LAB9

Admin.html

<div class="container border border-primary">

<div >

<h3>Advertisement</h3>

<form

[formGroup]="form"

(ngSubmit)="newAdvertisement(form.value)"

>

<div>

<div style="max-width: 100%;">

<label>Image Url:</label>

<input

formControlName="imgUrl"

type="text"

name="imgUrl"

class="form-control"

style="max-width: 100%;"

/>

</div>

<div>

<label>Description:</label>

<input

formControlName="description"

type="text"

name="description"

class="form-control"

/>

</div>

<div style="max-width: 100%;">

<label>Link Url:</label>

<input

formControlName="linkUrl"

type="text"

name="linkUrl"

class="form-control"

style="max-width: 100%;"

/>

</div>

<div class="row">

<div class="column">

<label>Minimum age:</label>

<input type="number" min="1" max="100" value="1" formControlName="minAge" class="form-control" name="minAge"/>

</div>

</div>

<div class="form-group">

<button type="submit" class="btn btn-primary">Send</button>

</div>

</div>

</form>

</div>

</div>

Admin.ts

newAdvertisement(formData) {

console.log("the data is "+JSON.stringify(formData));

this.service.register(formData).subscribe(

(data) => {

this.router.navigate(['/home/home-admin']);

},

(error) => {

console.log(error.error);

this.formErrorMessage = error.error;

this.formError = true;

}

);

}

Order.ts

router.post("/", async (req, res) => {

let advertisement = new Advertisement({

imgUrl: req.body.imgUrl,

description: req.body.description,

minAge: req.body.minAge,

country: req.body.country,

linkUrl: req.body.linkUrl,

});

advertisement = await advertisement.save();

return res.send({ msg: "ad saved successfully" });

});

router.get("/:data/:data", async (req, res) => {

let a1 = req.url.split("/", 3);

const advertisement = await Advertisement.find({$and: [{$or: [{country:a1[1]}, {country: "all"}]}, {minAge: {$gte: Number(a1[2])}}]});

return res.send({ advertisement: advertisement });

});