

TD 4-part 2 : Angular {{}}, @Input, @Output field bindings, [(ngModel)] and ReactiveForm

TD Objectives

Exercises corresponding to course CM3, on dynamic features of Angular: bindings

The goal is to realize how simple it is to use 1-way and even 2-ways (bi-directional) data binding, using the “[()]” (banana-box notation): [(ngModel)]=”field”.

Then we will focus on composing multiple levels of parent-child components, and make them communicate values using @Input (from parent to child field), and @Output (from child to parent callback).

Finally, we will see alternative field bindings with ReactiveForm, and syntax FormControlName=”field”, which support validation status.

Pre-requisites =

- TD3-part 1 : angular project already setup (IntelliJ, ng serve, Chrome DevTools)
- TD3-part 2 : ng-bootstrap, for using bootstrap CSS library
- TD3-part 2 : menu navbar already configured in your main page
- TD4-part 1 : @Component and @Service (know to use “ng g c” and “ng g s”)
- TD4-part 1 : fontawesome for using fontawesome icons library
- TD4-part 1 : 3 pages components : lesson-edit-form, lesson-list, lesson-detail

Step 1: reminder on creating component page + exposing Route + nav bar link

Create a component “test-page1”

```
ng g c test-page1
```

add (in src/app/app-routing.module.ts) a Route to expose it for path “test-page1”,

```
import {TestPage1Component} from "../test-page1/test-page1.component";

const routes: Routes = [
  { path:'test-page1', component: TestPage1Component },

```

and add (in src/app/app.component.html) a menu item with routerLink=”/test-page1”

```
<a class="dropdown-item" routerLink="/test-page1">Test Page1</a>
```

Step 2: add {{ }} one-way binding to html text

Add in test-page1.component.html:

```
<H1>Test Page 1</H1>

numberValue: {{numberValue}}
```

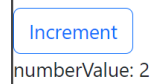
And corresponding field declaration in test-page1.component.ts:

```
numberValue = 1;
```

Step 3: add button callback: (click)="onClickIncrementValue()"

In src/app/test-page1/test-page1.component.html, add a button with a typescript callback, to increment the value when clicking

Test Page 1



In test-page1.component.html:

```
<button type="button" class="btn btn-outline-primary"
(click)="onClickIncrementValue()">Increment</button>
```

In test-page1.component.ts:

```
onClickIncrementValue() {
  this.numberValue++;
}
```

Step 4: using one-way binding [value]

Instead of binding “{{numberValue}}” in plain html text, we want to bind to the “value” attribute of an <input> element. As it is a one-way binding yet, put this element in disabled editing mode.

```
<input disabled="true" [value]="numberValue">
```

Step 5: binding output event : (input)="onInputEvent(\$event)”

Add another <input>, not disabled, with a handler for the “input” changed event

```
<input [value]="numberValue" (input)="onInputChanged($event)">
```

```
onInputChanged($event: Event) {
  console.log("input changed", $event)
}
```

Check with Chrome debugger that you receive in “\$event” parameter, and object with lot of fields, corresponding to the “InputEvent” type:

```

input changed ▼ InputEvent {isTrusted: true, data: '0', isComposing: false, inputType: 'insertText', dataTransfer: null, ...}
  isTrusted: true
  bubbles: true
  cancelBubble: false
  cancelable: false
  composed: true
  currentTarget: null
  data: "0"
  dataTransfer: null
  defaultPrevented: false
  detail: 0
  eventPhase: 0
  inputType: "insertText"
  isComposing: false
  returnValue: true
  sourceCapabilities: null
  ▶ srcElement: input
  ▶ target: input
  timeStamp: 33044.700000047684
  type: "input"
  view: null
  which: 0
  ▶ [[Prototype]]: InputEvent

```

This InputEvent interface inherits from UIEvent, which inherits from Event. Check docs:

https://www.w3schools.com/jsref/obj_inputevent.asp

InputEvent Properties

Property	Returns
<u>data</u>	The inserted characters
dataTransfer	An object containing information about the inserted/deleted data
<u>inputType</u>	The type of the change (i.e "inserting" or "deleting")
isComposing	If the state of the event is composing or not

https://www.w3schools.com/jsref/obj_uievent.asp

UiEvent Properties

Property	Returns
<u>detail</u>	The details about an event
<u>view</u>	The Window object where the event occurred

