<div style="border:2px solid red;">

<p>My Product from product component </p>

<h3>Product Details</h3>

<img (mouseenter)="trackMouse($event)"[src]="product.imageUrl" width="200px" height="100px">

<ul>

<li>Name:{{product.name}}</li>

<li>Price:{{product.price}}</li>

<li><div [style.color]="product.isSpecial ?'red':'green'">SPECIAL</div></li>

<li><div [class.inStock]="product.inStock ">INSTOCK</div></li>

</ul>

<br> EVENT BINIDING DEMO

<input type="text" (input)="trackTextFeild(t1.value)" #t1 >

<br>

<button name="b1" class="btn btn-primary" (click)="onSave($event)">Save 1</button>

<br>

<button name="b2" class="btn btn-primary" (click)="onSave($event)">Save 2</button>

</div>

//product-component.component.ts

import { Component } from '@angular/core';

import { Product } from '../Product';

@Component({

selector: 'product',

templateUrl: './product-component.component.html',

styleUrls: ['./product-component.component.css']

})

export class ProductComponent {

//component data

//name:string='Electronic Item';

//price:number=0;

product:Product =new Product("Laptop",1000,"assets/img/laptop.jpg","200",true,true);

// Behaviours

onSave(event:any): void {

console.log("Button clicked" + event.target.name );

}

trackMouse(event:any): void {

console.log("Mouse moved at: " + event);

}

trackTextFeild(val:string): void {

console.log("Text Input is: " + val );

}

}

Output:

