

Module 3 – Angular Directives and Pipes

Demo Document 1 –Use of Directives for shopping list

edureka!

edureka!

© Brain4ce Education Solutions Pvt. Ltd.

In this demo, we will see how to use built in Directives and create Custom Directives and add it to the shopping list component created earlier.

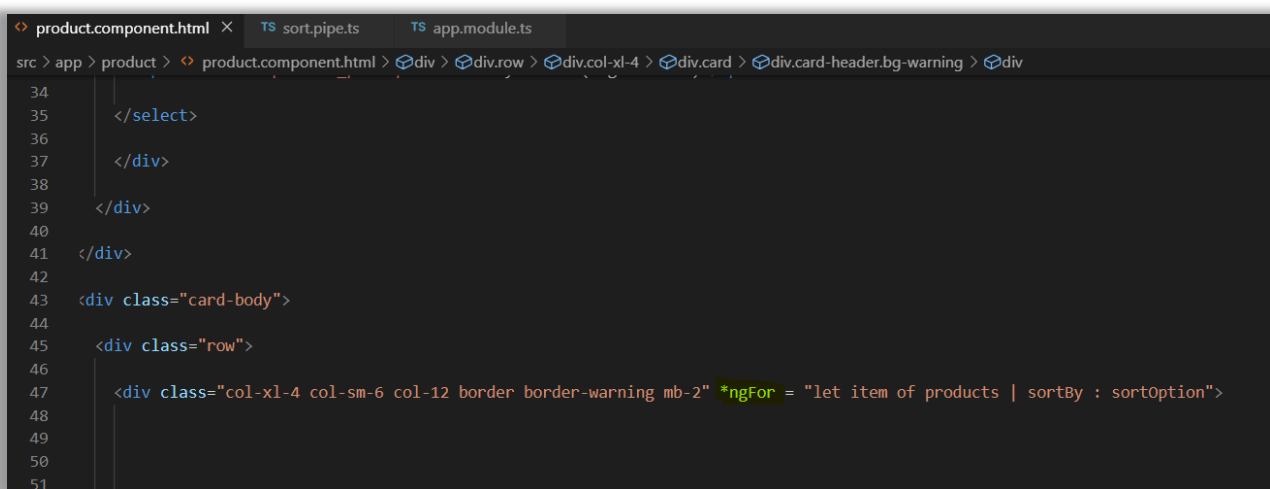
Step 1 – Open visual studio code, Open project folder created in Module 2 Demo1 (EdurekaDemo1)

Step 2 – Navigate to src → app → product folder, open product.component.html file

Step 3 – We are using different built in directives in this component as mentioned below.

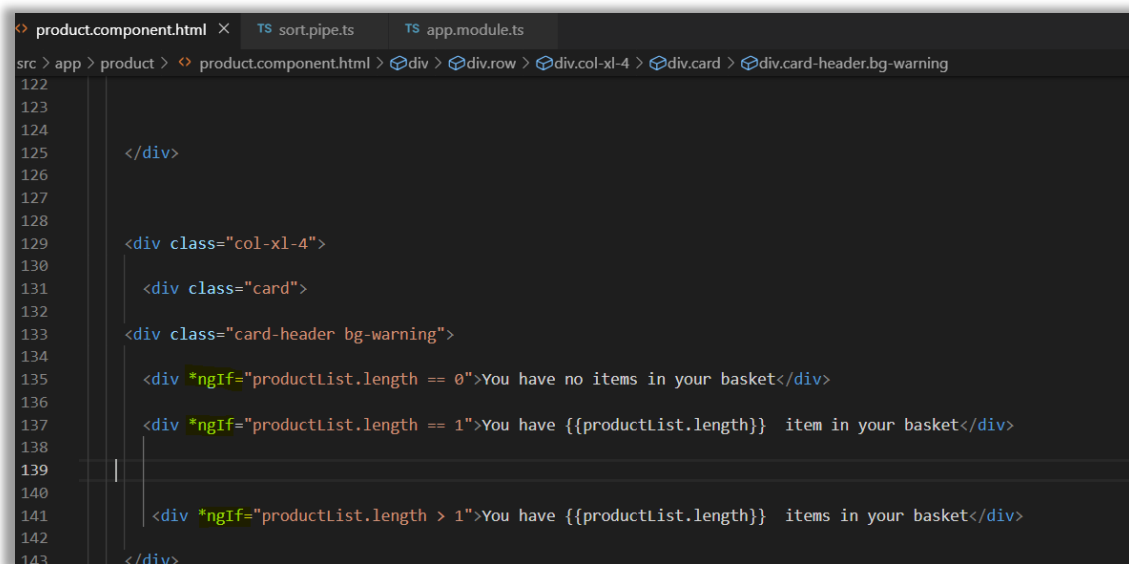
e.g. *ngFor , *ngIf etc.