Step 6 : extract the text value from the input event, convert it to a number
retrieve the edited text value, and convert it to a number

```

onInputChanged($event: Event) {
  console.log("input changed", $event);
  const input = <HTMLInputElement> $event.target;
  const textValue: string = input.value;
  console.log('input text value:', textValue);
  const numberValue: number = +textValue;
  console.log('input number value:', numberValue);
}

```

Check in Chrome debugger the console output. Notice the first line show "10" in black (this is a string), and the second line "10" in blue (this is a number).

```

input changed
  ▶ InputEvent {isTrusted: true, data: '0'
input text value: 10
input number value: 10

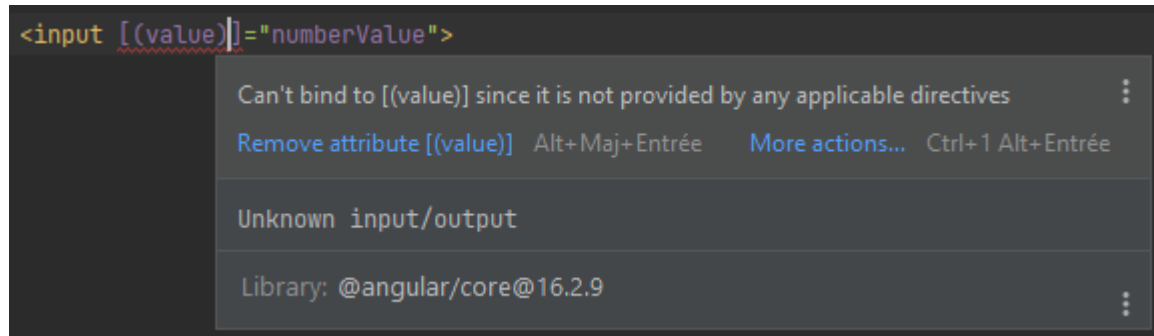
```

Using such boilerplate code, you could do 2-way data binding, but admittedly, this is not practical

```
onInputChanged($event: Event) {
  this.numberValue = +(<HTMLInputElement> $event.target).value;
}
```

Check that it works. When editing this input field, value change elsewhere

Also notice that there is a “value” attribute, but unfortunately, there is no “(valueChange)” event emitted. This is why you can’t use the following syntax to do 2-way data binding. Check the compile error code



Step 7 : add FormModule to the main app.module.ts

We will simplify a lot the output binding, and 2-way data binding, by using [(ngModel)], as supported by angular FormModule.

In app.module.ts, add

```
import { FormsModule } from "@angular/forms";
```

```
@NgModule({
  ... lines omitted

  imports: [
    BrowserModule,
    AppRoutingModule,
    FormsModule, // <= for [(ngModel)] supports
```

Step 8: use [(ngModel)]=field

Now, you can add a third <input> field, with 2-way data binding between ngModel and your field “numberValue”:

```
<input type="number" [(ngModel)]="numberValue">
```

summary code for Step 1,2, ... 8

```
<div class="container">

  <div class="row">
    <label class="col-4">text bind <code
ngNonBindable>{{numberValue}}</code></label>
    <div class="col-2">numberValue: {{numberValue}}</div>
  </div>
  <div class="row">
    <label class="col-4">button (click)="onClickIncrementValue()"</label>
    <button class="col-2 btn btn-outline-primary" type="button"
(click)="onClickIncrementValue()">Increment</button>
  </div>
  <div class="row">
    <label class="col-4">input disabled="true"
[value]="numberValue"</label>
    <input class="col-2" disabled="true" [value]="numberValue">
  </div>
  <div class="row">
    <label class="col-4">input [value]="numberValue"
(input)="onInputChanged($event)"</label>
    <input class="col-2" [value]="numberValue"
(input)="onInputChanged($event)">
  </div>
  <div class="row">
    <label class="col-4">input [(ngModel)]="numberValue"</label>
    <input class="col-2" type="number" [(ngModel)]="numberValue">
  </div>
</div>
```

Which renders as:

text bind `{{numberValue}}`
button (click)="onClickIncrementValue()"

input disabled="true" [value]="numberValue"

input [value]="numberValue"
(input)="onInputChanged(\$event)"

input [(ngModel)]="numberValue"

numberValue: 1

Increment
1
1
1

Step 9: bind one-way field from parent to child component, using @Input()

