sew-matura-hilfszettel

Inhaltsverzeichnis

- Angular
 - Bindings
 - Direktiven
 - Components Databinding
 - Routing
 - * Konfiguration
 - * Verwendung
 - HTTP
 - * Usage
 - Websockets
- Quarkus
 - Entities and ID Generation
 - * Autoincrement
 - * Embedded ID / Composite Key
 - * Column
 - Entity Relations
 - * One to One
 - * One to Many
 - * JsonIgnore
 - * Self reference
 - * Many to Many
 - * Fetching
 - Repository
 - * Queries
 - Panache
 - * Entity
 - * Entity without automatic ID
 - * Named Query
 - * Repository
 - Resource
 - Websocket
 - $* \ WebSocketServer \\$
 - * Resource
- Advanced Angular Code Snippets
 - Observable
 - Subject
 - Interceptors
 - HTML-Zusatz
 - * Select
 - * DTO in .ts
 - Angular Material
 - * MatInput

- * Snackbar
- * Table
- * List
- Forms
 - * Template Driven
 - * Reactive
- Pipes
- Date-API
 - * LocalDate
 - * LocalDateTime
 - * DateFormat
- Advanced Quarkus Code Snippets
 - Table
 - Sequence
 - UriInfo
 - Repository without panache
 - Relations example
 - Eventbus
 - ChronoUnit
 - Encoder and Decoder
 - * GameWebsocket
 - * Mapstruct
 - * Encoder
 - * Decoder

Angular

Bindings

```
{{ text }}
<button [disabled]="text == 'Hello World!'" (click)="handleClick()">btn</button>
<input [(ngModel)]="name" />

export class AppComponent {
   text = "Welcome to demo1";
   name = "unknown";

handleClick() {
   this.text = "Hello World!";
  }
}
```

