Angular 2+

Workshop. Forms.

Contents

Task 01. Template-Driven Form	2
Task 02. ReactiveComponent Class	6
Task 03. formGroup, formControlName directives	7
Task 04. setValue(), patchValue()	10
Task 05. FormBuilder	11
Task 06. Setting Built-in Validators	12
Task 07. Adjusting Validation Rules in Runtime	14
Task 08. Custom Validator	17
Task 09 Handle Validators Run Moment	19
Task 10. Custom Validator w/ Parameters	21
Task 11. Custom Validator Directive	22
Task 12. Custom Validator Directive w/ Parameters	24
Task 13. Async Custom Validator	25
Task 14. Async Custom Validator Directive	27
Task 15. Cross-Field Validation	29
Task 16. Adjusting Validation Rules	33
Task 17. Displaying Validation Messages	35
Task 18. Define the input element(s) to duplicate	39
Task 19. Define a FormGroup	40
Task 20. Refactor to Make Copies	41
Task 21. Create a FormArray	42
Task 22. Loop through the FormArray	43
Task 23. Duplicate the Input Elements	44
Task 24. Remove Input Elements	45
Task 25. Control Value Accessor Interface	46

Task 01. Template-Driven Form

1. Create file app/models/user.model.ts. Run the following command from a command line:

> ng g cl models/user --type model

2. Replace the content of the file with the following content:

```
export class UserModel {
    constructor(public firstName = '',
        public lastName = '',
        public email = '',
        public sendProducts = false,
        public addressType = 'home',
        public street1?: string,
        public street2?: string,
        public country = '',
        public city?: string,
        public zip?: string) { }
}
   3. Make changes to SignupFormComponent. Use the following snippet of code:
import { Component, OnInit } from '@angular/core';
import { NgForm } from '@angular/forms';
import { UserModel } from './../../models/user.model';
   4. Add properties:
countries: Array<string> = ['Ukraine', 'Armenia', 'Belarus', 'Hungary', 'Kazakhstan',
'Poland', 'Russia'];
user: UserModel = new UserModel();
   5. Add method:
onSave(signupForm: NgForm) {
    // Form model
    console.log(signupForm.form);
    // Form value
    console.log(`Saved: ${JSON.stringify(signupForm.value)}`);
}
   6. Make changes to SignupFormComponent template. Use the following snippet of HTML:
// 1
<form class="form-horizontal"</pre>
      #signupForm="ngForm"
      (ngSubmit)="onSave(signupForm)">
// 2
<div class="form-group"</pre>
     [class.has-error]="(firstNameVar.touched || firstNameVar.dirty) &&
firstNameVar.invalid">
<input class="form-control"</pre>
       id="firstNameId"
       type="text"
```

```
placeholder="First Name (required)"
       required
       minlength="3"
       [(ngModel)]= "user.firstName"
       name="firstName"
       #firstNameVar="ngModel" />
<span class="help-block" *ngIf="(firstNameVar.touched || firstNameVar.dirty) &&</pre>
firstNameVar.errors">
      <span *ngIf="firstNameVar.hasError('required')">
            Please enter your first name.
      </span>
      <span *ngIf="firstNameVar.hasError('minlength')">
            The first name must be longer than 3 characters.
      </span>
</span>
// 3
<div class="form-group"</pre>
     [ngClass]="{'has-error': (lastNameVar.touched || lastNameVar.dirty) &&
lastNameVar.invalid }">
<input class="form-control"</pre>
       id="lastNameId"
       type="text"
       placeholder="Last Name (required)"
       required
       maxlength="50"
       [(ngModel)]="user.lastName"
       name="lastName"
       #lastNameVar="ngModel" />
<span class="help-block" *ngIf="(lastNameVar.touched || lastNameVar.dirty) &&</pre>
lastNameVar.errors">
      <span *ngIf="lastNameVar.hasError('required')">
            Please enter your last name.
      </span>
</span>
// 4
<div class="form-group"</pre>
     [ngClass]="{'has-error': (emailVar.touched || emailVar.dirty) && emailVar.invalid
}">
<input class="form-control"</pre>
       id="emailId"
       type="email"
       placeholder="Email (required)"
       required
       pattern="[a-z0-9._%+-]+@[a-z0-9.-]+"
       [(ngModel)]="user.email"
       name="email"
       #emailVar="ngModel" />
<span class="help-block" *ngIf="(emailVar.touched || emailVar.dirty) &&</pre>
emailVar.errors">
       <span *ngIf="emailVar.hasError('required')">
```

```
Please enter your email address.
       </span>
       <span *ngIf="emailVar.hasError('pattern')">
              Please enter a valid email address.
       </span>
</span>
// 5
<input id="sendProductsId"</pre>
       type="checkbox"
       [(ngModel)]="user.sendProducts"
       name="sendProducts" >
// 6
<div *ngIf="user.sendProducts">
     <div class="form-group" >
           <label class="col-md-2 control-label">Address Type</label>
// 7
<input type="radio" id="addressType1Id" value="home"</pre>
       [(ngModel)]="user.addressType"
       name="addressType">Home
<input type="radio" id="addressType2Id" value="work"</pre>
       [(ngModel)]="user.addressType"
       name="addressType">Work
<input type="radio" id="addressType3Id" value="other"</pre>
       [(ngModel)]="user.addressType"
       name="addressType">Other
// 8
<select class="form-control"</pre>
        id="countryId"
        [(ngModel)]="user.country"
        name="country">
              <option value="">Select a Country...</option>
              <option *ngFor="let country of countries"</pre>
                      [value]="country">{{country}}</option>
</select>
// 9
<input type="text"</pre>
       class="form-control"
       id="cityId"
       placeholder="City"
       [(ngModel)]="user.city"
       name="city">
<input type="number"</pre>
       class="form-control"
       id="zipId"
       placeholder="Zip Code"
```

```
[(ngModel)]="user.zip"
       name="zip">
<input type="text"</pre>
       class="form-control"
       id="street1Id"
       placeholder="Street address"
       [(ngModel)]="user.street1"
       name="street1">
<input type="text"</pre>
       class="form-control"
       id="street2Id"
       placeholder="Street address (second line)"
       [(ngModel)]="user.street2"
       name="street2">
// 10
<button class="btn btn-primary"</pre>
        type="submit"
        [disabled]="!signupForm.valid">
        Save
</button>
```

7. Add the following snippet of code at the end of template

```
<br>Dirty: {{ signupForm.dirty }}
<br>Touched: {{ signupForm.touched }}
<br>Valid: {{ signupForm.valid }}
<br>Value: {{ signupForm.value | json }}
```

8. Make changes to the file **signup-form.component.css.** Use the following snippet of code:

```
input.ng-valid.ng-touched{
  background: lightgreen;
}
```

