70% 80% practical + 20% theory

Day 1 : 12-04-2021..

Chrome :

Node JS Software 14.x /15.x

VSCode

REST API or JSON Server

Html, css, JS ES5

Angular 2 to 11 version

Node JS (npm)

HTML,CSS,JS, typescript

Angular 11 Version

SPA

TypeScript : 1, 2

Day 3 : Angular, SPA, Angular architecture, creating angular project using angular CLI and Data binding

Day 4 : Angular forms template driven form and model driven form with validation

Day 5 Angular Service : rxjs Calling REST API

Day 6 : Angular component life cycle, Angular component communication

Day 7 : Pipe and creating custom pipe, angular material /bootstrap

Day 8 : Routing, Testing and Other features.

<https://www.google.com>

req(http/https)---🡪

Client Server

🡨----------Res(http/htps) HTML/HTML5

CSS/CSS3

JS (JavaScript)

JavaScript was object based interpreter scripting language upto ES5.

ES6 (ECMA) Script

ES is concept and JavaScript as well as typescript are implementation of ES6.

jQuery Library

jQuery provide lot of pre-defined function which internally connected to each other to read , write and update dom very easily.

MVC : Model View Controller.

View : HTML/JSP/JSF

Framework : framework provided lot of pre-defined API which internally connected to each other to perform a specific task. The implementation of all design pattern is taken are by framework.

70 to 80 task taken care by framework. But framework is a final product it is template or protocol.

Angular JS : HTML/CSS/JavaScript using ES5.

1.x

Angular Framework. HTML/CSS/JS/TypeScript.

DOM :document object model.

Html tags. Read dom dynamically, write, and update.

document.formname.componentname.value

document.getElementById(“idname”).value;

Node JS : Node is not a library or framework. It is a run time environment for JavaScript program or library or framework.

Like JRE for Java. Node JS for JavaScript.

Before Node JS Javascript is known as Client Side scripting language but after node js JavaScript is use to write Server side programming language.

Node JS provided lot or pre-defined modules (like a package in java) which help to create file handling programming, server side programming, rest api, connecting data base using JavaScript.

JEE

Spring boot

Asp.net

Php

Python

Node JS

TypeScript : TypeScript is a super set of JavaScript. It support all features provided by ES6.

Upto ES5 to declare the variable in javaScript we are using var keyword.

But in ES6 or TypesScript we can use var, let and const.

var Vs let

var is use to declare global scope where let is use to declare local scope.

Using var we can re-declare the variable but using let we can’t re-declare same variable once again with same value or different value.

We have to convert ts to js file

Tsc (typescript transpiler)

Typescript : it is type of transpiler which help to covert ts to js.

Npm (node package manager). Which help to download external modules.

**npm install –g moduleName**

**npm install –g typescript**

converting ts to js file

**tsc filename.ts**

by default tsc convert js file (ES5) ES5 not let and const keyword.

JavaScript ES6

typescript

**dataTypes :**

ES5 as well as ES6 JavaScript.

var a=10;

a=”Ravi”;

a=true;

a = new Date();

syntax

var/let variableName:dataType;

let a:number;

let b:number;

let name:string;

let msg:any;

let a:number=100;

let a =100;

let a:number;

let result:boolean = true;

let result = false;

let result = “true”;

a=300;

array using Typescript

ES5

var names=[“Ravi”,”Ramesh”,”Raju”,100,true,”Ajay”];

Typescript

let n:number[]=[100,200,300,400,500];

let names:string[]=[“Ravi”,”Ramesh”,”Rajesh”];

let data:any[]=[100,”Ramesh”,true,200];

Generics style

let n:Array<number>=[100,200,300,400,500];

let names:Array<string>=[“Ramesh”,”Ajay”,”Vijay”];

type of functions

Rest and spread operator or parameter

Rest parameter is use to receive 0, 1 and may parameter

And Spread parameter is use to pass the value to rest parameter if variable is a type of array.

We can use only one rest operator or parameter in function and it must be last parameter in functions.

Callback function, anonymous function and array function.

Day 2 : 14-04-2021

Arrow function :

Arrow function is a one of the means features of ES6.

It is use to create a function a cleaner manner was compare to normal function. It is like a lambda expression in Java.

OOPs Concept Using TypeScript

object : any real world entity

property (state) -🡪 have 🡪 variables, fields,

Person

Behavior -🡪do/does -🡪 function / methods

Bank

Car

Animal

Customer

class : blue print of object or template of object.

Up ES5 JavaScript

ES6 style

1. class
2. constructor

In Typescript we can’t write more than one constructor.

By default (default constructor ie empty) or we can write parameterized constructor but only one.

Constructor short cut initialization.