Direktiven

```
Hello {{ name }}
```

```
ul>
 {{ i }} - {{ user }}
<div [ngSwitch] = "day">
 Montag
 Dienstag
 Sonstiger Tag
</div>
export class AppComponent {
 name = "unknown";
 color = "red";
 type = "bold";
 users = ["user1", "user2", "user3"];
 day = Days.MONDAY;
 days = Days;
 getColor() {
   return this.color;
 getTextType() {
   return this.type;
}
export enum Days {
 MONDAY,
 TUESDAY,
 WEDNESDAY,
Components Databinding
@Input('firstname') firstname!: string;
@Input('lastname') lastname!: string;
@Output() removeEvent = new EventEmitter();
@ViewChild('nicknameInput', {static: false}) nicknameInput: ElementRef;
nickname = '';
login() {
 this.nickname = this.nicknameInput.nativeElement.value;
}
remove() {
```

```
this.removeEvent.emit();
<input type="text" #nicknameInput />
<button (click)="login()">Login</button>
Hello {{nickname}}
gets removed
<some-component</pre>
  [firstname] = "'Max'"
 lastname="Muster"
  (removeEvent)="handleRemoveEvent(pTag)"
></some-component>
handleRemoveEvent(pTag: HTMLElement) {
console.log(pTag.innerHTML);
}
Routing
Konfiguration
const appRoutes: Routes = [
    { path: '', component: HomeComponent },
    { path: 'gallery', component: GalleryComponent },
    { path: 'gallery/:index', component: DetailComponent},
    { path: '**', component: TableComponent},
    { path: '', redirectTo: '/chat-list', pathMatch: 'full' },
];
imports: [
   BrowserModule,
   FormsModule,
   RouterModule.forRoot(appRoutes)
]
Verwendung
<a routerLink="/gallery">Gallery</a>
<a routerLink="/gallery" [queryParams]="{category: 'Nature'}">
 Gallery for Nature Pictures
</a>
<router-outlet></router-outlet>
constructor(private router: Router, private route: ActivatedRoute) {}
this.router.navigate(['gallery']);
```

```
this.router.navigate(['gallery'], {relativeTo: this.route});
this.router.navigate(['gallery', index]);
this.router.navigate(['gallery'], {queryParams: {category: 'Nature'}});
export class TextComponent implements OnInit {
  index: string;
  category: string;
  constructor(private route: ActivatedRoute) {}
 ngOnInit() {
    this.route.params.subscribe((params) => {
      this.id = params["id"] == null ? "" : params["id"];
   });
    this.route.params.subscribe((params) => {
      this.category = params["category"] == null ? "" : params["category"];
    });
 }
}
HTTP
 @NgModule({
  declarations: [AppComponent],
  imports: [
   BrowserModule,
   FormsModule,
   HttpClientModule
 providers: [],
 bootstrap: [AppComponent]
})
export class PostService {
  constructor(private http: HttpClient) {}
 url = "http://localhost:8081/api/";
 getBySearch(searchWord: string): Observable<Course[]> {
   return this.http.get<Course[]>(this.url + "course/search/" + searchWord);
 register(coursePlanPersonDTO: CoursePlanPersonDTO): Observable<any> {
   return this.http.post(this.url + "course/plan1", coursePlanPersonDTO);
 fetchPostsWithHeaders() {
   return this.http.get<Post>(
```

```
"https://ng-complete-guide-6f4f5.firebaseio.com/posts.json",
        headers: new HttpHeaders({ "Custom-Header": "Hello" }),
        params: new HttpParams().set("print", "pretty"),
        observe: "body", // oder 'response', 'events'
      }
   );
 }
 deletePosts() {
    return this.http.delete(
      "https://ng-complete-guide-6f4f5.firebaseio.com/posts.json"
    );
 }
}
Usage
export class AppComponent implements OnInit {
  loadedPosts: Post[] = [];
  error = null;
  constructor(private postService: PostService, private http: HttpService) {}
  search() {
    this.http.getBySearch(this.searchInput).subscribe(value => {
      this.coursesBySearch = value;
    });
 ngOnInit() {
    this.postService.fetchPosts().subscribe(
      (posts) => {
        this.loadedPosts = posts;
     },
      (error) => {
        this.error = error.message;
        console.log(error);
   );
 }
  onCreatePost(postData: Post) {
    this.postService.createAndStorePost(postData.title, postData.content);
  onFetchPosts() {
```

```
this.postService.fetchPosts();
  onClearPosts() {
    this.postService.deletePosts().subscribe(() => {
      this.loadedPosts = [];
   });
 }
}
Websockets
export class WebSocketService implements OnInit {
 myWebSocket!: WebSocketSubject<any>;
 public data: Survey = new Survey();
 ngOnInit() {
    // Einfache Variante
    this.myWebSocket = webSocket({
      url: "ws://localhost:8081/survey",
      deserializer: (msg) => msg.data,
    });
    this.myWebSocket.subscribe((value) => {
      let json = JSON.parse(value.toString());
      console.log(json);
      // oder für einfache Messages ohne JSON
      console.log(value.toString());
    });
    // Alternative Variante
    this.myWebSocket = new WebSocketSubject("ws://localhost:8080/ws");
    this.myWebSocket.asObservable().subscribe(
      (msg: Message) => console.log("message received: " + msg),
      (err: Event) => console.log("error: " + err),
      () => console.log("complete")
   );
 }
  sendMessage(msg: Message) {
    this.myWebSocket.next(msg);
  close() {
    this.myWebSocket.complete();
```

```
}
}
```

Quarkus

Entities and ID Generation

Autoincrement

```
@Entity
public class Address {
  @Id
  @GeneratedValue()
  public Long id; // Für alle Entities: entweder public oder private mit Getter & Setter
  public String street;
}
Embedded ID / Composite Key
@Entity
public class Address {
  @EmbeddedId
  public AddressId id;
  public String street;
@Embeddable
public class AddressId implements Serializable {
// @ManyToOne wenn 2 Tabellen
  public Long id;
 public String city;
Column
@Entity
public class Address {
  @Id
  @GeneratedValue()
  @Column(name = "address_id")
  public Long id;
  @ManyToOne
```

```
Street street;
Entity Relations
One to One
@Entity
public class Address {
  @Id
  @GeneratedValue()
  public Long id;
  public String street;
  @OneToOne(mappedBy = "address")
  public Person person;
@Entity
public class Person {
  @GeneratedValue()
  public Long id;
  public String name;
  @OneToOne
  public Address address;
One to Many
@Entity
public class Address {
  @GeneratedValue()
  public Long id;
  public String street;
  @OneToMany(mappedBy = "address", cascade = CascadeType.ALL)
  @JoinColumn(name = "address id")
  @Column(nullable = false)
  public List<Person> persons;
```