Task 02. ReactiveComponent Class

</select>

```
import { FormGroup, FormControl, AbstractControl } from '@angular/forms';
import { UserModel } from './../models/user.model';
countries: Array<string> = ['Ukraine', 'Armenia', 'Belarus', 'Hungary', 'Kazakhstan',
'Poland', 'Russia'];
// data model
user: UserModel = new UserModel();
// form model
userForm = new FormGroup({
    firstName: new FormControl(''),
    lastName: new FormControl(''),
    email: new FormControl(''),
    sendProducts: new FormControl(true)
});
onSave(): void {
    // Form model
    console.log(this.userForm);
    // Form value w/o disabled controls
    console.log(`Saved: ${JSON.stringify(this.userForm.value)}`);
    // Form value w/ disabled controls
    console.log(`Saved: ${JSON.stringify(this.userForm.getRawValue())}`);
}
   2. Make changes to SignupReactiveFormComponent Template. Use the following snippet of html:
<select class="form-control"</pre>
   id="countryId">
   <option value="">Select a Country...</option>
   <option *ngFor="let country of countries"</pre>
           value="{{country}}">{{country}}
   </ortion>
```

Task 03. formGroup, formControlName directives

1. Make changes to **SignupReactiveFormComponent template**. Use the following snippet of HTML:

```
<form class="form-horizontal"</pre>
      (ngSubmit)="onSave()"
      [formGroup]="userForm">
<button class="btn btn-primary"</pre>
        type="submit"
        [disabled]="!userForm.valid">
</button>
<br>Dirty: {{ userForm.dirty }}
<br>Touched: {{ userForm.touched }}
<br>Valid: {{ userForm.valid }}
<br>Value: {{ userForm.value | json }}
<br>Form Status: {{userForm.status }}
<input class="form-control"</pre>
       id="firstNameId"
       type="text"
       placeholder="First Name (required)"
       required
       minlength="3"
       formControlName="firstName"/>
<input class="form-control"</pre>
       id="lastNameId"
       type="text"
       placeholder="Last Name (required)"
       required
       maxlength="50"
       formControlName="lastName"/>
<input class="form-control"</pre>
       id="emailId"
       type="email"
       placeholder="Email (required)"
       required
       pattern="[a-z0-9._%+-]+@[a-z0-9.-]+"
       formControlName="email" />
<label>
      <input id="sendProductsId"</pre>
      type="checkbox"
            formControlName="sendProducts" />
            Send me your products
</label>
```

2. Comment template from

3. Add getters to the class of SignupReactiveFormComponent

```
get firstName(): AbstractControl {
   return this.userForm.get('firstName')!;
}

get lastName(): AbstractControl {
   return this.userForm.get('lastName')!;
}

get email(): AbstractControl {
   return this.userForm.get('email')!;
}
```

4. Add attribute [ngClass] for div with class "form-group"

For firstName

```
[ngClass]="{'has-error': (firstName.touched || firstName.dirty) && !firstName.valid }"
For lastName
[ngClass]="{'has-error': (lastName.touched || lastName.dirty) && !lastName.valid }"
For email
[ngClass]="{'has-error': (email.touched || email.dirty) && email.invalid }"
```

5. Add span block after each input – block for displaying validation error messages

For firstName

For email

Task 04. setValue(), patchValue()

1. Make changes to **SignupReactiveFormComponent**. Use the following snippet of code:

```
// 1
user: UserModel = new UserModel(
    'Vitaliy',
    'Zhyrytskyy',
    'v.zhiritskiy@gmail.com',
    false
  );
// 2
private setFormValues(): void {
    this.userForm.setValue({
      firstName: this.user.firstName,
      lastName: this.user.lastName,
      email: this.user.email,
      sendProducts: this.user.sendProducts
    });
}
private patchFormValues(): void {
    this.userForm.patchValue({
      firstName: this.user.firstName,
      lastName: this.user.lastName
    });
}
// 4
ngOnInit(): void {
    this.setFormValues();
    // this.patchFormValues();
}
```

2. Look at the result. Comment method **this.setFormValues()**; in ngOnInit() and uncomment method **this.patchFormValues()**; Look at the result.

Task 05. FormBuilder

```
import { AbstractControl, FormBuilder, FormGroup, FormControl } from '@angular/forms';
// form model
// userForm = new FormGroup({
// firstName: new FormControl(''),
// lastName: new FormControl(''),
// email: new FormControl(''),
// sendProducts: new FormControl(true)
// });
  userForm = this.fb.group({
    firstName: '',
    lastName: { value: 'Zhyrytskyy', disabled: true },
    email: [''],
    sendProducts: true
  });
constructor(
    private fb: FormBuilder
) { }
ngOnInit(): void {
    this.setFormValues();
    this.patchFormValues();
}
onReset(): void {
  this.userForm.reset();
      2. Make changes to SignupReactiveFormComponent template. Use the following snippet of
          HTML:
<button class="btn btn-primary"</pre>
        type="submit"
        [disabled]="!userForm.valid">
</button>
<button class="btn btn-primary"</pre>
        type="button"
        (click)="onReset()">
        Reset
</button>
```

- 3. Look at the result. Click "Reset" button. Replace this.fb.group with this.fb. nonNullable.group. Click "Reset" button. Loot at the result.
- 4. Replace this.fb.nonNullable.group with this.fb.group. Replace FormBuilder with NonNullableFormBuilder Click "Reset" button. Look at the result.

Task 06. Setting Built-in Validators

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
import { AbstractControl, FormBuilder, NonNullableFormBuilder, FormGroup, FormControl,
Validators } from '@angular/forms';

// 2
   userForm = this.fb.group({
      firstName: '',
      firstName: ['', [Validators.required, Validators.minLength(3)]],
      lastName: {value: 'Zhyrytskyy', disabled: true},
      email: [''],
      sendProducts: true
   });
}
```

2. Make changes to **SignupReactiveFormComponent template.** Use the following snippet of HTML:

```
<input class="form-control"
    id="firstNameId"
    type="text"
    placeholder="First Name (required)"
    required
    minlength="3"
    formControlName="firstName"/>
```

- 3. Check the validation for the field First Name
- 4. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
<input class="form-control"
    id="lastNameId"
    type="text"
    placeholder="Last Name (required)"
    required
    maxlength="50"
    formControlName="lastName"/>
```

```
<input class="form-control"
    id="emailId"
    type="email"
    placeholder="Email (required)"
    required
    pattern="[a-z0-9._%+-]+@[a-z0-9.-]+"
    formControlName="email" />
```

6. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
private setFormValues(): void {
    this.userForm.setValue({
        firstName: this.user.firstName,
        lastName: this.user.lastName { value: this.user.lastName, disabled: false },
        email: this.user.email,
        sendProducts: this.user.sendProducts
    });
}

private patchFormValues(): void {
    this.userForm.patchValue({
        firstName: this.user.firstName,
        lastName: this.user.lastName { value: this.user.lastName, disabled: false }
    });
}
```

7. Check the validation of the fields: FirtsName, LastName, Email

Task 07. Adjusting Validation Rules in Runtime

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
placeholder = {
    email: 'Email (required)',
    phone: 'Phone'
};
// 2
userForm = this.fb.group({
      firstName: ['', [Validators.required, Validators.minLength(3)]],
      lastName: [
        { value: 'Zhyrytskyy', disabled: false },
        [Validators.required, Validators.maxLength(50)]
      email: [
        [Validators.required, Validators.pattern('[a-z0-9. %+-]+@[a-z0-9.-]+')]
      ],
      phone: '',
      notification: 'email',
      sendProducts: true
    });
// 3
get phone(): AbstractControl {
    return this.userForm.get('phone')!;
// 4
// private setFormValues(): void {
    this.userForm.setValue({
//
       firstName: this.user.firstName,
       lastName: { value: this.user.lastName, disabled: false },
//
//
       email: this.user.email,
//
       sendProducts: this.user.sendProducts
// });
// }
```