Create 3 new components, called "number-display", "number-steps" and "number-edit"

ng g c number-display

ng g c number-steps

ng g c number-edit

We will NOT create Route for these components (they are not standalone pages), but we will use them directly as

```
<app-number-display></app-number-display>
```

```
<app-number-steps></app-number-steps>
```

```
<app-number-edit></app-number-edit >
```

Add a value field, annotated with @Input(), and display it in the corresponding html (notice, as it is a 1 line html, no need to externalize in a separate html file, so use template: '...' instead of templateUrl: 'file.html')

```
@Component({
  selector: 'app-number-display',
  template: '<div> display value component: {{value}} </div>'
})
export class NumberDisplayComponent {

  @Input()
  value: number = 0;

}
```

Use this component in your test-page1. Check that it works.

```
<app-number-display [value]="numberValue"></app-number-display>
```

Step 10: bind event from child to parent, using @Output()

In component app-number-steps.component.html, declare 4 buttons, respectively -10, -1, +1, +10.

```
<div>
  <button type="button" class="btn btn-small btn-outline-primary"
(click)="onClickDecr10()">-10</button>
  <button type="button" class="btn btn-small btn-outline-primary"
(click)="onClickDecr1()">-1</button>
  <button type="button" class="btn btn-small btn-outline-primary"
(click)="onClickIncr1()">+1</button>
  <button type="button" class="btn btn-small btn-outline-primary"
(click)="onClickIncr10()">+10</button>
</div>
```

Each button has a handler (click)="onClickXXX()", that emit an event to a corresponding @Output Subject.

```
@Output()
decr10 = new Subject<number>();
@Output()
decr1 = new Subject<number>();
```

```

@Output()
incr1 = new Subject<number>();
@Output()
incr10 = new Subject<number>();

onClickDecr10() {
  this.decr10.next(-10);
}

onClickDecr1() {
  this.decr1.next(-1);
}

onClickIncr1() {
  this.incr1.next(+1);
}

onClickIncr10() {
  this.incr10.next(+10);
}

```

In test-page1.html, add app-number-steps component, and bind 4 corresponding @Output to methods

```

<app-number-steps class="col-3"
  (decr10)="onDecr10($event)" (decr1)="onDecr1($event)"
  (incr1)="onIncr1($event)" (incr10)="onIncr10($event)"
></app-number-steps>

```

These method expectedly increment by -10,-1,+1,+10 the field numberValue

```

onDecr10($event: number) {
  this.numberValue -= 10;
}
onDecr1($event: number) {
  this.numberValue -= 1;
}
onIncr1($event: number) {
  this.numberValue += 1;
}
onIncr10($event: number) {
  this.numberValue += 10;
}

```

Check that it works

```

text bind {{numberValue}}
button (click)="onClickIncrementValue()"

input disabled="true" [value]="numberValue"
input [value]="numberValue"
(input)="onInputChanged($event)"
input [(ngModel)]="numberValue"
app-number-display [value]="numberValue"
app-number-steps (incr10)=...

```

numberValue: 11

Increment
11
11
11

value: 11

-10	-1	+1	+10
-----	----	----	-----

Step 11: combining @Input() field and @Output() fieldChanged: 2-way data binding

In number-edit.component.ts, add both @Input and @Output with name “value” (type number) and corresponding name “valueChange” (event type number)

```
import {Component, Input, Output} from '@angular/core';
import {Subject} from "rxjs";

@Component({
  selector: 'app-number-edit',
  template: '<input [(ngModel)]="value" (ngModelChange)="onInputChange()" ">'
})
export class NumberEditComponent {

  @Input()
  value: number = 0;

  @Output()
  valueChange = new Subject<number>();

  onInputChange() {
    this.valueChange.next(this.value);
  }
}
```

Add it in test-page1, check that it works

```
<app-number-edit [(value)]="numberValue"></app-number-edit>
```

