

```
@Component({  
  selector: 'pm-product-list',  
  templateUrl: './product-list.component.html',  
  environment.production: [ './product-list.component.css' ]  
})
```

```
export class ProductListComponent implements OnInit {  
  displayCode$: Observable<boolean>;  
  displayCode: boolean;  
  selectedProduct$: Observable<Product>;  
  selectedProduct: Product;  
  products$: Observable<Product[]>;  
  products: Product[];  
  errorMessage$: Observable<string>;  
  errorMessage: string;
```

```
app > products > product-list > product-list.component.ts
```

On the initialization of the component in the `ngOnInit()` method you pipe into the store and pass the observable pertaining to store slice a local variable. These values in the store can then be exposed directly via an `async` pipe in the view or can be subscribed to component side so the data can be manipulated before it is exposed to the user.