

Pro

Contra

Auto generated object tree

Simple to use

Dynamic Forms?

Control?

Testing?

Lot of code in HTML-template





ReactiveFormsModule

```
@NgModule({
  imports: [
    ReactiveFormsModule,
    CommonModule,
    SharedModule,
    [...]
  ],
  [...]
})
export class FlightBookingModule { }
```



```
export class FlightSearchComponent {

form: FormGroup;

[...]
}
```

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(...) {
     const fromControl = new FormControl('Graz');
     const toControl = new FormControl('Hamburg');
     this.form = new FormGroup({ from: fromControl, to: toControl});
     [...]
```

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(...) {
     let fromControl = new FormControl('Graz');
     let toControl = new FormControl('Hamburg');
     this.form = new FormGroup({ from: fromControl, to: toControl});
     fromControl.validator = Validators.required;
     [...]
```

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(...) {
     let fromControl = new FormControl('Graz');
     let toControl = new FormControl('Hamburg');
     this.form = new FormGroup({ from: fromControl, to: toControl});
     fromControl.validator =
             Validators.compose([Validators.required, Validators.minLength(3)]);
```



```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(...) {
     fromControl.validator =
             Validators.compose([Validators.required, Validators.minLength(3)]);
    fromControl.asyncValidator = Validators.composeAsync([...]);
```



FormBuilder

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(fb: FormBuilder, ...) {
    this.form = fb.group({
       from: ['Graz', Validators.required],
       to: ['Hamburg', Validators.required]
    });
```

FormBuilder

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(fb: FormBuilder, ...) {
    this.form = fb.group({
       from: ['Graz', [Validators.required, Validators.minLength(3)]],
       to: ['Hamburg', Validators.required]
    });
```

FormBuilder

```
export class FlightSearchComponent {
  form: FormGroup;
  constructor(fb: FormBuilder, ...) {
    this.form = fb.group({
       from: ['Graz', [Validators.required, Validators.minLength(3)], [ /* asyncValidator */ ] ],
       to: ['Hamburg', Validators.required]
    });
```

API

```
this.form.valueChanges.subscribe(change => {
    console.debug('form value has changed', change);
});
this.form.controls['from'].valueChanges.subscribe(change => {
    console.debug('from input has changed ', change);
});
let fromValue = this.form.controls['from'].value;
const toValue = this.form.controls['to'].value;
const formValue = this.form.value;
fromValue = formValue.from;
```



```
<form [formGroup]="form">
  <input formControlName="from">
  [...]
  </form>
```

```
<form [formGroup]="form">

<input id="from" formControlName="from" type="text">

<div *nglf="!form.controls['from'].valid">...Error...</div>

[...]

</form>
```



DEMO



LAB



Validators for Reactive Forms



Reactive Validators === functions



A simple validator

```
function validate (c: AbstractControl): ValidationErrors | null {
   if (c.value === 'Graz' || c.value === 'Hamburg') {
      return null;
   }
   return { city: true };
}
```

Apply validators

```
this.form = fb.group({
    from: [
        'Graz',
            validate
            /* asyncValidator */
    to: ['Hamburg', Validators.required]
});
```

Parametrizable validators

```
function validateWithParams(allowedCities: string[]): ValidatorFn {
    [...]
}
```



Parametrizable validators



Parametrizable validators

```
function validateWithParams(allowedCities: string[]): ValidatorFn {
    return (c: AbstractControl): ValidationErrors | null => {
        if (allowedCities.indexOf(c.value) > -1) {
            return null;
        }
        return { city: true };
}
```



Use validators

```
this.form = fb.group({
    from: [
        'Graz',
           validateWithParams(['Graz', 'Hamburg'])
        ],
            /* asyncValidator */
    to: ['Hamburg', Validators.required]
});
```

DEMO



Asynchronous validators

```
export function cityValidatorAsync(flightService): AsyncValidatorFn {
    return (ctrl: AbstractControl): Observable<ValidationErrors | null> => {
        [...]
        return observable;
    }
}
```



Use validators

```
this.form = fb.group({
    from: [
        'Graz',
           validateWithParams(['Graz', 'Hamburg'])
        ],
            cityValidatorAsync(this.flightService)
    to: ['Hamburg', Validators.required]
});
```

Multifield validators

```
export function validateMultiField([...]): ValidationFn {
    return (control: AbstractControl): ValidationErrors | null {
        const formGroup = control as FormGroup;
        [...]
    }
};
```

Use multifield validators

```
this.form = fb.group({ ... });
this.form.validator = validators.compose([validateMultiField([...])])
```



DEMO



LAB

