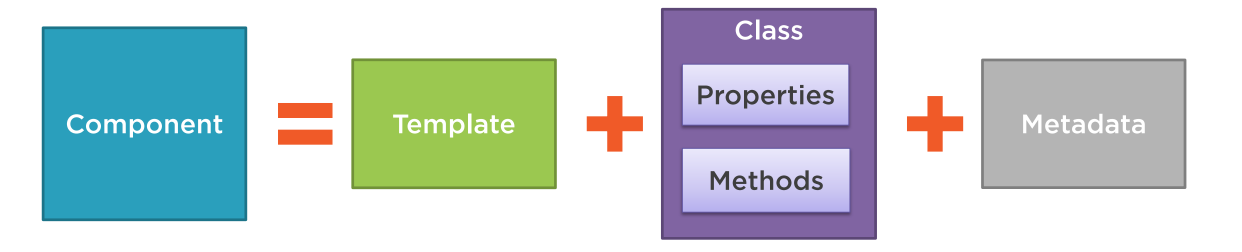


Component





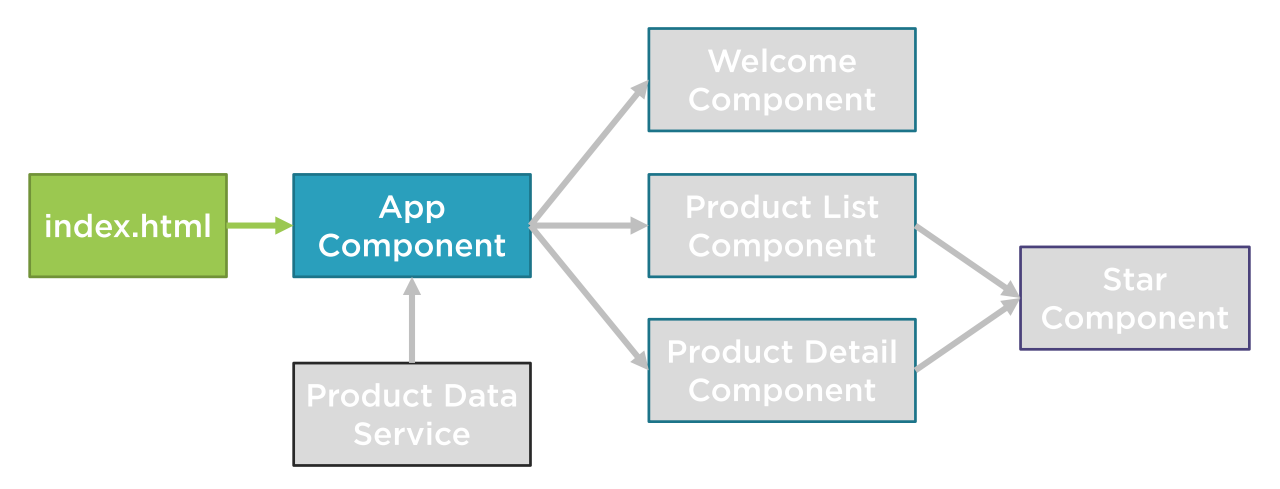
Module Overview



Building a Template
Using a Component as a Directive
Binding with Interpolation
Adding Logic with Directives



Application Architecture





Component

app.component.ts

```
import { Component } from 'angular2/core';
@Component({
    selector: 'pm-app',
    template: `
    <div><h1>{{pageTitle}}</h1>
        <div>My First Component</div>
    </div>
export class AppComponent {
pageTitle: string = 'Acme Product Management';
```

Defining a Template in a Component

Inline Template

```
template:
"<h1>{{pageTitle}}</h1>"
```

Inline Template

ES 2015 Back Ticks

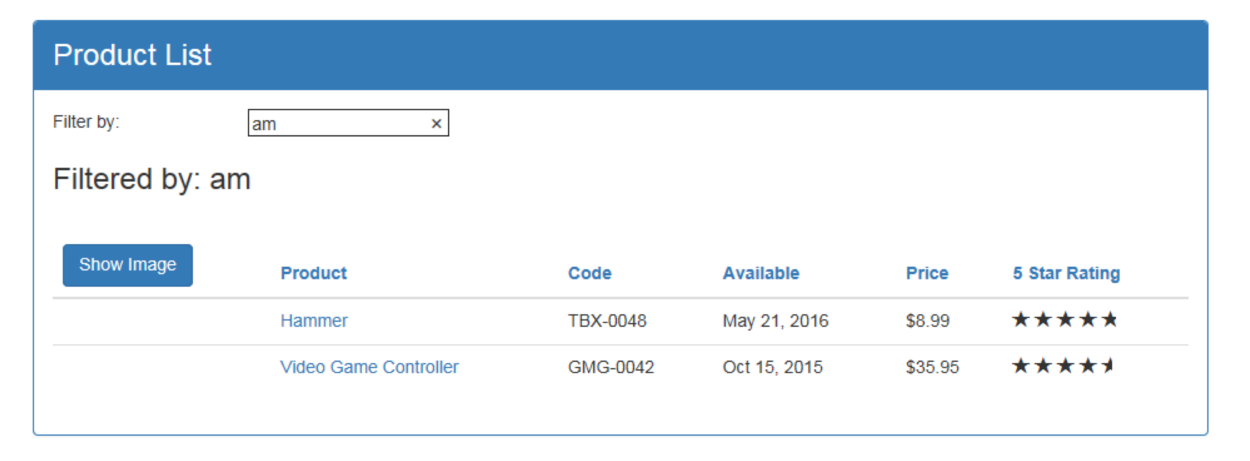
Linked Template

```
templateUrl:
'product-list.component.html'
```

