ANGULAR WEEK-3 ASSIGNMENT

1. Develop a Angular Project that show cases One way and two way data binding (Property binding and Event Binding).

app.component.html

app.component.ts

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

@Component({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
})

export class AppComponent {
    firstname: string = "SAI LAKSHMI";
    onClick(): void {
        console.log('you clicked me!!');
        let data1: String='';
}
```

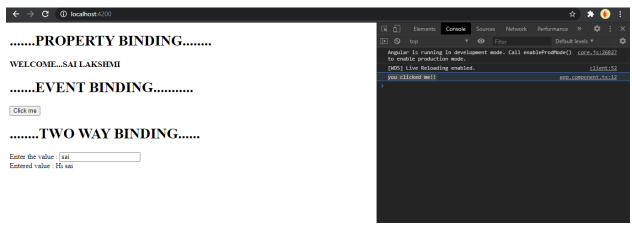
```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
```

```
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { FormsModule } from '@angular/forms';

@NgModule({
    declarations: [
        AppComponent
],
    imports: [
        BrowserModule,
        AppRoutingModule,
        FormsModule
],
    providers: [],
    bootstrap: [AppComponent]
})

export class AppModule { }
```

OUTPUT:



2. Develop a Angular Project that show cases the following Event binding :- a) Text Box's key entry c) Text Box Key Enter d) Text Area Keyup +Shift +A b) Button on Click

app.component.html

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  title = 'angularAssignment1';
  name:any='';
  onkey(event:any){
    this.name=event.target.value;
  value:any='';
  onenter(value:string){
   this.value=value;
  val:anv='';
  onenter1(key:string){
    this.val=key;
 User:any;
 Hit(){
    this.User='This is button click event';
```

3. Develop a Angular project that uses template <u>reference</u> variable for text box, text area and select drop down control

app.component.html

```
import { stringify } from '@angular/compiler/src/util';
import { Component } from '@angular/core';
@Component({
  selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent {
  title = 'angularAssignment1';
  selectedcity:number=0;
  public cities:any=[
      id:1,
      name: 'Chennai',
      state: 'TN'
      id:2,
      name:'Hyderabad',
      state: 'TS'
      id:3,
```

```
name:'Vizag',
state:'AP'
```

4. Develop a Angular Project with one child control. And pass data from parent control (ex app.component.ts) to the child data via property binding

app.component.ts

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { FormsModule } from '@angular/forms';
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { ChildComponent } from './child/child.component';
@NgModule({
  declarations: [
    AppComponent,
    ChildComponent
  ],
  imports: [
    BrowserModule,
    AppRoutingModule,
    FormsModule
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

app.component.html

```
<app-child *ngFor="let user of Users" [value1]="user.fname"></app-child>
child.component.html
```

```
The selected city is {{value1}}
```

child.component.ts

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

```
selector: 'app-child',
  templateUrl: './child.component.html',
  styleUrls: ['./child.component.css']
})

export class ChildComponent implements OnInit {
  constructor() { }
  @Input()
  public value1:String;
  ngOnInit(): void {
  }
}
```

app.module.ts

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { FormsModule } from '@angular/forms';
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';
import { ChildComponent } from './child/child.component';
@NgModule({
  declarations: [
    AppComponent,
    ChildComponent
  imports: [
    BrowserModule,
    AppRoutingModule,
    FormsModule
  ],
  providers: [],
  bootstrap: [AppComponent]
export class AppModule { }
```

5. Develop a Angular Project that displays a list of Products details (id, name,description,cost) in a grid format. The solution should be able to display unique identifier for each record, and able to show even and odd record with efficient data update technique.

app.component.html

```
<div class="container mt-5">
   ID
          Product
          Description
          Cost
          Even
          Odd
       {{person.Id}}
          {{person.Product}}
          {{person.Description}}
          {{person.Cost}}
          \langle td \rangle \{ \{e\} \} \langle /td \rangle
          {{o}}
      <div class="row">
 <div class="col">
   <input type="number" class="form-control" placeholder="Id" [(ngModel)]="Id">
 </div>
 <div class="col">
   <input type="text" class="form-</pre>
control" placeholder="Product Name" [(ngModel)]="Product">
 </div>
 <div class="col">
   <input type="text" class="form-</pre>
control" placeholder="Description" [(ngModel)]="Description">
 </div>
 <div class="col">
   <input type="text" class="form-control" placeholder="Cost" [(ngModel)]="Cost">
 </div>
 <div class="col">
   <button class="btn btn-primary btn-</pre>
block" (click)="add(Id,Product,Description,Cost)">Add</button>
 </div>
</div>
```

```
import { Component} from '@angular/core';
@Component({
 selector: 'app-root',
  templateUrl: './app.component.html',
  styleUrls: ['./app.component.css']
})
export class AppComponent
  title = 'angularAssignment1';
  persons = [
  Id:number;
  Product: String;
  Description:String;
  Cost:String;
  add(Id,Product,Description,Cost){
    this.persons.push({
      "Id":Id,
     "Product": Product,
      "Description":Description,
      "Cost":Cost
    });
    // resetting the input field
    this.Id = undefined;
    this.Product = "";
    this.Description="";
    this.Cost="";
```

6. Develop a Angular Project that displays a list of countries(ex India.Singapore,USA,UK) in a drop down, based on the selected country we need to display specific contents to the user. If India is selected, the page should display a section asking the user to enter the name and aadhaar number, if US is selected the page should display a section asking the user to enter SSN and Passport number, in case of UK, the user should see the section to enter only the password.

```
<div class="container p-20">
    <h3>Please select the country:</h3>
   <select [(ngModel)]="k">
     <option *ngFor="let cnt of countries" [value]="cnt.Id">{{cnt.Country}}</option>
 </div>
 <br>
 <div class="container">
   <div [ngSwitch]="k">
     <div *ngSwitchCase="1">
       <div class="container">
           <label>Enter the name:</label>
           <input type="text" class="form-control" placeholder="Username">
           <label>Enter the Aadhar number:</label>
            <input type="text" class="form-control" placeholder="Aadhar">
       </div>
     </div>
     <div *ngSwitchCase="2">
       <div class="container">
           <label>Enter the SSN number:</label>
           <input type="number" class="form-control" placeholder="SSN number">
         </div>
            <label>Enter the passport number:</label>
           <input type="number" class="form-control" placeholder="Passprt number">
         </div>
        </div>
     <div *ngSwitchCase="3">
       <div class="container">
            <label>Enter the Password:</label>
            <input type="password" class="form-control" placeholder="Password">
         </div>
 </div>
  </div>
```

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

@Component({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
})

export class AppComponent
{
    title = 'angularAssignment1';
    k:number=0
    countries=[
        {Id:1,Country:"India"},
        {Id:2,Country:"AUSTRALIA"},
        {Id:3,Country:"JAPAN"},
]
```