2. Make changes for the Email input in **SignupReactiveFormComponent templete.** Add the following snippet of HTML **after the field email**

```
<input class="form-control"
    id="emailId"
    type="email"
    placeholder="Email (required)"
    placeholder={{placeholder.email}}
    formControlName="email" />
```

3. Make changes to **SignupReactiveFormComponent templete.** Add the following snippet of HTML after the field email

```
<div class="form-group"</pre>
```

```
[ngClass]="{'has-error': (phone.touched || phone.dirty) &&
phone.invalid }">
                     <label class="col-md-2 control-label"</pre>
                         for="phoneId">Phone</label>
                     <div class="col-md-8">
                         <input class="form-control"</pre>
                                id="phoneId"
                                type="tel"
                                placeholder={{placeholder.phone}}
                                 formControlName="phone" />
                         <span class="help-block" *ngIf="(phone.touched || phone.dirty)</pre>
&& phone.errors">
                             <span *ngIf="phone.hasError('required')">
                                 Please enter your phone number.
                             </span>
                         </span>
                     </div>
                </div>
                  <div class="form-group">
                    <label class="col-md-2 control-label">Send Notifications/label>
                     <div class="col-md-8">
                        <label class="radio-inline">
                         <input type="radio"</pre>
                                value="email"
                                formControlName="notification">Email
                        </label>
                        <label class="radio-inline">
                         <input type="radio"</pre>
                                value="text"
                                formControlName="notification">Text
                        </label>
                     </div>
                  </div>
```

```
onSetNotification(notifyVia: string): void {
    const phoneControl = this.phone;
    const emailControl = this.email;
    if (notifyVia === 'text') {
      phoneControl.setValidators(Validators.required);
      emailControl.clearValidators();
     this.placeholder.email = 'Email';
     this.placeholder.phone = 'Phone (required)';
    }
    else {
      emailControl.setValidators( [
             Validators.required,
             Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+'),
             Validators.email
      1);
      phoneControl.clearValidators();
      this.placeholder.email = 'Email (required)';
      this.placeholder.phone = 'Phone';
```

```
}
phoneControl.updateValueAndValidity();
emailControl.updateValueAndValidity();
}
```

Task 08. Custom Validator

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
userForm = this.fb.group({
      firstName: ['', [Validators.required, Validators.minLength(3)]],
      lastName: [
        { value: 'Zhyrytskyy', disabled: false },
        [Validators.required, Validators.maxLength(50)]
      1,
      email: [
        [Validators.required, Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+')],
Validators.email
      ],
      phone: '',
      notification: 'email',
      serviceLevel: '',
      sendProducts: true
    });
  }
// 2
get serviceLevel(): AbstractControl {
    return this.userForm.get('serviceLevel')!;
```

2. Make changes to **SignupReactiveFormComponent template.** Add the following snippet of HTML after the block div for the element «Send Notifications»:

```
<div class="form-group"</pre>
                     [ngClass]="{'has-error': (serviceLevel.touched ||
serviceLevel.dirty) && !serviceLevel.valid }">
                     <label class="col-md-2 control-label"</pre>
                         for="serviceLevelId">Service Level</label>
                     <div class="col-md-8">
                         <input class="form-control"</pre>
                                 id="serviceLevelId"
                                 type="number"
                                 formControlName="serviceLevel" />
                         <span class="help-block" *ngIf="(serviceLevel.touched ||</pre>
serviceLevel.dirty) && serviceLevel.errors">
                              <span *ngIf="serviceLevel.hasError('serviceLevel')">
                                  Please enter correct number from 1 to 5.
                              </span>
                         </span>
                     </div>
                 </div>
```

3. Create file app/validators/custom.validators.ts. Use the following snippet of code:

```
import { AbstractControl, ValidationErrors } from '@angular/forms';
export class CustomValidators {
```

```
static serviceLevel({ value }: AbstractControl): ValidationErrors | null {
    if (value !== undefined && (Number.isNaN(value) || value < 1 || value > 5)) {
      return {
        serviceLevel: true
      };
    return null;
  }
}
   4. Create file app/validators/index.ts. Use the following snippet of code:
export * from './custom.validators';
   5. Make changes to SignupReactiveFormComponent. Use the following snippet of code:
// 1
import { CustomValidators } from './../validators';
// 2
phone: '',
notification: 'email',
serviceLevel: '',
serviceLevel: ['', CustomValidators.serviceLevel],
sendProducts: true
```

Task 09 Handle Validators Run Moment

1. Make changes to the file app/validators/custom.validators.ts. Use the following snippet of code:

```
static serviceLevel({ value }: AbstractControl): ValidationErrors | null {
    console.log('Validator: serviceLevel is called');
    if (value !== undefined && (Number.isNaN(value) || value < 1 || value > 5)) {
      return {
        serviceLevel: true
      };
    }
    return null;
   2. Look at the console. You can see that validator runs very often.
   3. Make changes to SignupReactiveFormComponent. Use the following snippet of code:
// 1
userForm = new FormGroup({
      firstName: new FormControl(),
      firstName: new FormControl('', {
        validators: [Validators.required, Validators.minLength(3)],
        updateOn: 'blur',
        nonNullable: true
      }),
      lastName: new FormControl(),
      email: new FormControl(),
      phone: new FormControl(),
      notification: new FormControl('email'),
      serviceLevel: new FormControl('', {
        validators: [CustomValidators.serviceLevel],
        updateOn: 'blur'
      }),
      sendProducts: new FormControl(true)
    });
   4. Look at the console. You can see that validator runs more rarely.
   5. Make changes to SignupReactiveFormComponent. Use the following snippet of code:
userForm = this.fb.group({
      // firstName: ['', [Validators.required, Validators.minLength(3)]],
      // It works!
      firstName: new FormControl('', {validators: [Validators.required,
Validators.minLength(3)], updateOn: 'blur'}),
      // It works since v7
      // firstName: this.fb.control('', { validators: [Validators.required,
Validators.minLength(3)], updateOn: 'blur' }),
      lastName: [
        { value: 'Zhyrytskyy', disabled: false },
        [Validators.required, Validators.maxLength(50)]
      ],
      email: [
```

6. Look at the console. How often does validator run?

Task 10. Custom Validator w/ Parameters

1. Make changes to the file **custom.validators.ts.** Use the following snippet of code:

```
// 1
import { AbstractControl, ValidationErrors, ValidatorFn } from '@angular/forms';