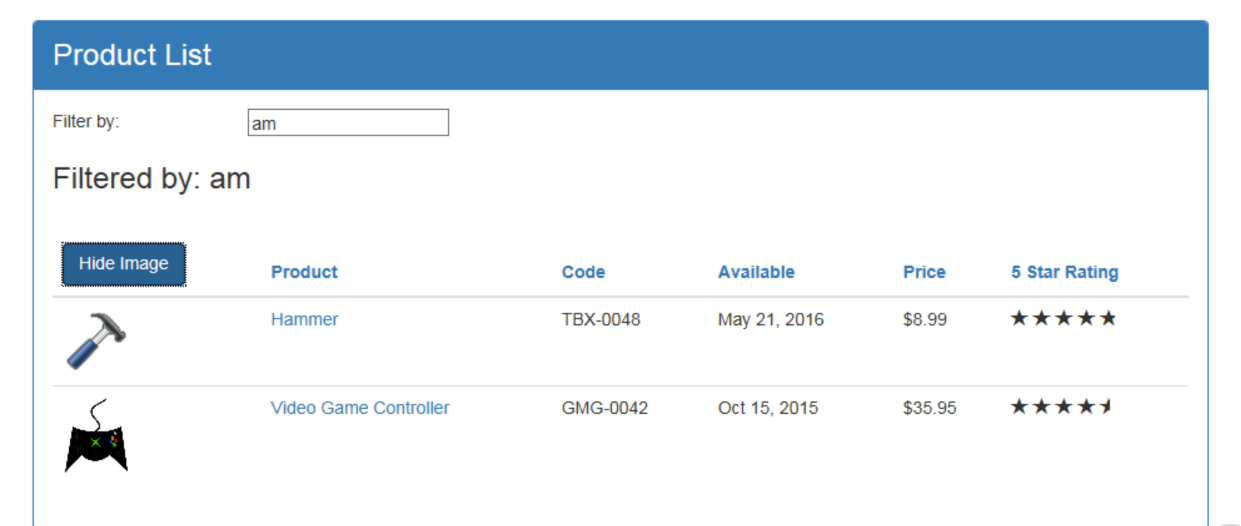


Product List					
Filter by:					
Show Image	Product	Code	Available	Price	5 Star Rating
	Leaf Rake	GDN-0011	Mar 19, 2016	\$19.95	***
	Garden Cart	GDN-0023	Mar 18, 2016	\$32.99	****
	Hammer	TBX-0048	May 21, 2016	\$8.99	****
	Saw	TBX-0022	May 15, 2016	\$11.55	****
	Video Game Controller	GMG-0042	Oct 15, 2015	\$35.95	****









Product List					
Filter by:					
Show Image	Product	Code	Available	Price	5 Star Rating
	Leaf Rake	GDN-0011	Mar 19, 2016	\$19.95	***
	Garden Cart	GDN-0023	Mar 18, 2016	\$32.99	***
	Hammer	TBX-0048	May 21, 2016	\$8.99	****
	Saw	TBX-0022	May 15, 2016	\$11.55	***
	Video Game Controller	GMG-0042	Oct 15, 2015	\$35.95	****

http://getbootstrap.com/



Building the Component

product-list.component.ts

```
import { Component } from 'angular2/core';

@Component({
    selector: 'pm-products',
    templateUrl: 'app/products/product-list.component.html'
})
export class ProductListComponent {
    pageTitle: string = 'Product List';
}
```

index.html

```
<body>
  <pm-app>Loading App...</pm-app>
</body>
```

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

app.component.ts



index.html

```
<body>
  <pm-app>Loading App...</pm-app>
</body>
```

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

app.component.ts

```
@Component({
    selector: 'pm-app',
    template:
        <div><h1>{{pageTitle}}</h1>
        <pm-products></pm-products>
        </div>`
})
export class AppComponent { }
```

1



index.html

```
<body>
  <pm-app>Loading App...</pm-app>
</body>
```

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

app.component.ts

1 2



index.html

```
<body>
  <pm-app>Loading App...</pm-app>
</body>
```

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

app.component.ts

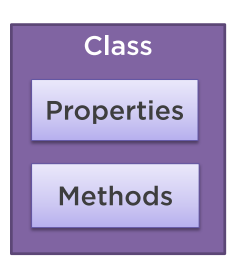
```
3
```



Binding

Coordinates communication between the component's class and its template and often involves passing data.

