Allgemeine Befehle

Projekt anlegen

ng new <project-name>

Projekt starten (Port 4200)

ng serve

Component erstellen

ng generate component <component-name>

Service erstellen

ng generate service <service-name>

Class erstellen

ng generate class <class-name>

Material Support hinzufügen

ng add @angular/material

Material Component erstellen

ng generate @angular/material:<material-element> <component-name>

Genauerer Beschreibung in den einzelnen Kapiteln

Components Databinding

@Input

1. Values weitergeben beim Component verwenden

```
<app-greeting
   vorname="Max"
   [nachname]="'Muster'"
>
</app-greeting>
```

2. Im Typescript

```
export class GreetingComponent {
    @Input('vorname') firstname | undefined;
    @Input('nachname') lastname | undefined;
}
```

3. Im HTML von der GreetingComponent

```
Hello {{firstname}} {{lastname}}!
```

@Output

- Übergeordnete Komponenten über Ereignisse zu informieren
- 1. Greeting Component

```
import {EventEmitter} from '@angular/core';

export class GreetingComponent {
    @Output() loggedOut = new EventEmitter();

    logout() {
        this.loggedOut.emit();
    }
}
```

2. Event im Greeting auslösen

```
<button (click)="logout()">Logout :(<button>
```

3. Event abfangen in Parentcomponent

```
<app-greeting
(loggedOut)="handleLogout()"
>
</app-greeting>
```

Local References

- Wird über Template an TS-File übergeben
- Syntax: #Bezeichner

```
<input type="text" #nicknameInput>
  <button (click)="login(nicknameInput)">Login</button>
Hello {{ nickname }}`!
```

```
export class GreetingComponent {
    nickname;

login(nicknameInput: HTMLInputElement) {
    this.nickname = nicknameInput.value;
}
}
```

ViewChild

Zugriff auf HTML Elemente

```
export class GreetingComponent {
    @ViewChild('nicknameInput', {static: true | false}) nicknameInput: ElementRef;
    nickname;

login() {
    this.nickname = this.nicknameInput.nativeElement.value;
  }
}
```

```
<input type="text" #nicknameInput>
<button (click)="login()">Logout</button>
```

HTTP Service erstellen

• Dependency Injection!

Setup

```
ng generate service <service-name>
```

Konfiguration für HTTP Service

Imports

Im service-name.ts

```
import {HttpClient} from '@angular/common/http';
```

Im constructor

```
constructor(private http: HttpClient) {
}
```

Im app-module.ts

```
import {HttpClientModule} from '@angular/common/http';

@NgModule({
    declaractions: [AppComponent],
    imports: [BrowserModule, FormsModule, HttpClientModule],
    providers: [],
    bootstrap: [AppComponent]
})
```

Test Requests

Optionaler function return type

```
getCustomers(): Observable<Customers[]> {
    return this.http.get<Customers[]>
  (`${this.baseUrl}/customers/getAllCustomers/`);
}
```

GET

```
getCustomers() {
   return this.http.get<Customers[]>
(`${this.baseUrl}/customers/getAllCustomers/`);
```

POST

```
createCustomer(customer: Customer) {
   return this.http.post<Customer>(`${this.baseUrl}/customer`, customer);
```

UPDATE

```
updateCustomer(customer: Customer) {
    return this.http.put<Customer>(`${this.baseUrl}/customer`, customer);
}
```

DELETE

-> Info laut Julian i habs ned getestet 🧐



```
deleteCustomer(customer: Customer) {
   return this.http.delete<Customer>(`${this.baseUrl}/customer`, customer);
}
```

Injecten und Verwendung von HTTP Service

Injecten

```
constructor(private httpService: HttpService) {
}
```

Benutzen von HTTP Service

```
loadCustomers() {
   this.httpService.getCustomers().subscribe((data: Customers[]) => {
     console.log("DO SAN DE CUSTOMER JAWOIIII!")
   }, (error) => {
        console.log("kane customer :(");
        console.error(error);
```

```
});
}
```

Routing

Routing konfgurieren, falls noch nicht vorhanden

```
ng generate module app-routing --flat --module=app
```

Dann sollte app-routing.module.ts vorhanden sein

SETUP

(in app-routing.module.ts oder app.module.ts)