JsonIgnore

```
@Entity
public class Address {
  @Id
 @GeneratedValue()
 public Long id;
 public String street;
  @OneToMany(mappedBy = "address", cascade = CascadeType.ALL)
 @JoinColumn(name = "address_id")
 //if bidirectional use either @JsonIdentityInfo & JsonIdentityReference or @JsonIgnore
  //Ergebnis:
 // "person": 1
  @Column(nullable = false)
 @JsonIdentityInfo(
 generator = ObjectIdGenerators.PropertyGenerator.class,
 property = "id")
 @JsonIdentityReference(alwaysAsId = true)
 public List<Person> persons;
 //oder
  //Ergebnis:
 //"person": {
 // "id": 1
  //
 @JsonIgnoreProperties({"name"})
 public List<Person> persons;
}
@Entity
public class Person {
 @GeneratedValue()
 public Long id;
 public String name;
  @ManyToOne
```

```
public Address address;
Self reference
@Entity
public class Person extends PanacheEntityBase {
    @Id
    @GeneratedValue
   public Long ssid;
    @Column(name = "first_name")
   public String firstName;
    @Column(name = "last_name")
   public String lastName;
    @ManyToOne
    @JsonIgnoreProperties({"employees"})
    public Person boss;
    @OneToMany(mappedBy = "boss")
    @JsonIdentityReference(alwaysAsId = true)
    @JsonIdentityInfo(generator = ObjectIdGenerators.PropertyGenerator.class, property = "sa
    @JsonIgnoreProperties({"boss"})
    public List<Person> employees;
}
Many to Many
@Entity
public class Address {
 @Id
  @GeneratedValue()
 public Long id;
 public String street;
 @ManyToMany(mappedBy = "addresses")
 public List<Person> persons;
}
@Entity
public class Person {
 @Id
  @GeneratedValue()
```

```
public Long id;
     public String name;
      @ManyToMany
     @JoinTable(name="address_person"
     public List<Address> addresses;
}
Fetching
@Entity
public class Address {
      @Id
      @GeneratedValue()
     public Long id;
     public String street;
     @OneToMany(mappedBy = "address", cascade = CascadeType.ALL, fetch = FetchType.LAZY) // de
     @JoinColumn(name = "address_id")
     public List<Person> persons;
Repository
Queries
@ApplicationScoped
public class AddressRepository {
      @Inject
     EntityManager em;
     public List<Person> getMembersByClub(Long clubId){
                        String sql = "Select person from Membership ms where ms.id = :clubId";
                        return getEntityManager().createQuery(sql, Person.class).setParameter("clubId", clubId", club
            // .get(0) oder .getSingleResult für nur 1
     public void deleteMembershipByPersonId(Long id){
                        String sql = "Delete from Membership ms where ms.id = :id";
                        \verb|getEntityManager().createQuery(sql).setParameter("id", id).executeUpdate();|\\
            }
      //Join-Query mit Record
      public AddressDTO getAdressPerson() {
```

```
TypedQuery<AdressDTO> query = em.createQuery(
            "SELECT new com.example.AddressDTO(a.address, p.name) " +
            "FROM Address a JOIN p.name p", AdressDTO.class);
    return query.getResultList();
  //Query mit Aggregate Funktion
 public Double getAdressPerson() {
   TypedQuery<Double> query = em.createQuery("SELECT SUM(p.income) FROM Person p", Double.org)
   return query.getSingleResult();
 TypedQuery<Membership> query = em.createQuery(
                "SELECT m from Membership m " +
                        "where m.id.club.id = :club_id " +
                        "and m.id.person.ssid = :ssid", Membership.class);
  query.setParameter("club_id", membershipDTO.club_id);
  query.setParameter("ssid", membershipDTO.ssid);
 return query.getSingleResult();
}
Panache
Entity
@Entity
public class Address extends PanacheEntity {
 private String street;
Entity without automatic ID
@Entity
public class Address extends PanacheEntityBase {
  @GeneratedValue()
 private Long id;
 private String street;
}
Named Query
@Entity
@NamedQueries({
```

```
@NamedQuery(name = "Address.findAll", query = "from Address"),
  @NamedQuery(name = "Address.findForStreet", query = "from Address where street = ?1")
})
public class Address extends PanacheEntity {
 private String street;
return Address.find("#Address.findForStreet", street);
Repository
@ApplicationScoped
public class AddressRepository implements PanacheRepository<Address> {
 public Address save(Address address) {
    if (address.getId() == null) {
     persist(address);
     return address;
    } else {
      return getEntityManager().merge(address);
    }
 }
 public Address findById(Long id) {
    return find("id", id).firstResult();
 public void deleteById(Long id) {
    Address address = findById(id);
    delete(address);
}
Resource
@Path("/api")
public class AdressResource {
  @Inject
 AddressRepository addressRepository;
 @Path("/addresses")
 @Produces(MediaType.APPLICATION_JSON)
 public List<Address> getAddresses() {
   return addressRepository.listAll();
```

```
// mit Response
  @Produces(MediaType.APPLICATION_JSON)
  @Path("/{id}")
 public Response getClubById(@PathParam("id") Long id){
        return Response.ok(repo.methodenNameVomRepo(id)).build();
 }
  @POST
  @Path("/add")
  @Consumes(MediaType.APPLICATION_JSON)
  @Produces(MediaType.APPLICATION_JSON)
  @Transactional
 public Response addPerson(Person person, @Context UriInfo uriInfo){
      repo.persist(person);
      URI uri = uriInfo.getAbsolutePathBuilder().path(person.getId().toString()).build();
     return Response.created(uri).entity(person).build();
 }
  @PUT
  @Consumes (MediaType.APPLICATION_JSON)
  @Produces(MediaType.APPLICATION_JSON)
  @Transactional
  @Path("/endMembership")
 public Response endMembership(MembershipDTO msDTO){
   repo.getEntityManager().merge(msDTO);
   return Response.ok().entity(msDTO).build();
 }
 @DELETE
  @Path("/addresses/{id}")
  @Produces(MediaType.APPLICATION_JSON)
 public Response deleteMembership(@PathParam("id") Long id){
   repo.deleteByPersonId(id);
   return Response.ok().build();
  //with query param
  @GET
  @Path("/addresses")
  @Produces(MediaType.APPLICATION_JSON)
 public List<Address> getAddresses(@QueryParam("street") String street) {
   return addressRepository.list("street", street);
}
```

