

An improved content projection experience with fallback content

Angular 17

```
@Component({
  template: `
    <div #refHeader>
      <ng-content select="[super-header]"></ng-content>
    </div>
    <h1 *ngIf="refHeader.children.length === 0">
      Default Header
    </h1>

    <div #ref>
      <ng-content></ng-content>
    </div>
    <p *ngIf="ref.children.length === 0">
      Default Content
    </p>
  `
})
export class ChildComponent {}
```



Angular 18

```
@Component({
  template: `
    <ng-content select="[super-header]">
      <h1>Default Header</h1>
    </ng-content>

    <ng-content>
      <p>Default Content</p>
    </ng-content>
  `
})
export class ChildComponent {}
```



Angular 18



timdeschryver.dev/bits

An improved content projection experience with fallback content

child.component.html

```
<ng-content select="[super-header]">
  <h1>Default Header</h1>
</ng-content>

<ng-content>
  <p>Default Content</p>
</ng-content>
```

+

parent.component.html

```
<app-child>
  <div>Some content</div>
</app-child>
```

=

rendered.html

```
<h1>Default Header</h1>
<div>Some content</div>
```



timdeschryver.dev/bits