Data Bindings

Types :

1. Source to view (.ts to .html)
2. View to Source (.html to .ts)
3. Source to view to source (Two way communication)

Data bindings can be done in two ways

1. Using interpolation Binding {{ }}
2. Property Binding [ ]

Let’s prepare binding component from node js and add the following command

* ng g c binding //binding is the name of component

goto **binding.component.ts** file

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 {

  }

  name:string="Nikunj Soni";

  url:string="https://www.google.com"

}

goto **binding.component.html**

<h1>Data Binding</h1>

<!--use interpolation-->

<h2>Let's bind the data from source to view using Interpolation</h2>

<hr>

<p>{{name}}</p>

Save the file and check the output