Summary code in test-page1.html for Steps 9,10,11 :

```
<div class="row">
  <label class="col-4">app-number-display [value]="numberValue"</label>
  <app-number-display class="col-3" [value]="numberValue"></app-number-
display>
</div>
<div class="row">
  <label class="col-4">app-number-steps (incr10)=...</label>
  <app-number-steps class="col-3"
    (decr10)="onDecr10($event)" (decr1)="onDecr1($event)"
    (incr1)="onIncr1($event)" (incr10)="onIncr10($event)"
  ></app-number-steps>
</div>
<div class="row">
  <label class="col-4">app-number-edit [(value)]="numberValue"</label>
  <app-number-edit class="col-3" [(value)]="numberValue"></app-number-edit>
</div>
```


Step 12 : working on edit Form: re-open your lesson-edit-form page from TD3

Open file `src/app/ lesson-edit-form/lesson-edit-form.component.html`

You had defined it using bootstrap `class="container", class="row", class="col-md-*`.

This form page was for editing object with fields “title”, “description”, “category”, “level”, etc.

```
export interface LessonPackage {  
  
    title: string;  
  
    description: string;  
  
    category: string;  
  
    level: number;  
  
    prerequisite: string[];  
  
    tags: string[];  
  
    copyright: string;  
  
}
```

Example html code :

```
<div class="container">

  <div class="row mt-2">
    <label class="col-md-1" for="title">Title</label>
    <input id="title" type="text" class="col-md-5">
  </div>
  <div class="row mt-2">
    <label class="col-md-1" for="description">Description</label>
    <textarea id="description" class="col-11" rows="4"></textarea>
  </div>
  <div class="row mt-2">
    <label class="col-md-1" for="category">Category</label>
    <input id="category" type="text" class="col-md-2">
    <label class="col-md-1" for="level" ngbTooltip="Enter value between
1 (basics) to 10 (advanced)" placement="top">Level</label>
    <input id="level" type="number" class="col-md-1" min="1" max="10">
    <label class="col-md-1" for="prerequisites">Prerequisite</label>
    <input id="prerequisites" type="text" class="col-md-6">
  </div>
  <div class="row mt-2">
    <label class="col-md-1" for="Tags" ngbTooltip="Enter tags, separated by
commas" placement="top">Tags</label>
    <input id="tags" type="text" class="col-md-11" placeholder="Enter
tags">
  </div>
  <div class="row mt-1">
    <label class="col-md-1" for="license">License</label>
    <input id="license" type="text" class="col-md-5">
  </div>
  <div class="row mt-2">
    <div class="col-md-2"></div>
    <div class="col-md-2">
      <button type="button" class="btn btn-primary">Submit</button>
    </div>
  </div>
</div>
```

This renders as :

Title	<input type="text"/>
Description	<div><div></div></div>
Category	<input type="text"/>
Level	<input type="text"/>
Prerequisite	<input type="text"/>
Tags	<input type="text" value="Enter tags"/>
License	<input type="text"/>
<div><div>Submit</div></div>	

Equivalently you could define it in a flat way using `<form>` and `class="form-group"` and `class="form-control"`:

```
<form>
  <div class="form-group">
    <label for="titleField">Title</label>
    <input type="text" class="form-control" id="titleField"
placeholder="Enter title">
  </div>
  <div class="form-group">
    <label for="descriptionField">Description</label>
    <textarea class="form-control" id="descriptionField" rows="3"
placeholder="Enter description"></textarea>
  </div>
  <div class="form-group">
    <label for="categoryField">Category</label>
    <input type="text" class="form-control" id="categoryField"
placeholder="Enter category">
  </div>
  <div class="form-group">
    <label for="levelField" ngbTooltip="Enter value between 1(basics) to
10(advanced)">Level</label>
    <input type="text" class="form-control" id="levelField"
placeholder="Enter level" min="1" max="10">
  </div>
  <div class="form-group">
    <label for="prerequisiteField">Prerequisite</label>
    <input type="text" class="form-control" id="prerequisiteField"
placeholder="Enter prerequisite">
  </div>
  <div class="form-group">
    <label for="tagsField" ngbTooltip="Enter tags, separated by
commas">Tags</label>
    <input type="text" class="form-control" id="tagsField"
placeholder="Enter tags">
  </div>
  <div class="form-group">
    <label for="copyrightField">Copyright</label>
    <input type="text" class="form-control" id="copyrightField"
placeholder="Enter copyright">
  </div>
  <button type="submit" class="btn btn-primary">Export</button>
</form>
```

This renders as :