Template





Interpolation

Template

```
<h1>{{pageTitle}}</h1>
{{'Title: ' + pageTitle}}

{{2*20+1}}

{{'Title: ' + getTitle()}}
```

<h1 innerText={{pageTitle}}></h1>

Class

```
export class AppComponent {
  pageTitle: string =
    'Acme Product Management';
}getTitle(): string {...};
}
```

Directive

Custom HTML element or attribute used to power up and extend our HTML.

- Custom
- Built-In



Custom Directives

app.component.ts

```
@Component({
    selector: 'pm-app',
    template:
        <div><h1>{{pageTitle}}</h1>
        <pm-products></pm-products>
        </div>
        <in,
        directives: [ProductListComponent]
})
export class AppComponent { }</pre>
```

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

Angular Built-in Directives

Structural Directives

*ngIf: If logic

*ngFor: For loops



*nglf Built-In Directive

```
    <thead>
        </thead>
        <body>
```



*ngFor Built-In Directive

```
{{ product.productName }}
 {{ product.productCode }}
 {{ product.releaseDate }}
 {{ product.price }}
 {{ product.starRating }}
```

Local Variable

for...of vs for...in

for...of

- Iterates over iterable objects, such as an array.
- Result: di, boo, punkeye

```
let nicknames= ['di', 'boo', 'punkeye'];
for (let nickname of nicknames) {
  console.log(nickname);
}
```

for...in

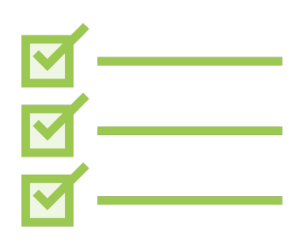
- Iterates over the properties of an object.
- Result: 0, 1, 2

```
let nicknames= ['di', 'boo', 'punkeye'];
for (let nickname in nicknames) {
  console.log(nickname);
}
```



*ngFor Built-In Directive

Checklist: Template



Inline template

- For short templates
- Specify the **template** property
- Use the ES 2015 back ticks for multiple lines
- Watch syntax

Linked template

- For longer templates
- Specify the **templateUrl** property
- Define the path to the HTML file



Checklist: Component as a Directive

product-list.component.ts

```
@Component({
   selector: 'pm-products',
   templateURL: 'product-list.component.html'
})
export class ProductListComponent { }
```

app.component.ts



Checklist: Interpolation



One way binding

- From component class property to an element property.

Defined with double curly braces

- Contains a template expression
- No quote needed



Checklist: Structural Directives



*ngIf and *ngFor

- Prefix with an asterisk
- Assign to a quoted string expression

*ngIf

- Expression is evaluated as a true or false value

*ngFor

- Mark the local variable with #
- Specify 'of': '#product of products'



Summary



Building a Template

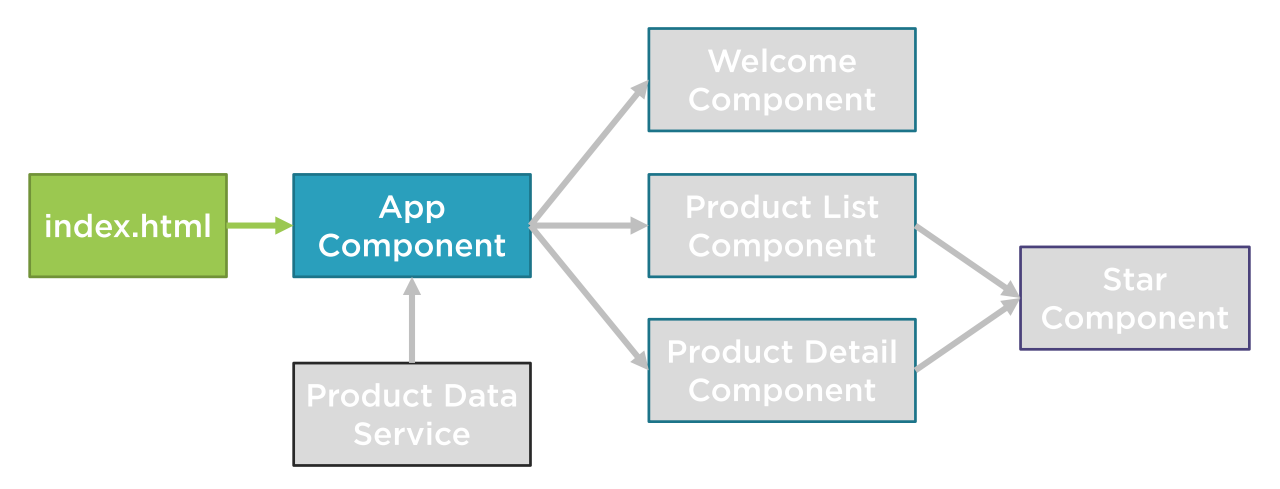
Using a Component as a Directive

Binding with Interpolation

Adding Logic with Directives



Application Architecture





Application Architecture

