuto {
    @Output() myevent: EventEmitter<string>;
    constructor() {
        this.myevent = new EventEmitter();
        setInterval(()=> {this.myevent.emit('myevename')}, 1000);
    }
}
```

Now we can register AdderAuto with the Adder component and run the addone method every second:

```
1 @Component({
2  selector: 'adder',
3  ...
4  directives: [AdderAuto] // <- register `AdderAuto`
5 })</pre>
```

and then we can update the template:

```
1 Value: {{ value }}
2 <button (click)="addOne()">Add +</button>
3 <!-- using the event. -->
4 <h2>Using Emitter</h2>
5 <span adder-auto (myevent)="addOne($event)"> EVENT: </span>
```

- first we are adding the attribute directive adder-auto on the span
- second, we are using the myevent hook and attaching addone handler to it. This means that whenever the myevent event is triggered, run the addone handler.

The Adder component now looks like the following with the updated template:

```
1 @Component({
2    selector: 'adder',
3    template:`
4    Value: {{ value }}
5    <button (click)="addOne()">Add +</button>
6    <h2>Using Emitter</h2>
7    <span adder-auto (myevent)="addOne($event)"> EVENT: </span>
8    `,
9    directives: [AdderAuto]
10 })
```

Now if you run the code, you should be able to see the number incrementing by one every second.

Native DOM Output Events

TODO