Title
Enter title

Description
Enter description

Category
Enter category

Level
Enter level

Prerequisite
Enter prerequisite

Tags
Enter tags

Copyright
Enter copyright

Export

Notice in both form that each <label> has an attribute

`<label for="someFieldId">`

And each <input> or <textarea> has the corresponding id attribute

`<input id="someFieldId">`

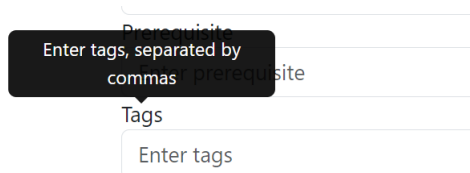
There could also be “aria-*” attributes (aria means “Accessible Rich Internet Applications”), to improve accessibility particularly for users with disabilities.

For <input> fields, there can also be placeholder attribute, like

`placeholder="Enter tags"`

Finally, you could add tooltip text that pop-over on the label, for example:

`ngbTooltip="Enter tags, separated by commas" placement="top"`



Step 13 : bind simple <input> values to a corresponding object field

Bind field “title: string”, using [(ngModel)]

```
<input id="title" type="text" class="col-md-5"
      [(ngModel)]="title">
```

Field must be declared in corresponding lesson-edit-form.component.ts (otherwise Angular fails to compile):

```
title: string = '';
```

This would force you to declare all fields, then to re-assemble these fields in a json object for saving later (call the server)

```
title: string = '';
description: string = '';
category: string = '';
level: number = 1;
prerequisite: string[] = [];
tags: string[] = [];
copyright: string = '';

onClickSubmit() {
  const formValues: LessonPackage = {
    title: this.title,
    description: this.description,
    category: this.category,
    level: this.level,
    prerequisite: this.prerequisite,
    tags: this.tags,
    copyright: this.copyright
  };
  console.log('form values to save to server', formValues);
}
```

Alternatively, you could directly declare your target object to be filled,

```
model: LessonPackage = { title: '', description: '', category: '', level:
1, prerequisite: [], tags: [], copyright: ''};
```

and bind directly sub-fields of this instance to corresponding <input>s.

```
<input id="title" type="text" class="col-md-5"
  [(ngModel)]="model.title">
```

The object is ready to be used :

```
onClickSubmit() {
  console.log('form values to save to server', this.model);
}
```

Step 14: Better way of defining angular form fields, ReactiveForms with validation + dirty/pristine classes

Unfortunately, in previous step, our class did not handle any validation checks. For example, if a field is mandatory, it must be filled, otherwise the label should be displayed in “red”, the submit button greyed, and an error explanation message displayed. If there is a format to respect (a regular expression, a min-max constraint, etc), it must be validated, etc.

For every value that we have, we should add several corresponding boolean values (valid,dirty,pristine,etc...) , and bind them with a lot of boilerplate code.

Change your form to use angular ReactiveForm

In app.module.ts:

```
import {FormsModule, ReactiveFormsModule} from "@angular/forms";
```

```
imports: [  
  BrowserModule,  
  AppRoutingModule,  
  FormsModule,  
  ReactiveFormsModule, // <= for supports FormGroup/FormBuilder
```

in lesson-edit-form.ts

```
import {FormBuilder, FormGroup, Validators} from "@angular/forms";
```

```
lessonForm: FormGroup;  
  
constructor(formBuilder: FormBuilder) {  
  this.lessonForm = formBuilder.group({  
    title: ['', Validators.required],  
    description: ['', Validators.required],  
    category: [''],  
    level: [''],  
    prerequisite: [''],  
    tags: [''],  
    copyright: ['']  
  });  
}  
  
onSubmit() {  
  if (this.lessonForm.valid) {  
    const formData = this.lessonForm.value;  
    console.log('Form data submitted:', formData);  
  } else {  
    console.log('Form is invalid. Please check the required fields.');
```