Inheritance :

Interface :

Module : module is a collection of variable, function, classes, interfaces. Like a package in java or namespace in C#.

Using export we can export function, variable, classes and interface to another module. Another module can import those function, variable, classes and interfaces.

**Decorator** : Decorator is a type of special kind of declaration that can be attached to the classes, properties and function. Like a annotation in java. It is also known as meta-data(data about data).

Decorator can be evaluated into a function that be called at the runtime.

All decorator are start with pre-fix @ followed by decorator name.

Decorator

@Component

@Input

@NgModule

@Injectable

Modules

@angular/core

@angular/forms

@angular/common/http

Angular JS 1.x Version

Angular JS depends upon the html/css/javaScript ES5 style.

This framework is use to develop only web application.

Angular JS base upon the MVC architecture framework.

Angular Framework 2 to 11 Version

Angular Framework depends upon the HTML/CSS/JavaScript and

Typescript. Angular framework open source belong google company.

Angular Framework 2 to 11 version is use to create desktop, web application as well as mobile application.

Angular framework base upon the component base architecture.

Angular mainly use to create SPA(Single Page Application).

Multi page application.

index.html welcome.html

hyperlink

button

submit button

using JavaScript

AJAX

XMLHttpRequest or ActiveXObject

Whole DOM loaded once again from a scratch.

SPA

Component : it control the view or part of view. Every component work independently.



Angular CLI (Angular Command Line Interface).

Angular CLI provide set of command which help to create the project, test, build project we can add dependencies.

ng command (next generation for DOM or HTML).

Adding extra behavior to DOM or html page.

Angular

We have to install angular module with the help of npm command.

npm install –g @angular/cli (globally any location we can create the project)

npm install –g @angular/cli@version

or

create folder or directory AngularProjects

npm install @angular/cli (project must be create in current or local folder).

ng –version

creating angular projects

ng new project-name

ng new welcome-app

Setting help option yes/no : yes or no

Angular routing : no

Stylesheet option : css

cd welcome-app move inside a project folder.

To run the project we have to run the command as

ng serve

details for setting option (yes/no);

after compiled 100% successfully.

Then open the browser

<http://localhost:4200>

New project created

**ng new angular-data-binding**

Day 3 : 15-04-2021

app.component.css

app.component.html

app.component.ts

app.modue.ts

app.component.spec.ts

@Component is a pre-defined decorator

Three properties

selector : name for decorator behave like a user-defined tags.

Using selector property we are creating user-defined tags.

<h1><//h1>

<form></form>

templateUrl: This property is use to connect the html page.

styleUrl : This property is use to connect css like link tag in html and css.

<link stylesheet =”rel” href=”style.css”/>

app.module.ts

@NgModule

Module : module is a collection of more than one component.

Property

declarations : we have to give all component declaration.

**imports:** this property is use import pre-defined or user-defined modules.

**provider :** This property hold angular service class details.

boostrap : So we have to provide main component which you want to load at the beginning of the application.

**main.ts**

platformBrowserDynamic().bootstrapModule(AppModule)

  .catch(err => console.error(err));

From this file angular get the details about main module to load using bootstrap functions.

index.html

Creating user-defined components.

Header component

**Angular data binding**

Using Data binding we can share the data between component (ts) to template (html or view).

Data binding provide the bridge between component to view and vice-versa.

2 types

1. one way data binding
   1. string interpolation : component ---🡪 view

{{variableName}}

{{functionCall()}}

{{expression }}

Result is string.

ng g c string-interpolation

* 1. property binding : component 🡪 view

[attributeName]=”variableName”

ng g c property-binding

String interpolation always output string in template

Property binding output depending upon the data types.

* 1. Event binding : template 🡪 view

Angular event like a same type of event provided by JavaScript

JavaScript Angular Event

onClick (click)

onDbClick (dblclick)

onSubmit (ngSubmit)

onFocus (change)

(input)

(mouserover)

ng g c event-binding

2 way binding = Event binding + string interpolation or property binding

Passing the vale of textfield, passwordfield, radiobutton, dom element from view (template) to component

Using template reference.

<input type=”text” #nameRef/>

1. two way data binding

two way data binding from component to view and vice-versa.

View(Template) <-----------------------🡪Component

ngModel : ngModel is a pre-defined attribute part of FormsModules. So we have to import FormsModule in app.module.ts file.

Syntax

<input type=”text” [(ngModel)]=”variableName”/>

ng new angular-forms ( forms and validation)

ng new angular-directives

We can create the component using ng command.

ng generate component componentname

or

ng g c componentname

AppModule

AppComponent

N component Child to app component

CustomerModule AccountModule LoginModule

DisplayComponent AccountCreate

CustomerCreate ViewAccount

DeleteCustomer