# **Angular 5 Training Course**

# **Exercise C-compose**

- Angular components are **composable**.
- Angular projects consist of a **hierarchy** of related components.
- This exercise **refactors** example **b-shop** into separate components.
- Angular **Inputs** will pass data **in** to components.
- Angular Outputs will emit events out of components.

#### Setup

- Delete the node\_modules folder in **b-shop**.
- Duplicate and rename the folder as **c-compose**.

```
npm install
ng serve --open
```

· Check that the page still functions correctly.

### Create a component for each item of fruit.

- The Angular CLI can **generate** new components.
- It updates **app/app.module.ts** to reflect those changes.
- Use the --dry-run option to find out what files would be created before creating them.

```
ng generate component fruit --dry-run
```

• Run the command again without --dry-run to make the change.

```
ng generate component fruit
```

• Iterate over the new fruit component in app.component.html

```
<app-fruit *ngFor="let f of fruit"></app-fruit>
```

• This works but passes no information down to the fruit component.

#### Inputs

• We pass data in to the fruit component using an **Input**.

· Import the input class.

```
import { Input } from '@angular/core';
```

• Define the input decorator inside the class before the constructor.

```
@Input() fruit;
```

- We can then pass a fruit object into each instance of this component.
- [fruit] defines the Input and "f" refers to the temporary variable created by the ngFor iterator.

```
<app-fruit
 *ngFor="let f of fruit"
 [fruit]="f">
  </app-fruit>
```

 Add debugging into the fruit component class to prove that the fruit object is being passed down.

```
ngOnInit() { console.log(this.fruit);}
```

• The fruit object will be logged to the browser console.

```
{type: "Pears", price: 1.85, instock: true, discount: 0.4}
```

• Note, the Angular component **LifeCycle** means that the input does not come into existence until the OnInit method.

### Define the fruit template

• Edit app/fruit/fruit.component.html to define the fruit component template.

```
<section class="fruit">
  {{ fruit.type }}
  {{ fruit.price }}
</section>
```

- Adjust the price to take account of the **discount**.
- Format the price with a built-in **Angular Pipe**.

```
{{ fruit.price - fruit.discount | currency:"GBP":"f" }}
```

• Conditionally style the section using an ngClass directive.

```
<section class="fruit"
[ngClass]="{ 'outstock' : !fruit.instock }">
```

# Emit Events using an Output Decorator

- When the user clicks on a fruit, we want the fruit component to emit an event.
- The main component template will listen for this event and runs its buyFruit method to push fruit into an array.
- Import and define an Output before the constructor.

```
import {EventEmitter,Output} from '@angular/core';
```

@Output() select = new EventEmitter();

• Listen for this event in the fruit component template.

```
<section class="fruit" (click)="select.emit()">
```

· Listen for the select event in the main template

```
<app-fruit [fruit]="f" (select)="buyFruit(f)" >
```

 Add additional logic in the fruit component template to prevent out of stock items being bought.

```
(click)="fruit.instock && select.emit()"
```

### Create a basket in the main template.

• Edit the main template to iterates over the basket array.

```
<section class="flex">
     <app-fruit
          *ngFor="let f of basket"
          [fruit]="f">
      </app-fruit>
```

```
</section>
```

- We do not want to call buyFruit when the user clicks on a basket item.
- We can listen for the same select event and then call removeItem().

```
(select)="removeItem(f)"
```

#### Total

• We can add a total and empty button to the main template.

```
<h2>{{ getTotal() | currency:"GBP":"f" }}</h2>
Empty
```

### **Custom Type**

- We can define a Typescript custom type for each stock item.
- Create a new file types/item.type.ts

```
export interface Item{
   type: string,
   price: number,
   instock:boolean,
   discount:number
}
```

• Import the type into the main class.

```
import { Item } from './types/item.type';
fruit:Item[];
```