// 2
static serviceLevelRange(min: number, max: number): ValidatorFn {
    return ({ value }: AbstractControl): ValidationErrors | null => {
        if (value !== undefined && (Number.isNaN(value) || value < min || value > max)) {
        return {
            serviceLevel: true
            };
        }
        return null;
    }
}
```

2. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1. add properties
rMin = 1;
rMax = 3;

// 2
serviceLevel: ['', CustomValidators.serviceLevel],
serviceLevel: ['', CustomValidators.serviceLevelRange(this.rMin, this.rMax)],
```

```
Please enter correct number from 1 to 5.
Please enter correct number from {{rMin}} to {{rMax}}.
```

Task 11. Custom Validator Directive

1. Create file ValidarorsModule. Run the following command from the command line:

ng g m validators -m app.module

2. Make changes to file **custom.validators.ts.** Use the following snippet of code:

```
export function checkServiceLevel(
  value: number,
  min: number = 1,
  max: number = 5
): ValidationErrors | null {
  if (
    value !== undefined &&
    (Number.isNaN(value) | value < min | value > max)
  ) {
    return {
      serviceLevel: true
    };
  }
  return null;
}
// 2
static serviceLevel({ value }: AbstractControl): ValidationErrors | null {
    console.log('Validator: serviceLevel is called');
     if (
       value !== undefined &&
       (Number.isNaN(value) || value < 1 || value > 5)
       return {
         serviceLevel: true
       };
     return null;
    return checkServiceLevel(value);
}
// 3
static serviceLevelRange(min: number, max: number): ValidatorFn {
    return ({ value }: AbstractControl): ValidationErrors | null => {
      if (value !== undefined && (Number.isNaN(value) || value < min || value > max)) {
        return {
          'serviceLevel': true
        };
      }
      return null;
      return checkServiceLevel(value, min, max);
    };
```

3. Create ServiceLevelDirective. Run the following command from the command line:

ng g d validators/service-level --skip-tests true --export true -m validators.module

4. Replace the content of **ServiceLevelDirective**. Use the following snippet of code:

```
import { Directive } from '@angular/core';
import { Validator, AbstractControl, ValidationErrors, NG_VALIDATORS } from
'@angular/forms';
import { checkServiceLevel } from './custom.validators';
@Directive({
  selector: '[appServiceLevelValidator]',
  providers: [{
      provide: NG VALIDATORS,
      useExisting: ServiceLevelDirective,
      multi: true
  }]
})
export class ServiceLevelDirective implements Validator {
  validate(c: AbstractControl): ValidationErrors | null {
    return checkServiceLevel(c.value, 1, 3);
}
```

5. Make changes to file app/validators/index.ts. Use the following snippet of code:

```
export * from './custom.validators';
export * from './service-level.directive';
```

4. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
serviceLevel: ['', CustomValidators.serviceLevelRange(this.rMin, this.rMax)],
serviceLevel: [''],
```

```
<input class="form-control"
    id="serviceLevelId"
    type="number"
    formControlName="serviceLevel"
    appServiceLevelValidator />
```

Task 12. Custom Validator Directive w/ Parameters

1. Make changes to **ServiceLevelDirective**. Use the following snippet of code:

```
// 1
import { Directive, Input } from '@angular/core';

// 2
export class ServiceLevelDirective implements Validator {
  @Input() rMin = 1;
  @Input() rMax = 3;

  validate(c: AbstractControl): ValidationErrors | null {
    return checkServiceLevel(c.value, 1this.rMin, 3this.rMax);
  }
}
```

2. Make changes to **SignupReactiveFormComponent template.** Use the following snippet of HTML:

```
<input class="form-control"
    id="serviceLevelId"
    type="number"
    formControlName="serviceLevel"
    appServiceLevelValidator [rMin]="rMin" [rMax]="rMax" />
```

Task 13. Async Custom Validator

1. Make changes to **custom.validators.ts.** Use the following snippet of code:

```
// 1
// rxjs
import { Observable } from 'rxjs';
// 2
static asyncEmailPromiseValidator(
    c: AbstractControl
    Promise<ValidationErrors | null> | Observable<ValidationErrors | null> {
    const email = c.value;
    return new Promise(resolve => {
      setTimeout(() => {
        if (email === 'existsemail@example.com') {
          resolve({
            asyncEmailInvalid: true
          });
        } else {
          resolve(null);
      }, 2000);
    });
```

2. Make changes to **SignupReactiveFormComponent** Use the following snippet of code:

```
// 1
email: [
          Validators.required,
          Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+'),
          Validators.email
        [CustomValidators.asyncEmailPromiseValidator]
],
// 2 onSetNotification
emailControl.clearValidators();
emailControl.clearAsyncValidators();
// 3 onSetNotification
emailControl.setValidators([
        Validators.required,
        Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+'),
        Validators.email
emailControl.setAsyncValidators(
        CustomValidators.asyncEmailPromiseValidator
);
```

Task 14. Async Custom Validator Directive

1. Create AsyncEmailValidatorDirective. Run the following command from the command line:

ng g d validators/async-email-validator --skip-tests true --export true -m validators.module

2. Replace the content of **AsyncEmailValidatorDirective**. Use the following snippet of code:

```
import { Directive } from '@angular/core';
import { NG_ASYNC_VALIDATORS, Validator, AbstractControl, ValidationErrors } from
'@angular/forms';
import { Observable, debounceTime, distinctUntilChanged, first } from 'rxjs';
import { CustomValidators } from './custom.validators';
@Directive({
  selector: '[appAsyncEmailValidator][formControlName],
[appAsyncEmailValidator][ngModel]',
  providers: [
      provide: NG ASYNC VALIDATORS,
      useExisting: AsyncEmailValidatorDirective,
     multi: true
    }
  1
})
export class AsyncEmailValidatorDirective implements Validator {
  validate(c: AbstractControl): Promise<ValidationErrors | null> |
Observable<ValidationErrors | null> {
     return CustomValidators.asyncEmailPromiseValidator(c);
    // return this.validateEmailObservable(c.value)
    // .pipe(
          debounceTime(1000),
    //
          distinctUntilChanged(),
// // The observable returned must be finite, meaning it must complete at some point.
// // To convert an infinite observable into a finite one, pipe the observable through a
// // filtering operator such as first, last, take, or takeUntil
         first()
   //
   // );
  }
  private validateEmailObservable(email: string): Observable<ValidationErrors | null> {
    return new Observable(observer => {
      if (email === 'existsemail@example.com') {
        observer.next({asyncEmailInvalid: true});
      } else {
        observer.next(null);
      }
    });
 }
}
```

3. Make changes to file validators/index.ts. Use the following snippet of code:

```
export * from './async-email-validator.directive';
```

4. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
<input class="form-control"
    id="emailId"
    type="email"
    placeholder="Email (required)"
    formControlName="email"
    appAsyncEmailValidator />
```

- 6. Enter the value **existsemail@example.com** to the field and ensure that validation runs.
- 7. Make changes to file validators/async-email-validator.directive.ts and ensure that validation runs.

