## STEP 12: @Output [ Child to Parent ]

- 1. To pass data from emp form component to employeelist component so that new employee data can be added in the form, use @Output
- 2. Data from child can only be passed to parent using event emitter. Add below in emp form component. DO NOT FORGET TO import .

```
import { Component, EventEmitter, Input, OnInit, Output } from '@angular/core';
@Output()
empadded:EventEmitter<Employee> = new EventEmitter();
```

3. Add below code in saveemployee method added before in emp form component:

```
this.empadded.emit(emp.value)
emp={eid:0, ename:",email:",phone:", address:{city:"", country:"", zipcode:0}}
emp.reset();
```

4. Modify the code in app component html to accept data from the form and pass it to employee list component as follows:

```
<app-empform (empadded)="newEmpAdded($event)"></app-empform>
```

5. Add below in app component ts file:

```
newemp:any;
newEmpAdded(newemp:any){
  console.log(newemp)
  this.newemp = newemp;
}
```

6. Update the app component to pass newemp to employee list component

```
<app-employees [newemp]="newemp"></app-employees>
```

7. Update the employee list component to accept this new emp and add in the employee list

```
@Input()
newemp:any={}

ngOnChanges(changes: SimpleChanges): void {
  console.log(this.newemp)
  if(this.newemp !== undefined)
  this.employees.unshift(this.newemp)
}
```

8. Can update the code to edit and delete the employee, Modify the code in employee list component to add buttons for delete and edit.

9. These buttons will be added as children to employee component html form

```
<div class="employee">
  Id: {{employee.eid}}
  Name: {{employee.ename}}
  Email: {{employee.email}}
  Phone: {{employee.phone}}
  <ng-content></ng-content>
</div>
```

10. Implement functions for delete and edit .

```
delete(emp:Employee)
{
  let objindx = this.employees.findIndex(employee=>employee.eid === emp.eid);
  this.employees.splice(objindx,1)
}
edit(emp:Employee)
{
  // complete the code to display a form to edit and update the employee
  console.log(this.employee)
}
```