Component . html

<!--The content below is only a placeholder and can be replaced.-->

<div [ngStyle]="{'background-color' : 'orange', 'height': '100%'}">

<div style="text-align:center">

<h1 >

Welcome to {{title}}!

</h1>

<img width="300" //no need this src="data:image/svg+xml;base64,PHN2ZyB4bWxucz0iaHR0cDovL3d3dy53My5vcmcvMjAwMC9zdmciIHZpZXdCb3g9IjAgMCAyNTAgMjUwIj4KICAgIDxwYXRoIGZpbGw9IiNERDAwMzEiIGQ9Ik0xMjUgMzBMMzEuOSA2My4ybDE0LjIgMTIzLjFMMTI1IDIzMGw3OC45LTQzLjcgMTQuMi0xMjMuMXoiIC8+CiAgICA8cGF0aCBmaWxsPSIjQzMwMDJGIiBkPSJNMTI1IDMwdjIyLjItLjFWMjMwbDc4LjktNDMuNyAxNC4yLTEyMy4xTDEyNSAzMHoiIC8+CiAgICA8cGF0aCAgZmlsbD0iI0ZGRkZGRiIgZD0iTTEyNSA1Mi4xTDY2LjggMTgyLjZoMjEuN2wxMS43LTI5LjJoNDkuNGwxMS43IDI5LjJIMTgzTDEyNSA1Mi4xem0xNyA4My4zaC0zNGwxNy00MC45IDE3IDQwLjl6IiAvPgogIDwvc3ZnPg==">

</div>

<div align="center">

<img src="../assets/images/download (1).jpg" height="200px" width="200" border-radius="circle">

<img src="../assets/images/download.jpg" height="200px" width="200px">

<img src="../assets/images/image-47975791-download-hd-backgrounds.jpg" width="200px" height="200px">

<img src="../assets/images/images (1).jpg" height="200px" width="200px">

<img src="../assets/images/images.jpg" height="200px" width="200px">

</div>

<div align="center">

<div>

<a [routerLink]="['/first']"><p>PageOne</p></a>

</div>

<div>

<a [routerLink]="['/second']"><p>PageTwo</p></a> </div>

<div>

<a [routerLink]="['/third']"><p>PageThree</p></a>

</div>

<router-outlet></router-outlet>

</div>

</div>

NO Need to write any thing in appcomponent.ts

ROUTES  
import { FirstComponent } from '../first/first.component';

import { SecondComponent } from '../second/second.component';

import { ThirdComponent } from '../third/third.component';

import {Routes} from '@angular/router';

export const approutes:Routes=[

{path:'first',component:FirstComponent},

{path:'second',component:SecondComponent},

{path:'third',component:ThirdComponent}

];

MODULE. TS

import { BrowserModule } from '@angular/platform-browser';

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

//import {FormsModule} from '@angular/forms';

import { AppComponent } from './app.component';

import { FirstComponent } from './first/first.component';

import { SecondComponent } from './second/second.component';

import { ThirdComponent } from './third/third.component';

//import { SamplePipe } from './sample.pipe';

import { RouterModule,Router} from '@angular/router';

import {approutes} from '../app/approutes/app.routes'

@NgModule({

declarations: [

AppComponent,

FirstComponent,

SecondComponent,

ThirdComponent,

//SamplePipe

],

imports: [

BrowserModule,RouterModule.forRoot(approutes)

],

providers: [],

bootstrap: [AppComponent]

})

export class AppModule { }

FIRST.COMPONENT HTMl

<div [ngStyle]="{'background-color' : 'Olive', 'height': '100%'}">

<p>

first works!

</p>

<h1 style="color: aqua">{{data}}</h1>

<button type="button" (click)="second()">Secondpage</button>

<button type="button" (click)="third()">Thirdpage</button>

</div>

FIRSTCOMPONENT.TS

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

import {Router} from '@angular/router'

@Component({

selector: 'app-first',

templateUrl: './first.component.html',

styleUrls: ['./first.component.css']

})

export class FirstComponent implements OnInit {

private data:string;

constructor(private ll:Router) {

this.data="this is sample page one";

}

ngOnInit() {

}

second(){

this.ll.navigate(['second']);

}

third(){

this.ll.navigate(['third']);

}

}

SECOND.COMPONENT.HTML

<div [ngStyle]="{'background-color' : 'blue', 'height': '100%'}">

<p>

second works!

