**29-04-2022**

**If we want to pass the value form view to component we can take the help of**

1. **Template reference.**
2. **Two data binding**

**Using angular forms we can pass the group of values from template to component.**

**In Support mainly two types of forms**

1. **Template driven form**

**The flow of the form is from view to component.**

**It is easy use. If you have knowledge of html and css.**

**It is good for simple type of forms.**

**In this type form we use ngForm and ngModel attribute. Those attribute are part of FormsModule. So if we are creating form using template driven approach then we have to import FormsModule in app.module.ts file in import section.**

1. **Model driven form or reactive form**

**The flow of the form is component to view.**

**This type of form is complex. We need to knowledge angular api.**

**This is good for complex type of forms.**

**In this type of form we use formGroup and formControlName attribute in view side which help to bind the FormGroup and FormControl API from component side. formGroup and formControlName pre-defined attribute part of ReactiveFormsModule so you have import ReactiveFormsModule in app.module.ts file in import section while creating form using reactive form approach.**

**Create two component**

**ng g c tdf-login-page**

**ng g c mdf-login-page**

**In Template Driven Form we have to create the reference of the form using syntax as**

**<form #loginRef=”ngForm”>**

**</form>**

**If we are planning to create the form using Model or Reactive form approach. First we have to create the FormControl reference. FormControl is a pre-defined API provided by angular which help to connect with form’s text field, password, radio button, checkbox, dropdown etc.**

**These FormControl we have to wrap inside FormGroup.**

**FormGroup is a collection of more than one FormControl**