Task 15. Cross-Field Validation

1. Make changes to **SignupReactiveFormComponent template.** Add the following snippet of HTML after the block of email:

```
<div class="form-group"</pre>
     [ngClass]="{'has-error': (confirmEmail.touched ||
                                 confirmEmail.dirty) &&
                                 confirmEmail.invalid }">
     <label class="col-md-2 control-label"</pre>
            for="confirmEmailId">Confirm Email</label>
     <div class="col-md-8">
          <input class="form-control"</pre>
                  id="confirmEmailId"
                  type="email"
                  placeholder={{placeholder.confirmEmail}}
                  formControlName="confirmEmail" />
       <span class="help-block" *ngIf="(confirmEmail.touched ||</pre>
                                        confirmEmail.dirty) &&
                                        confirmEmail.errors">
           <span *ngIf="confirmEmail.hasError('required')">
                  Please confirm your email address.
           </span>
       </span>
     </div>
</div>
```

2. Make changes to **SignupReactiveFormComponent.** Ensure that the validation of the field confirmEmail runs.

```
// 1
placeholder = {
    email: 'Email (required)',
    confirmEmail: 'Confirm Email (required)',
    phone: 'Phone'
};
// 2
email: ['',
       [Validators.required, Validators.pattern('[a-z0-9. %+-]+@[a-z0-9.-]+'), ,
Validators.email],
// [CustomValidators.asyncEmailPromiseValidator]
],
confirmEmail: ['', Validators.required],
// 3
get confirmEmail(): AbstractControl {
    return this.userForm.get('confirmEmail')!;
}
```

3. Make changes to **SignupReactiveFormComponent template.** Add the following snippet of HTML before the block of email and put into it blocks for email and confirmEmail:

```
<div formGroupName="emailGroup">
```

```
</div>
   4. Make changes to SignupReactiveFormComponent. Use the following snippet of code:
// 1
email: [
        [Validators.required, Validators.pattern('[a-z0-9. %+-]+@[a-z0-9.-]+'),
Validators.email],
// [CustomValidators.asyncEmailPromiseValidator]
confirmEmail: ['', Validators.required],
emailGroup: this.fb.group({
        email: ['',
          [Validators.required, Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+'),
Validators.email],
// [CustomValidators.asyncEmailPromiseValidator]
        confirmEmail: ['', Validators.required],
      }),
// 2
get email(): AbstractControl {
    return this.userForm.get('emailGroup.email')!;
}
get confirmEmail(): AbstractControl {
    return this.userForm.get('emailGroup.confirmEmail')!;
}
   5. Make changes to file custom.validators.ts. Use the following snippet of code:
static emailMatcher(c: AbstractControl): ValidationErrors | null {
    const emailControl = c.get('email')!;
    const emailConfirmControl = c.get('confirmEmail')!;
    if (emailControl.pristine || emailConfirmControl.pristine) {
      return null;
    }
    if (emailControl.value === emailConfirmControl.value) {
      return null;
    }
    return { emailMatch: true };
   6. Make changes to SignupReactiveFormComponent. Use the following snippet of code:
// 1
import { AbstractControl, FormGroup, FormControl, NonNullableFormBuilder, Validators,
AbstractControlOptions } from '@angular/forms';
// 2
emailGroup: this.fb.group({
```

<!-- Put here email and confirmEmail blocks -->

```
email: ['',
          [Validators.required, Validators.pattern('[a-z0-9. %+-]+@[a-z0-9.-]+'),
Validators.email],
//[CustomValidators.asyncEmailPromiseValidator]
        confirmEmail: ['', Validators.required],
      }, {validator: CustomValidators.emailMatcher} as AbstractControlOptions),
// 3
get emailGroup(): AbstractControl {
    return this.userForm.get('emailGroup')!;
}
// 4 Replace method onSetNotification with new one
onSetNotification(notifyVia: string): void {
    const controls = new Map();
    controls.set('phoneControl', this.phone);
    controls.set('emailGroup', this.emailGroup);
    controls.set('emailControl', this.email);
    controls.set('confirmEmailControl', this.confirmEmail);
    if (notifyVia === 'text') {
      controls.get('phoneControl').setValidators(Validators.required);
      controls.forEach(
        (control, index) => {
          if (index !== 'phoneControl') {
            control.clearValidators();
            control.clearAsyncValidators();
          }
        }
      );
      this.placeholder = {
        phone: 'Phone (required)',
        email: 'Email',
        confirmEmail: 'Confirm Email'
      };
    } else {
      const emailControl = controls.get('emailControl');
      emailControl.setValidators([
        Validators.required,
        Validators.pattern('[a-z0-9._%+-]+@[a-z0-9.-]+'),
        Validators.email
      emailControl.setAsyncValidators(CustomValidators.asyncEmailPromiseValidator);
      controls.get('confirmEmailControl').setValidators([Validators.required]);
      controls.get('emailGroup').setValidators([CustomValidators.emailMatcher]);
      controls.get('phoneControl').clearValidators();
      this.placeholder = {
        phone: 'Phone',
        email: 'Email (required)',
        confirmEmail: 'Confirm Email (required)'
      };
    }
    controls.forEach(control => control.updateValueAndValidity());
```

Task 16. Adjusting Validation Rules

```
// 1
import { Component, OnInit, OnDestroy } from '@angular/core';
import { Subscription } from 'rxjs';
// 2
export class SignupReactiveFormComponent implements OnInit, OnDestroy
// 3
private sub!: Subscription;
// 4
get notification(): AbstractControl {
    return this.userForm.get('notification')!;
}
// 5
private watchValueChanges(): void {
    this.sub = this.notification.valueChanges.subscribe(value => console.log(value));
}
// 5
ngOnInit(): void {
    this.watchValueChanges();
    // this.setFormValues();
    // this.patchFormValues();
}
// 6
ngOnDestroy(): void {
    this.sub.unsubscribe();
   2. Make changes to SignupReactiveFormComponent template. Use the following snippet of HMTL:
<div class="form-group">
                    <label class="col-md-2 control-label">Send Notifications</label>
                     <div class="col-md-8">
                        <label class="radio-online">
                         <input type="radio"</pre>
                                value="email"
                                formControlName="notification"
                                (click)="onSetNotification('email')">Email
                        </label>
                        <label class="radio-online">
                         <input type="radio"</pre>
                                value="text"
                                formControlName="notification"
                                (click)="onSetNotification('text')">Text
                        </label>
                     </div>
                  </div>
```

```
// 1
private watchValueChanges(): void {
    this.sub = this.notification.valueChanges
        .subscribe(value => console.log(value));
        .subscribe(value => this.setNotification(value));
}

// 2
private onSsetNotification(notifyVia: string): void {
```