Below screenshot shows directives used in product component



```
product.component.html x TS sort.pipe.ts TS app.module.ts
src > app > product > product.component.html > div > div.row > div.col-xl-4 > div.card > div.card-header.bg-warning > div
34
35     </select>
36
37     </div>
38
39 </div>
40
41 </div>
42
43 <div class="card-body">
44
45     <div class="row">
46
47         <div class="col-xl-4 col-sm-6 col-12 border border-warning mb-2" *ngFor="let item of products | sortBy : sortOption">
48
49
50
51
```

- *ngFor is used to loop through product array and display each item

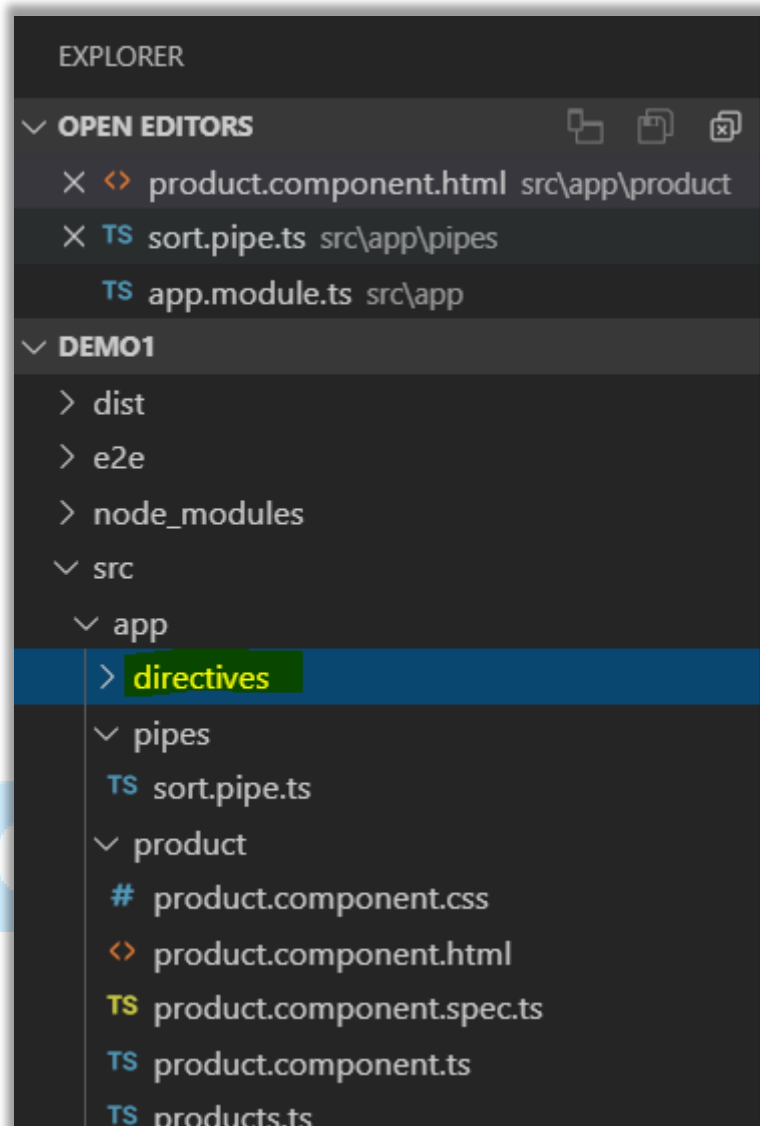


```
product.component.html x TS sort.pipe.ts TS app.module.ts
src > app > product > product.component.html > div > div.row > div.col-xl-4 > div.card > div.card-header.bg-warning
122
123
124
125     </div>
126
127
128
129     <div class="col-xl-4">
130
131         <div class="card">
132
133             <div class="card-header bg-warning">
134
135                 <div *ngIf="productList.length == 0">You have no items in your basket</div>
136
137                 <div *ngIf="productList.length == 1">You have {{productList.length}} item in your basket</div>
138
139
140
141                 <div *ngIf="productList.length > 1">You have {{productList.length}} items in your basket</div>
142
143             </div>
144
```

