14

Component Communication

- Parent Child
 - parent to child (@Input)
 - child to parent (@output)
 - Reference (@ViewChild & @ContentChild)
- between the different components using service

1. Binding (@Input & @Output)

• the parent component can pass the data to the child using the @input Property.

```
@Component({
    selector: 'child',
    ...
})
export class ChildComponent {
    @Input() counter: number = 0;
    @Output() counterChange = new EventEmitter<number>();

onUpdateCounter() {
    this.stateChange.emit(this.counter + 1);
    }
}
```

To bind a value to the input:

```
<child (counterChange)="onCounterChange($event)"></child>
```

To establish a two-way binding:

```
<child [(counter)]="counter"></child>
```

2. Provider (Service)

Provider is a more high-level alternative for communication powered by the Angular **dependency injection**. Instead of establishing a direct linkage between components, a standalone injectable (service) is used as a middleman between them.

```
@Injectable()
export class MiddlemanService {
    isAuthenticated = false
}

@Component(...)
export class LoginComponent {
    constructor(private middlemanService: MiddlemanService) {}

    onLoginSuccess() {
        this.middlemanService.isAuthenticated = true;
    }

    ...
}

@Component({
    template:
        isAuthenticated: {{ middlemanService.isAuthenticated }}
    ...
})

export class JustARandomComponent {
    constructor(public middlemanService: MiddlemanService) {}
}
```

3.Reference (@ViewChild & @ContentChild)

In simple, to directly grab the instance reference of the specific component and manipulate it programmatically.

@ViewChild() allows a component to access a child component or DOM element. For example, a parent component might use @ViewChild() to access a child component like this:

In order to use the @ViewChild() decorator, we need to reference the child component in the parent component's class, and then we can use to query the child component's properties and methods or manipulate the DOM directly.

ContentChild used to query or helps to get a reference to the projected content.

• Projected content will be accessible for the first time in the ngAfterContentInit lifecycle hook method.

ALL THE BEST!!!	