Task 17. Displaying Validation Messages

```
// 1
// для удобства меп включает все контроллы,
// даже если у них нет валидаторов
  validationMessagesMap = new Map([
    ['firstName', {
      message: '', // <== сформированное сообщение для пользователя
      required: 'Please enter your first name.',
      minlength: 'The first name must be longer than 3 characters.'
    ['lastName', {
      message: '',
      required: 'Please enter your last name.'
    }],
    ['email', {
      message: ''
      required: 'Please enter your email address.',
      pattern: 'Please enter a valid email address.',
      email: 'Please enter a valid email address.',
      asyncEmailInvalid:
        'This email already exists. Please enter other email address.'
    }],
    ['confirmEmail', {
      message: '',
      required: 'Please confirm your email address.'
    }],
    ['emailGroup', {
      message: '',
      emailMatch: 'The confirmation does not match the email address.'
    }],
    ['phone', {
      message: ''
      required: 'Please enter your phone number.'
    }],
    ['serviceLevel', {
      message: '',
      serviceLevel: `Please enter correct number from ${this.rMin} to ${this.rMax}.`
    ['notification', {
      message: ''
    }],
    ['sendProducts', {
     message: ''
    }]
  1);
// 2
get sendProducts(): AbstractControl {
    return this.userForm.get('sendProducts')!;
// 3
ngOnInit(): void {
```

```
this.watchValueChanges();
    this.setValidationMessages();
}
// 4
isShowValidationMessage(controlName: string): boolean {
    return this.validationMessagesMap.get(controlName)!.message && (this as {[index:
string]: any})[controlName].touched;
 }
// 5
private buildValidationMessages(controlName: string): void {
    const c: AbstractControl = (this as {[index: string]: any})[controlName]; // вызов
гетера
    this.validationMessagesMap.get(controlName)!.message = '';
    if (c.errors) {
      this.validationMessagesMap.get(controlName)!.message = Object.keys(c.errors)
        .map(key => {
          const value = this.validationMessagesMap.get(controlName)!;
          return (value as {[index: string]: any})[key];
        .join(' ');
    }
// 6
private setValidationMessages(): void {
    this.validationMessagesMap.forEach((control, cntrlName) => {
        this.buildValidationMessages(cntrlName);
      });
}
// 7
private watchValueChanges(): void {
    const sub = this.userForm.valueChanges.subscribe(ignorValue =>
        this.setValidationMessages()
    this.sub.add(sub);
}
   2. Make changes to SignupReactiveFormComponent template. Use the following snippet of HTML:
// firstName
[ngClass]="{'has-error': (firstName.touched || firstName.dirty) && !firstName.valid }"
[ngClass]="{'has-error': isShowValidationMessage('firstName') }"
<span class="help-block" *ngIf="(firstName.touched || firstName.dirty) &&</pre>
firstName.errors">
      <span *ngIf="firstName.hasError('required')">
            Please enter your first name.
      <span *ngIf="firstName.hasError('minlength')">
```

```
The first name must be longer than 3 characters.
      </span>
</span>
<span class="help-block" *ngIf="isShowValidationMessage('firstName') ">
      {{validationMessagesMap.get('firstName')?.message}}
</span>
// lastName
[ngClass]="{'has-error': (lastName.touched || lastName.dirty) && !lastName.valid }"
[ngClass]="{'has-error': isShowValidationMessage('lastName') }"
<span class="help-block" *ngIf="(lastName.touched || lastName.dirty) &&</pre>
lastName.errors">
      <span *ngIf="lastName.hasError('required')">
            Please enter your last name.
      </span>
</span>
<span class="help-block" *ngIf="isShowValidationMessage('lastName') ">
      {{validationMessagesMap.get('lastName')?.message}}
</span>
// emailGroup
[ngClass]="{'has-error': emailGroup.errors}"
[ngClass]="{'has-error': isShowValidationMessage('emailGroup') }"
// email
[ngClass]="{'has-error': (email.touched || email.dirty) && email.invalid }"
[ngClass]="{'has-error': isShowValidationMessage('email') }"
<span class="help-block" *ngIf="(email.touched || email.dirty) && email.errors">
      <span *ngIf="email.hasError('required')">
            Please enter your email address.
      <span *ngIf="email.hasError('pattern')">
            Please enter a valid email address.
      <span *ngIf="email.hasError('email')">
            Please enter a valid email address.
      </span>
      <span *ngIf="email.hasError('asyncEmailInvalid')">
            This email already exists. Please enter other email address.
      </span>
</span>
<span class="help-block" *ngIf="isShowValidationMessage('email') ">
      {{validationMessagesMap.get('email')?.message}}
</span>
// confirmEmail
[ngClass]="{'has-error': (confirmEmail.touched || confirmEmail.dirty) &&
confirmEmail.invalid }"
[ngClass]="{'has-error': isShowValidationMessage('confirmEmail') }"
<span class="help-block" *ngIf="(confirmEmail.touched || confirmEmail.dirty) &&</pre>
                                (confirmEmail.errors || emailGroup.errors) ">
      <span *ngIf="confirmEmail.hasError('required')">
            Please confirm your email address.
      </span>
```

```
<span *ngIf="emailGroup.hasError('emailMatch')">
            The confirmation does not match the email address.
      </span>
</span>
<span class="help-block" *ngIf="isShowValidationMessage('confirmEmail') ">
      {{validationMessagesMap.get('confirmEmail')?.message}}
</span>
<span class="help-block" *ngIf="isShowValidationMessage('emailGroup') ">
      {{validationMessagesMap.get('emailGroup')?.message}}
 </span>
// phone
[ngClass]="{'has-error': (phone.touched || phone.dirty) && phone.invalid }"
[ngClass]="{'has-error': isShowValidationMessage('phone') }"
<span class="help-block" *ngIf="(phone.touched || phone.dirty) && phone.errors">
      <span *ngIf="phone.hasError('required')">
            Please enter your phone number.
      </span>
</span>
<span class="help-block" *ngIf="isShowValidationMessage('phone') ">
      {{validationMessagesMap.get('phone')?.message}}
</span>
// serviceLevel
[ngClass]="{'has-error': (serviceLevel.touched || serviceLevel.dirty) &&
!serviceLevel.valid }"
[ngClass]="{'has-error': isShowValidationMessage('serviceLevel') }"
<span class="help-block" *ngIf="(serviceLevel.touched || serviceLevel.dirty) &&</pre>
serviceLevel.errors">
      <span *ngIf="serviceLevel.hasError('serviceLevel')">
            Please enter correct number from {{rMin}} to {{rMax}}.
      </span>
<span class="help-block" *ngIf="isShowValidationMessage('serviceLevel') ">
      {{validationMessagesMap.get('serviceLevel')?.message}}
</span>
```

Task 18. Define the input element(s) to duplicate

1. Make changes to the model of form. Use the following snippet of code:

```
sendProducts: true,
addressType: 'home',
country: '',
city: '',
zip: '',
street1: '',
street2: ''
```

- Uncomment HTML of SignupReactiveFormComponent, which starts from <!--<div >
- 3. Replace the div element. Use the following snippet of code:

```
<div >
<div *ngIf="sendProducts.value">
```

4. Make changes to the markup of the fields Home, Work, Other

formControlName="addressType"

Make changes to the markup of the fields Country, City, Zip Code, Street Address 1, Street Address
 2

```
// Country
formControlName="country"

// City
formControlName="city"

// Zip Code
formControlName="zip"

// Street Address 1
formControlName="street1"

// Street Address 2
formControlName="street2"
```