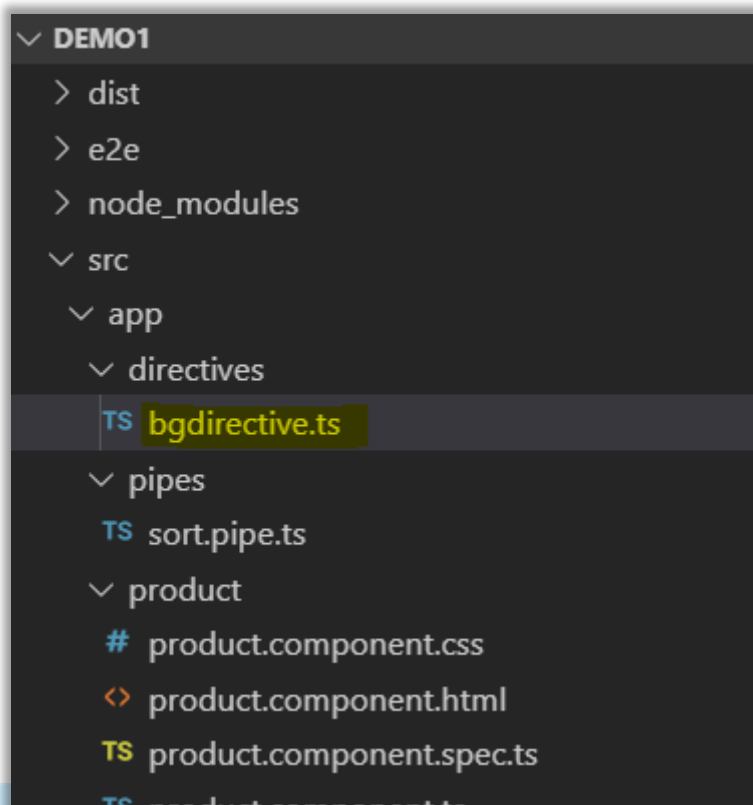
- *ngIf is used to check if condition

Step 4 – Now we will create custom Directive for changing background color of products added to cart, when we hover mouse on a product.

Right click on src/app folder and create new folder. Name this new folder as 'directives' as shown below.