Import

```
import { RouterModule, Routes } from '@angular/router';
```

Routes definieren

```
const routes: Routes = [
    { path: '', component: CustomerComponent },
    { path: 'customer-component', component: CustomerComponent },
    { path: 'reservationlist-component', component: ReservationListComponent },
];
```

```
@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})
```

Navigieren

Normal über Route

```
<a [routerLink]="['customer-component']">Kundendaten</a>
<a routerLink="customer-component">Kundendaten</a>
```

```
<a href="reservationlist-component">Reservierungsliste</a>
```

Router Outlet einfügen bitte ahhhh

• In das Router-Outlet wird die aktuelle Component geladen

```
<router-outlet></router-outlet>
```

Nested Routes

```
const routes: Routes = [
    { path: 'reservationlist-component', component: ReservationListComponent,
    children: [
        {path: 'r1sub1': component: SubComponent1},
        {path: 'r1sub2': component: SubComponent2},
        ] },
    ];
```

Wichtig: In den Parent Components gehört immer a router-outlet (also in dem Fall in der AppComponent und ReservationListComponent)

```
<a [routerLink]="['reservationlist-component', 'r1sub1']">Sub</a>
Alternativ:
<a [routerLink]="['reservationlist-component/r1sub1']">Subcomponent</a>
Alternativ:
<a [routerLink]="reservationlist-component/r1sub1">Subcomponent</a>
<router-outlet></router-outlet>
```

Übergabe von Parameter

```
const appRoutes: Routes = [
     {path: 'user/:id/:name', component: UserComponent}
];
```

Auslesen von Params

```
export class UserComponent implements OnInit {
  id: number;
  name: string;
```

```
constructor(private route: ActivatedRoute) { }

ngOnInit() {
    // this.id = this.route.snapshot.params['id'];
    // this.name = this.route.snapshot.params['name'];

    this.route.params.subscribe(
        (params: Params) => {
            this.id = params['id'];
            this.name = params['name'];
        }
    )
    }
}
```

Query Parameter

```
(a
     [routerLink]="['/user', 1, 'Max']"
     [queryParams]="{allowEdit: '1' }"
     fragment="editing"
)
     Bearbeite User
</a>
localhost:4200/user/1/Max?allowEdit=1
```

Auslesen von QueryParams

Navigieren mittels Programmlogik

==

```
<a
    [routerLink]="['greeting-component', 'subcomponent', '1']"
    [queryParams]="{isEdit: '1' }"
>
```

Forms

Template Driven - TDF

Setup

```
import {FormsModule} from '@angular/forms';
// Auch in imports Array reinballern
```

Example

```
- min-length="3"
- max-length="3"
- email (email verifier)
- pattern="[0-9]{3}-[0-9]{4}"

Input Types:
- number
- tel
```

Auslesen der Daten bei Submit

```
onSubmit(f: NgForm) {
    console.log(f.value['username'])
    console.log(f.value)
    // deep copy erstellen
    var obj = Object.assign({}, f.value);
}
```

Reactive

Setup

```
import {ReactiveFormsModule} from '@angular/forms';
// Auch in imports Array reinballern
```

Erstellen von am Form

```
ng generate @angular/material:address-form <component-name>
```

Example

```
</mat-form-field>
        </div>
      </div>
      <div class="row">
        <div class="col">
          <mat-form-field class="full-width">
            <textarea matInput placeholder="Address" formControlName="address">
</textarea>
            <mat-error
*ngIf="addressForm.controls['address'].hasError('required')">
              Address is <strong>required</strong>
            </mat-error>
          </mat-form-field>
        </div>
      </div>
      <div class="row">
        <div class="col">
          <mat-form-field class="full-width">
            <input matInput #postalCode maxlength="5" placeholder="Postal Code"</pre>
type="number"
              formControlName="postalCode">
            <mat-hint align="end">{{postalCode.value.length}} / 5</mat-hint>
          </mat-form-field>
        </div>
      </div>
    </mat-card-content>
    <mat-card-actions>
      <button mat-raised-button color="primary" type="submit">Submit</button>
    </mat-card-actions>
  </mat-card>
</form>
```