Task 19. Define a FormGroup

1. Make changes to the method **buildForm.** Use the following snippet of code:

```
addressType: 'home',
country: '',
city: '',
zip: '',
street1: '',
street2: ''
addresses: this.fb.group({
  addressType: 'home',
  country: '',
  city: '',
  zip: '',
  street1: '',
  street2: ''
})
```

2. Wrap 4 div blocks, which are in the block <div *ngIf="sendProducts.value"> and contain the fields for address. Use the following snippet of HMTL:

```
<div formGroupName="addresses">...</div>
```

Task 20. Refactor to Make Copies

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
private buildAddress() {
    return this.fb.group({
        addressType: 'home',
        country: '',
        city: '',
        street1: '',
        street2: ''
      });
}

// 2
addresses: this.buildAddress()
addresses: this.fb.group({
        addressType: 'home',
        country: '',
        city: '',
        zip: '',
        street1: '',
        street2: ''
})
```

Task 21. Create a FormArray

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
import { FormGroup, FormControl, FormArray, NonNullableFormBuilder, Validators,
AbstractControl } from '@angular/forms';

// 2
get addresses(): FormArray {
    return this.userForm.get('addresses') as as unknown as FormArray;
}
```

2. Make changes to the form model. Use the following snippet of code:

```
addresses: this.buildAddress()
addresses: this.fb.array([this.buildAddress()])
```

3. Make changes to **SignupReactiveFormComponent template.** Create wrapper block for the block <div formGroupName="addresses">. Use the following snippet of HTML:

```
<div formArrayName="addresses">
</div>
```

4. Replace the expression of attribute **formGroupName**="addresses". Use the following snippet of HTML:

```
<div formGroupName="addresses">
<div formGroupName="0">
```

Task 22. Loop through the FormArray

1. Make changes to **SignupReactiveFormComponent template.** Use the following snippet of HTML:

2. Replace the value of attribute **id** for the fields **Home, Work, Other.** Use the following snippet of HTML:

```
id="addressType1Id"
id="{{'addressType1Id' + i}}"
```

3. Replace the value of attribute **for** for the label elements **«Country, City, Zip Code»**, **«Street Address 1»**, **«Street Address 2»**. Use the following snippet of HTML:

```
// Country, City, Zip Code
for="cityId"
attr.for="{{'countryId' + i}}"

// Street Address 1
for="streetIId"
attr.for="{{'streetIId' + i}}"

// Street Address 2
for="street2Id"
attr.for="{{'street2Id' + i}}"
```

4. Replace the value of the attribute **id** for the fields **Country**, **City**, **Zip Code**, **Street Address 1**, **Street Address 2**. Use the following snippet of HTML:

```
// Country
id="countryId"
id="{{'countryId' + i}}"

// City
id="cityId"
id="{{'cityId' + i}}"

// Zip Code
id="zipId"
id="{{'zipId' + i}}"

// Street Address 1
id="street1Id"
id="{{'street1Id' + i}}"

// Street Address 2
id="street2Id"
id="{{'street2Id' + i}}"
```

Task 23. Duplicate the Input Elements

</div>

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

// 2

cbr>userForm.get('emailGroup').errors {{userForm.get('emailGroup').errors | json}}

cbr>Street: {{addresses.get('0.street1')?.value}}

Task 24. Remove Input Elements

1. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
onRemoveAddress(index: number): void {
    this.addresses.removeAt(index);
}
```

2. Make changes to **SignupReactiveFormComponent template.** Use the following snippet of HTML:

```
<div *ngFor="let address of addresses.controls; let i = index" [formGroupName]="i">
     <div class="form-group" >
          <label class="col-md-2 control-label">Address Type</label>
          <div class="col-md-87">
               <label class="radio-inline">
                 <input type="radio" id="{{'addressType1Id' + i}}" value="home"</pre>
                                               formControlName="addressType">Home
               </label>
               <label class="radio-inline">
                 <input type="radio" id="{{'addressType2Id' + i}}" value="work"</pre>
                                               formControlName="addressType">Work
               </label>
               <label class="radio-inline">
                 <input type="radio" id="{{'addressType3Id' + i}}" value="other"</pre>
                                               formControlName="addressType">Other
               </label>
          </div>
          <div class="col-md-1 text-right" *ngIf="i>0">
               <button class="btn btn-danger" (click)="onRemoveAddress(i)">X</button>
          </div>
      </div>
```

Task 25. Control Value Accessor Interface

- 1. Create AddressInfoComponent. Run the following command from the command line
- ng g c reactive-forms/signup-reactive-form/components/address-info
 - 2. Replace the content of **AddressInfoComponent**. Use the following snippet of code:

```
import { Component, OnInit, forwardRef, Input, Output, EventEmitter } from
'@angular/core';
import {
  FormGroup,
  Validators,
  ControlValueAccessor,
  NG VALUE ACCESSOR,
  AbstractControl,
  ValidationErrors,
  NG_VALIDATORS,
  Validator,
  NonNullableFormBuilder
} from '@angular/forms';
import { Subscription } from 'rxjs';
@Component({
  selector: 'app-address-info',
  templateUrl: './address-info.component.html',
styleUrls: ['./address-info.component.css'],
  providers: [
      provide: NG VALUE ACCESSOR,
      useExisting: forwardRef(() => AddressInfoComponent),
      multi: true
    },
      provide: NG VALIDATORS,
      useExisting: forwardRef(() => AddressInfoComponent),
      multi: true
    }
  1
})
export class AddressInfoComponent
  implements OnInit, ControlValueAccessor, Validator {
  countries: Array<string> = [
    'Ukraine',
    'Armenia',
    'Belarus',
    'Hungary',
    'Kazakhstan',
    'Poland',
    'Russia'
  ];
  validationMessagesMap = new Map([
    ['city', {
      message: '',
      required: 'Please enter city',
```

```
}]
  ]);
  addressInfoForm = this.buildAddress();
  private sub!: Subscription;
 @Input('index') i = 0;
 @Output() removeAddress = new EventEmitter<number>();
  get city(): AbstractControl {
   return this.addressInfoForm.get('city')!;
  constructor(private fb: NonNullableFormBuilder) {}
  ngOnInit(): void {
   this.watchValueChanges();
   this.setValidationMessages();
  onRemoveAddress(index: number): void {
   this.removeAddress.emit(index);
  isShowValidationMessage(controlName: string): boolean {
   return this.validationMessagesMap.get(controlName)!.message && (this as {[index:
string]: any})[controlName].touched;
  private buildAddress() {
   return this.fb.group({
      addressType: 'home',
      country: '',
      city: ['', Validators.required],
     zip: '',
      street1: ''
      street2: ''
   });
  private watchValueChanges(): void {
   this.sub = this.city.valueChanges
      .subscribe(value => this.setValidationMessages('city'));
  private setValidationMessages() {
   this.validationMessagesMap.forEach((control, cntrlName) => {
     this.buildValidationMessages(cntrlName);
   });
private buildValidationMessages(controlName: string): void {
    const c: AbstractControl = (this as {[index: string]: any})[controlName]; // вызов
гетера
    this.validationMessagesMap.get(controlName)!.message = '';
```