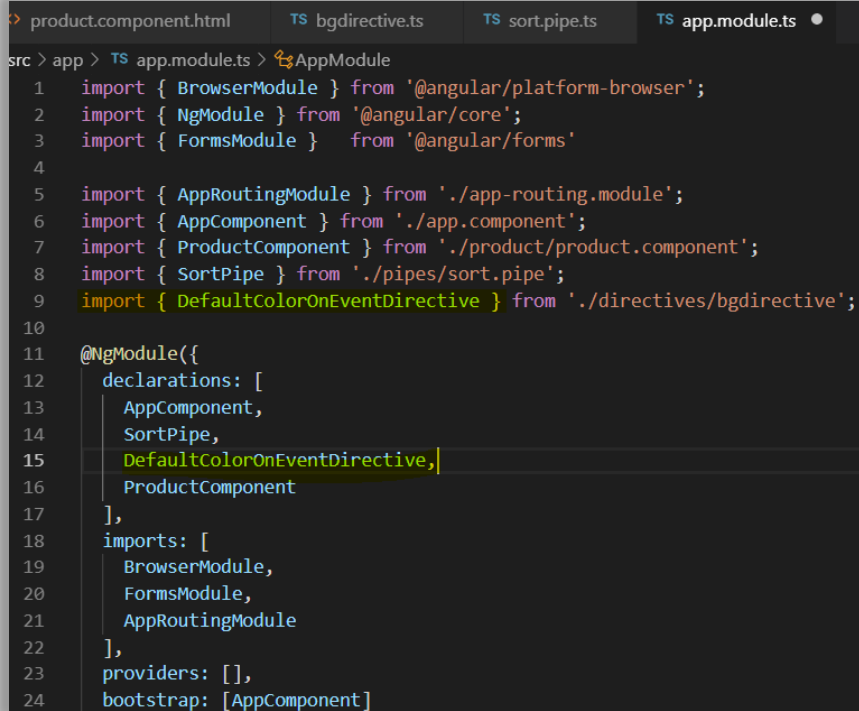
Step 5 – Create new file under the directives folder, name this new file as 'bgdirective.ts'



Step 6 – In the new file 'bgdirective.ts', write the logic to change background colour on mouse hover as shown below

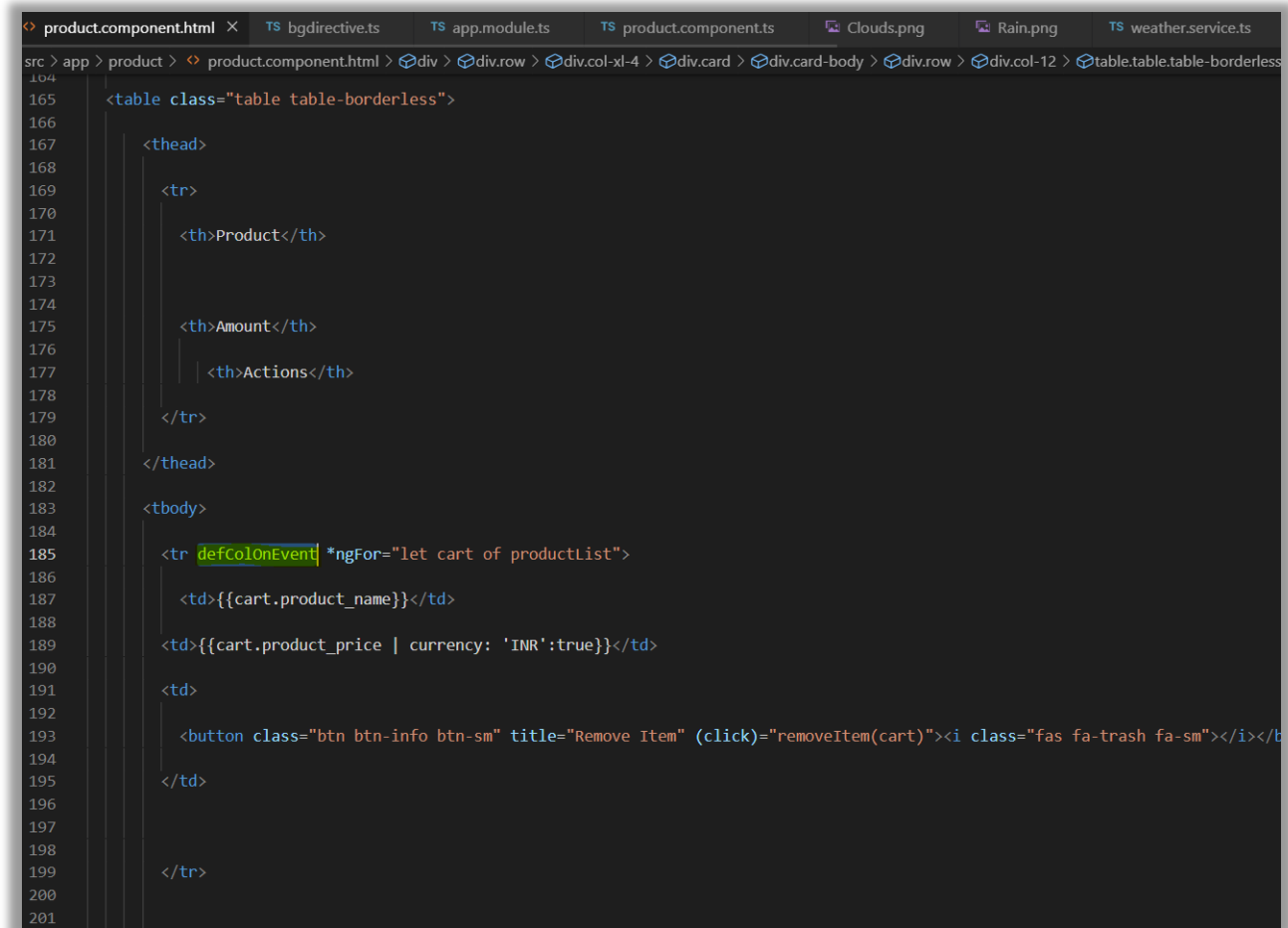
```
src > app > directives > TS bgdirective.ts > ...
1  import { Directive, ElementRef, HostListener } from '@angular/core';
2
3  @Directive({
4    selector: '[defColOnEvent]'
5  })
6  export class DefaultColorOnEventDirective {
7    constructor(private elRef: ElementRef) {
8    }
9    @HostListener('mouseover') onMouseOver() {
10     this.changeColor('#B2D732');
11   }
12   @HostListener('mouseleave') onMouseLeave() {
13     this.changeColor('');
14   }
15   private changeColor(color: string) {
16     this.elRef.nativeElement.style.backgroundColor = color;
17   }
18 }
```