</p>

<h1 style="color: chartreuse">{{data2}}</h1>

<button type="button" (click)="third()">Thirdpage</button>

</div>

SECONDCOMPONENT.TS

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

import {Router} from '@angular/router';

@Component({

selector: 'app-second',

templateUrl: './second.component.html',

styleUrls: ['./second.component.css']

})

export class SecondComponent implements OnInit {

private data2:string;

constructor(private mm:Router) {

this.data2="this is sample message 2";

}

ngOnInit() {

}

third(){

this.mm.navigate(['third']);

}

}

THHIRD COMPONENT.HTML

<div [ngStyle]="{'background-color' : 'blue', 'height': '100%'}">

<p>

third works!

</p>

<h1 style="color: darkorange">{{data3}}</h1>

<button type="button" (click)="back()" class="btn btn-primary">Back</button>

</div>

THIRDCOMPONENT.TS

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

import {Router} from '@angular/router';

@Component({

selector: 'app-third',

templateUrl: './third.component.html',

styleUrls: ['./third.component.css']

})

export class ThirdComponent implements OnInit {

private data3:string;

constructor(private rr:Router) {

this.data3="thisd is sample message 3";

}

ngOnInit() {

}

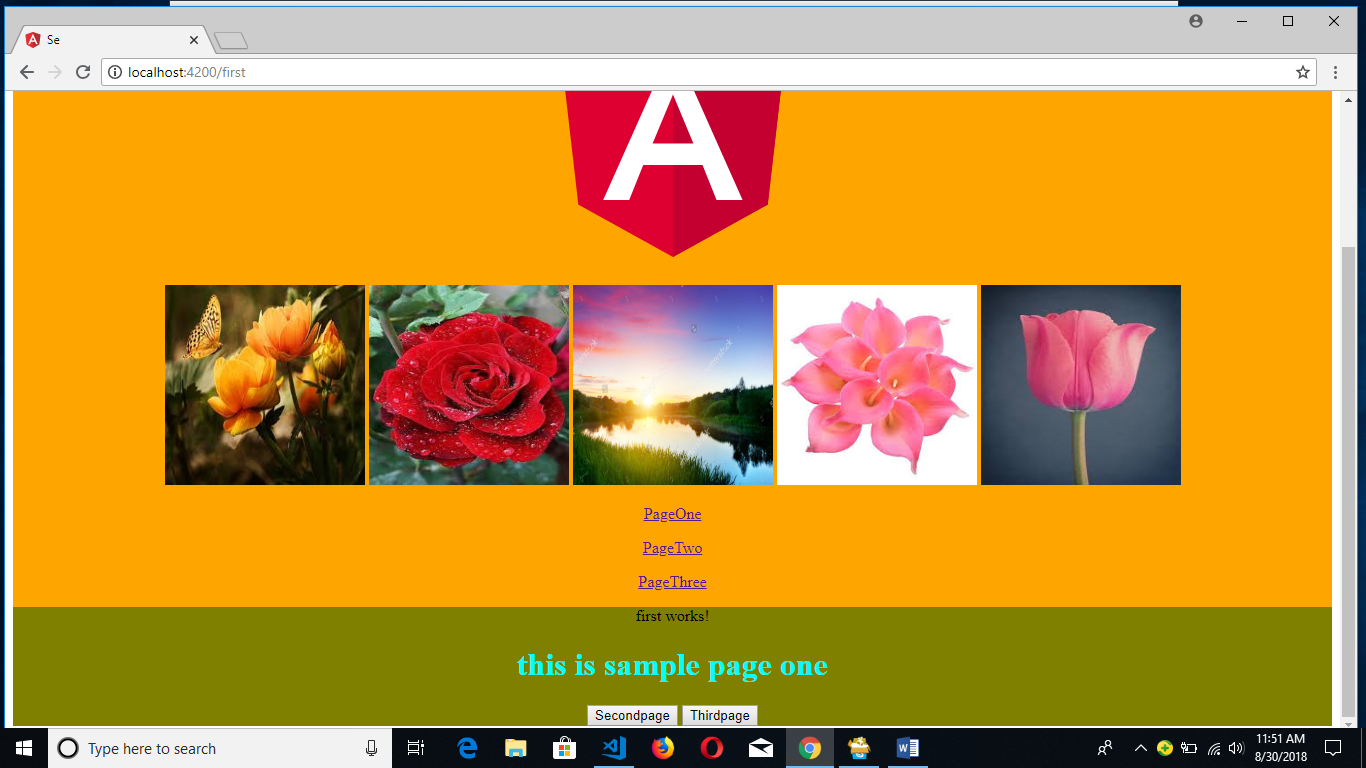
back(){

this.rr.navigate(['first']);