```
if (c.errors) {
      this.validationMessagesMap.get(controlName).message = Object.keys(c.errors)
        .map(key => {
          const value = this.validationMessagesMap.get(controlName)!;
          return (value as {[index: string]: any})[key];
        .join(' ');
   }
  // ***** CONTROL VALUE ACCESSOR INTERFACE METHODS ******* /
  public onTouched: () => void = () => {};
 // model => DOM
 writeValue(val: any): void {
   if (val) {
     this.addressInfoForm.setValue(val, { emitEvent: false });
   }
  }
  // DOM => model
  registerOnChange(fn: any): void {
    console.log('on change');
   this.addressInfoForm.valueChanges.subscribe(fn);
  }
  registerOnTouched(fn: any): void {
    console.log('on blur');
   this.onTouched = fn;
  setDisabledState?(isDisabled: boolean): void {
    isDisabled ? this.addressInfoForm.disable() : this.addressInfoForm.enable();
 validate(c: AbstractControl): ValidationErrors | null {
    console.log('Adress Info validation', c);
   return this.addressInfoForm.valid
      ? null
      : {
          invalidForm: {
            valid: false,
            message: 'addressInfoForm fields are invalid'
          }
        };
 }
}
```

3. Replace the content of AddressInfoComponent Template. Use the following snippet of HTML:

```
<input type="radio" id="{{'addressType1Id' + i}}" value="home"</pre>
                       formControlName="addressType">Home
            </label>
            <label class="radio-inline">
                 <input type="radio" id="{{'addressType2Id' + i}}" value="work"</pre>
                       formControlName="addressType">Work
            </label>
            <label class="radio-inline">
                 <input type="radio" id="{{'addressType3Id' + i}}" value="other"</pre>
                       formControlName="addressType">Other
            </label>
    </div>
    <div class="col-md-1 text-right" *ngIf="i>0">
      <button class="btn btn-danger" (click)="onRemoveAddress(i)">X</button>
    </div>
</div>
<div class="form-group">
    <label class="col-md-2 control-label"</pre>
        attr.for="{{'countryId' + i}}">Country, City, Zip Code</label>
    <div class="col-md-3">
        <select class="form-control"</pre>
                id="{{'countryId' + i}}"
                 formControlName="country">
            <option value="">Select a Country...</option>
            <option *ngFor="let country of countries"</pre>
            [value]="country">{{country}}</option>
        </select>
    </div>
    <div class="col-md-3"</pre>
         [ngClass]="{'has-error': isShowValidationMessage('city')}" >
        <input type="text"</pre>
              class="form-control"
              id="{{'cityId' + i}}"
              placeholder="City"
              formControlName="city"
              (blur)="onBlur($event)">
        <span class="help-block" *ngIf=" isShowValidationMessage('city')">
          {{validationMessagesMap.get('city')?.message}}
        </span>
    </div>
    <div class="col-md-2">
        <input type="number"</pre>
              class="form-control"
              id="{{'zipId' + i}}"
              placeholder="Zip Code"
              formControlName="zip">
    </div>
</div>
<div class="form-group">
    <label class="col-md-2 control-label"</pre>
        attr.for="{{ 'street1Id' + i}}">Street Address 1</label>
    <div class="col-md-8">
        <input type="text"</pre>
              class="form-control"
```

```
id="{{'street1Id' + i}}"
                placeholder="Street address"
                formControlName="street1">
      </div>
  </div>
  <div class="form-group">
      <label class="col-md-2 control-label"</pre>
          attr.for="{{'street2Id' + i}}">Street Address 2</label>
      <div class="col-md-8">
          <input type="text"</pre>
                class="form-control"
                id="{{'street2Id' + i}}"
                placeholder="Street address (second line)"
                formControlName="street2">
      </div>
  </div>
</div>
```

4. Make changes to **SignupReactiveFormComponent.** Use the following snippet of code:

```
// 1
countries: Array<string> = [
    'Ukraine',
    'Armenia',
    'Belarus',
    'Hungary',
    'Kazakhstan',
    'Poland',
    'Russia'
];
// 2
private buildAddress() {
    return this.fb.group({
      addressType: 'home',
      country: ''',
      city: ''
      zip: '',
      street1: ''
      street2: ''
    return this.fb.control('');
}
```

5. Make changes to **SignupReactiveFormComponent Template.** Use the following snippet of HTML:

```
formControlName="addressType">Home
                                      </label>
                                      <label class="radio-inline">
                                           <input type="radio" id="{{'addressType2Id' +</pre>
i}}" value="work"
                                                 formControlName="addressType">Work
                                      </label>
                                      <label class="radio-inline">
                                           <input type="radio" id="{{'addressType3Id' +</pre>
i}}" value="other"
                                                 formControlName="addressType">Other
                                      </label>
                              </div>
                              <div class="col-md-1 text-right" *ngIf="i>0">
                                <button class="btn btn-danger"</pre>
(click)="onRemoveAddress(i)">X</button>
                              </div>
                         </div>
                         <div class="form-group">
                              <label class="col-md-2 control-label"</pre>
                                  attr.for="{{'countryId' + i}}">Country, City, Zip
Code</label>
                              <div class="col-md-3">
                                  <select class="form-control"</pre>
                                          id="{{'countryId' + i}}"
                                          formControlName="country">
                                      <option value="">Select a Country...</option>
                                      <option *ngFor="let country of countries"</pre>
                                      [value]="country">{{country}}</option>
                                  </select>
                              </div>
                              <div class="col-md-3">
                                  <input type="text"</pre>
                                        class="form-control"
                                        id="{{'cityId' + i}}"
                                        placeholder="City"
                                        formControlName="city">
                              </div>
                              <div class="col-md-2">
                                  <input type="number"</pre>
                                        class="form-control"
                                        id="{{'zipId' + i}}"
                                        placeholder="Zip Code"
                                        formControlName="zip">
                              </div>
                         </div>
                          <div class="form-group">
                              <label class="col-md-2 control-label"</pre>
                                  attr.for="{{'street1Id' + i}}">Street Address 1</label>
                              <div class="col-md-8">
                                  <input type="text"</pre>
                                        class="form-control"
                                        id="{{'street1Id' + i}}"
                                        placeholder="Street address"
```

```
formControlName="street1">
                              </div>
                          </div>
                          <div class="form-group">
                              <label class="col-md-2 control-label"</pre>
                                   attr.for="{{'street2Id' + i}}">Street Address 2</label>
                              <div class="col-md-8">
                                   <input type="text"</pre>
                                         class="form-control"
id="{{'street2Id' + i}}"
                                         placeholder="Street address (second line)"
                                         formControlName="street2">
                              </div>
                          </div>
                        </div>
                      </div>
// 2
<div formArrayName="addresses">
     <app-address-info *ngFor="let address of addresses.controls; let i = index"</pre>
           [formControlName]="i"
           [index]="i"
           (removeAddress)="onRemoveAddress($event)">
     </app-address-info>
```