Step 7 – Open app.module.ts file and import newly created directive in it



```
src > app > TS app.module.ts > AppModule
1  import { BrowserModule } from '@angular/platform-browser';
2  import { NgModule } from '@angular/core';
3  import { FormsModule } from '@angular/forms'
4
5  import { AppRoutingModule } from './app-routing.module';
6  import { AppComponent } from './app.component';
7  import { ProductComponent } from './product/product.component';
8  import { SortPipe } from './pipes/sort.pipe';
9  import { DefaultColorOnEventDirective } from './directives/bgdirective';
10
11 @NgModule({
12   declarations: [
13     AppComponent,
14     SortPipe,
15     DefaultColorOnEventDirective,
16     ProductComponent
17   ],
18   imports: [
19     BrowserModule,
20     FormsModule,
21     AppRoutingModule
22   ],
23   providers: [],
24   bootstrap: [AppComponent]
```

Step 8 – Open product.component.ts file and add custom directive to div tag as shown below



```
src > app > product > product.component.html > div > div.row > div.col-xl-4 > div.card > div.card-body > div.row > div.col-12 > table.table.table-borderless
104
165 <table class="table table-borderless">
166
167   <thead>
168
169     <tr>
170
171       <th>Product</th>
172
173
174
175       <th>Amount</th>
176
177       <th>Actions</th>
178
179     </tr>
180
181   </thead>
182
183   <tbody>
184
185     <tr defColOnEvent *ngFor="let cart of productList">
186
187       <td>{{cart.product_name}}</td>
188
189       <td>{{cart.product_price | currency: 'INR':true}}</td>
190
191       <td>
192
193         <button class="btn btn-info btn-sm" title="Remove Item" (click)="removeItem(cart)"><i class="fas fa-trash fa-sm"></i></button>
194
195       </td>
196
197
198     </tr>
199
200
201
```

Step 09 – Run the Angular application by using command 'ng serve --open'

```
PS D:\Work\TapChief\Edureka\Angular8Demo\Module3\Demo1> ng serve --open
```

Step 10 – This will open our shopping list app with directive which changes background colour of products added to shopping cart as below.