}

}

OUTPUT:::



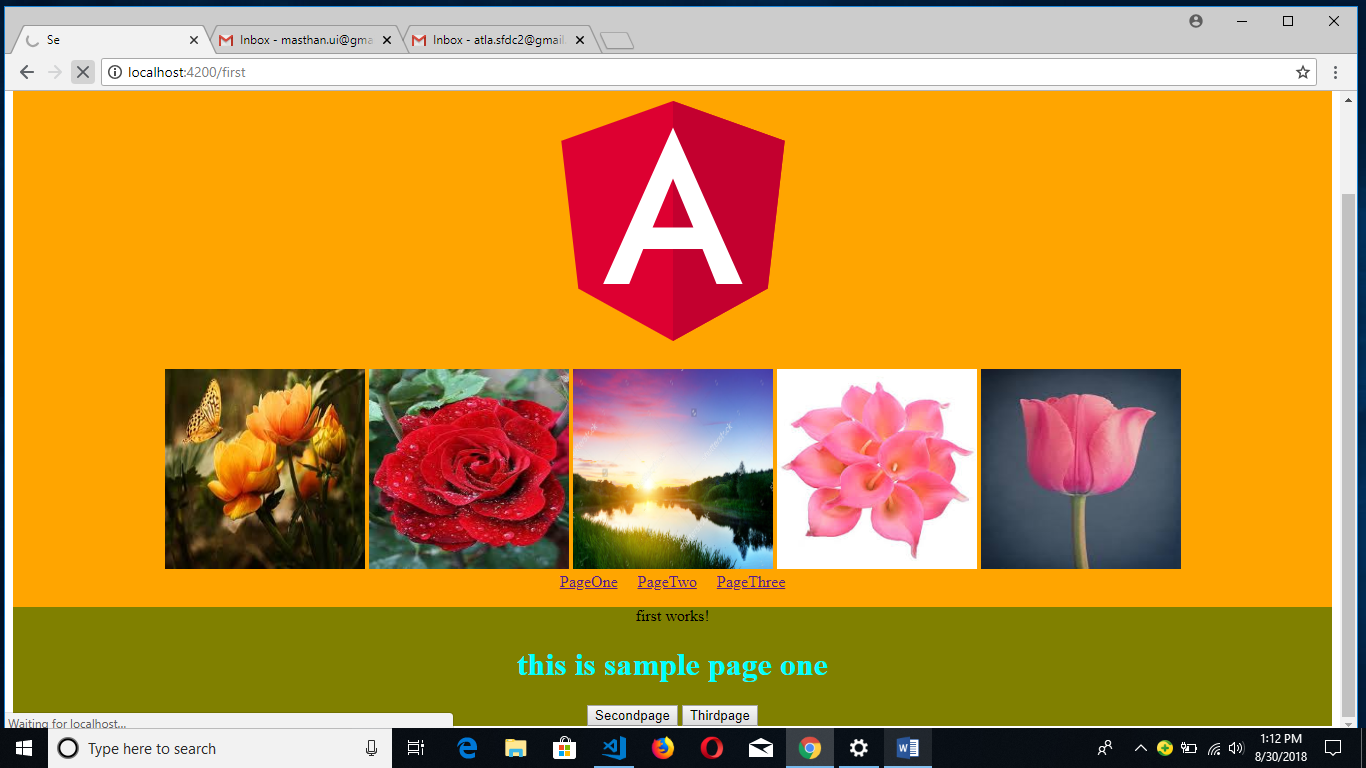
<div style="display:inline"><a [routerLink]="['/first']">PageOne</a> </div> &nbsp;&nbsp;&nbsp;

<div style="display:inline"><a [routerLink]="['/second']">PageTwo</a> </div> &nbsp;&nbsp;&nbsp;

<div style="display: inline"><a [routerLink]="['/third']">PageThree</a></div>

<router-outlet></router-outlet>

Use this code display links (horizantaly)



Here we made small change. <div style=”display:inline”> </div> and remove the <p> tag

. <div style=”display:block”> </div> display line by line