```
@Component({
selector: 'pm-product-list',
templateUrl: '/product-list.component.html',
environment.production: ["/product-list.component.css"]
33
export class ProductListComponent implements OnInit {
 displayCode$: Observable<boolean>;
 displayCode: boolean;
 selectedProductS: Observable<Product>;
 selectedProduct: Product:
 products$: 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.