Then change your lesson-edit-form.component.html,

Add [formGroup]="lessonForm" in the <form> or <div> container,

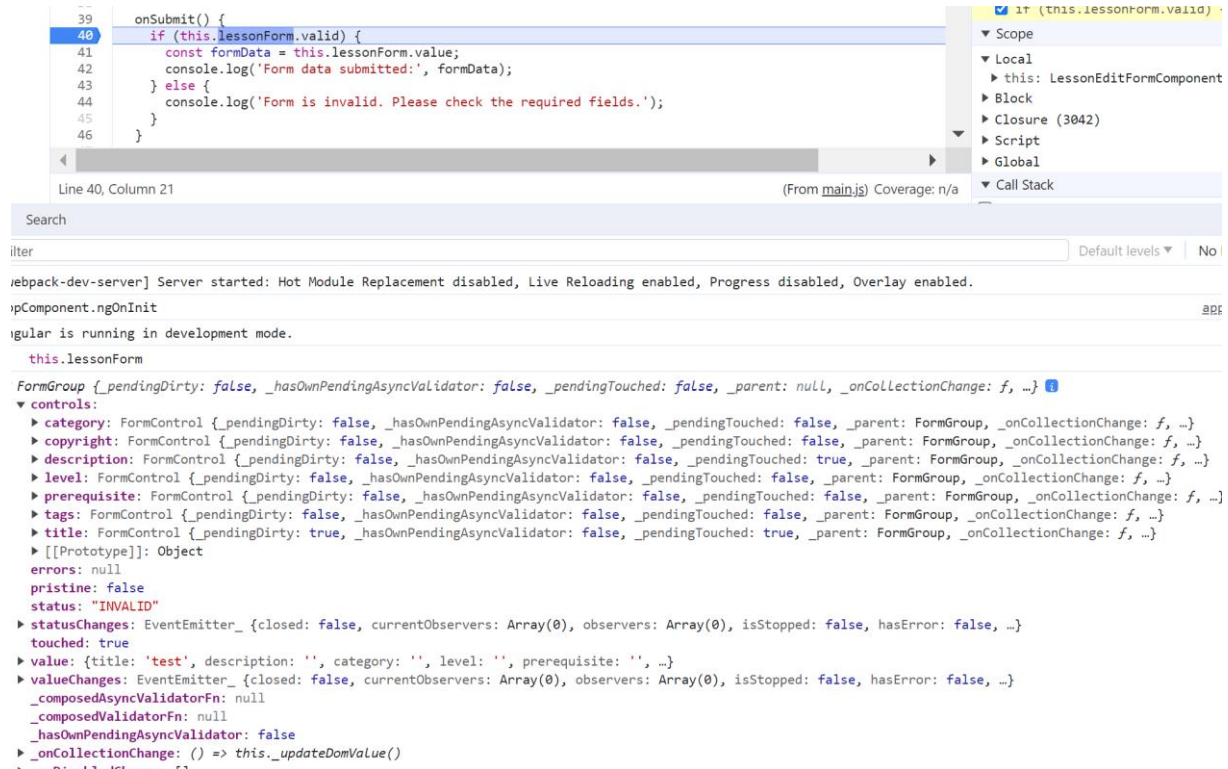
Then declare formControlName=".." attributes, instead of binding [(ngModel)]=".."

```
<input id="title" type="text" class="col-md-5"  
  formControlName="title">
```

```
<textarea id="description" class="col-11" rows="4"  
  formControlName="description"></textarea>
```

Step 15: Debug for VALID / INVALID form

See in Chrome DevTool the content of object “this.lessonForm” when clicking on submit button



Step 16: Disable the submit button when form is invalid

```
<button type="button" class="btn btn-primary" (click)="onSubmit()"  
  [disabled]="!lessonForm.valid"  
>Submit</button>
```

Step 17: add warning message when the form is invalid

```
<div class="row mt-2">  
  <label class="col-md-2"></label>  
  <button type="button" class="btn btn-primary col-md-2"  
    (click)="onSubmit()"  
    [disabled]="!lessonForm.valid"  
  >Submit</button>  
  <span *ngIf="lessonForm.invalid" class="col-md-8 text-danger">  
    Please fill out all required fields.  
  </span>  
</div>
```

License

Submit

Please fill out all required fields.

Check that when the form is valid, the message disappears, and the submit button becomes enabled.

Step 18: add classes to each label when corresponding field is invalid, to change it to red

```
<label class="col-md-1" for="title"
  [class]="lessonForm.get('title')?.invalid ? 'text-danger' : ''"
>Title</label>
<label class="col-md-1" for="description"
  [class]="lessonForm.get('description')?.invalid ? 'text-danger' : ''"
>Description</label>
```

Title

test

Description

Category

Level

Prerequisite

Tags

Enter tags

License

Submit