//plist.component.ts

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

import { pservice } from '../pservice.services';

@Component

({

selector:'plist',

templateUrl:'./plist.component.html'

})

export class plistcomponent

{

perarr=[];

constructor(private pservice:pservice){}

ngOnInit()

{

this.perarr= this.pservice.getPerson();

}

}

//app.module.ts

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

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

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

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

import { plistcomponent } from './person/plist.component';

import { pservice } from './pservice.services';

@NgModule({

declarations: [

AppComponent,plistcomponent

],

imports: [

BrowserModule,FormsModule

],

providers: [pservice],

bootstrap: [AppComponent]

})

export class AppModule { }

//app.component.html

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

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

<h1>

Welcome to {{ title }}!

</h1>

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

<h1 class="My">Wel-Come to Pune</h1>

</div>

<div>

<form>

Name:<input type="text" name="nm" [(ngModel)]="var1"/>

<p>My name is {{var1|uppercase}}</p>

</form>

**<plist></plist>**

</div>

//plist.component.html

<div>

<ul>

<li \*ngFor="let p of perarr">{{p.pid}}............{{p.pname}}............{{p.paddr}}</li>

</ul>

</div>

<div>

<table border="2" cellspacing="5" cellpadding="3" width="400" class="tab">

<th>Pid</th>

<th>Name</th>

<th>Address</th>

<tr \*ngFor="let p of perarr">

<td>{{p.pid}}</td>

<td>{{p.pname}}</td>

<td>{{p.paddr}}</td>

</tr>

</table>

</div>