## 2. Property Binding.

```
<!DOCTYPE html>
<html lang="en">
 <head>
 <meta charset="UTF-8" />
 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <title>Document</title>
 </head>
 <body>
 <h1>Print Student Details</h1>
 <table class="table table-expand table-striped table-bordered table-
hover">
  <thead>
   Name
    Rollno
    Class
    Group
   </thead>
  <!--NaDirective eg: *ngFor-->
   {{s.Name}}
    {{s.Rollno}}
    {{s.Class}}
    {{s.Group}}
   <b>Source to View using interpoliation binding</b>
 {{name}}
 <b>Source to View using property binding</b>
 <a [href]="url">YouTube</a><br />
 <div class="container">
  <button class="btn btn-primary" (click)="show()">Show div</button>
  <div *nglf="flag" style="background-color: rgb(247, 167, 247)">
   Event Binding
  </div>
 </div>
 </body>
</html>
```

## Typescript code

```
import { Component, OnInit } from "@angular/core";
@Component({
 selector: "app-binding",
 templateUrl: "./binding.component.html",
 styleUrls: ["./binding.component.css"],
})
export class BindingComponent implements OnInit {
 constructor() {}
 ngOnInit(): void {}
 //property binding
 students = [
  { Name: "Raj", Rollno: 42, Class: "XI", Group: "Biology" },
  { Name: "Alex", Rollno: 38, Class: "XI", Group: "Computer Science" },
  { Name: "Angel", Rollno: 50, Class: "XI", Group: "Commerce" },
  { Name: "George", Rollno: 36, Class: "XI", Group: "Biology" },
  { Name: "Chrissy", Rollno: 96, Class: "XI", Group: "Commerce" },
 name: string = "YouTube";
 url: string = "youtube.com"; //class binding
 weight: number = 700; //style binding
 flag = false; //event bindings
 show() {
  this.flag = !this.flag;
}
```

## Output ;-

## **Print Student Details**

Name	Rollno	Class	Group
Raj	42	XI	Biology
Alex	38	XI	Computer Science
Angel	50	XI	Commerce
George	36	XI	Biology
Chrissy	96	XI	Commerce