Websocket

```
application.properties
                         quarkus.websocket.dispatch-to-worker=true
quarkus.http.cors.origins=*
WebSocketServer
@ServerEndpoint("/websocket/{name}")
public class newWebsocketServer {
   Map<String, Session> sessionMap = new ConcurrentHashMap<>();
    @Inject
    SurveyController surveyController;
    @OnOpen
    public void onOpen(Session session, @PathParam("name") String name) {
        System.out.println("Connected ... " + session.getId());
        sessionMap.put(session.getId(), session);
        session.getAsyncRemote().sendObject("Hello "+ name);
    }
    @OnMessage
    public void onMessage(String message, Session session, @PathParam("name") String name)
        System.out.println("Message from " + session.getId() + ": " + message);
    broadcast(name + ": " + message);
    // in DB speichern
        messageRepo.persist(new Message(message));
    // webSocket.broadcast(message); kann auch zB beim GET in Resource aufgerufen werden
    // Animal JSON decode Beispiel
    Animal animal = Json.decodeValue(message, Animal.class);
    }
    @OnClose
    public void onClose(Session session, CloseReason closeReason, @PathParam("name") String
        System.out.println(String.format("Session %s close because of %s", session.getId(),
        sessionMap.remove(session.getId());
    }
    @OnError
    public void onError(Session session, @PathParam("name") String name, Throwable throwable
```

```
System.out.println("Error: " + throwable.getMessage());
   public void broadcast(String message) {
        // Nachricht schicken
        for (Session session : sessionMap.values()) {
            session.getAsyncRemote().sendObject(message);
        }
        // JSON Objekt schicken
        Survey survey = surveyController.getSurvey();
        for (Session session : sessionMap.values()) {
            session.getAsyncRemote().sendObject(Json.encode(survey));
        }
    }
}
Resource with websockets
    @Path("websocketServer/{filialeName}")
    @Consumes(MediaType.APPLICATION_JSON)
   public Response webSocketServer(@PathParam("filialeName") String name){
        webSocketServer.broadcast(name);
        return Response.ok().build();
    }
```

Advanced Angular Code Snippets

Observable

```
export class AppComponent implements OnInit, OnDestroy {
   myObsSubscription: Subscription;

   ngOnInit() {
    const myObservable = Observable.create((observer: Observer<string>) => {
        setTimeout(() => {
            observer.next("first package");
        }, 2000);
        setTimeout(() => {
            observer.next("second package");
        }, 4000);
        setTimeout(() => {
            observer.error("this does not work");
        }, 5000);
    }
}
```

```
this.myObsSubscription = myObservable.subscribe(
      (data: string) => {
        console.log(data);
      },
      (error: string) => {
        console.log(error);
      },
      () => {
        console.log("completed");
   );
 }
 ngOnDestroy() {
    this.myObsSubscription.unsubscribe();
}
Subject
export class SearchService {
  searchSubject = new Subject<string>();
  constructor() {}
 search(term: string) {
   this.searchSubject.next(term);
}
export class Comp1Component implements OnInit {
  constructor(private searchService: SearchService) {}
 ngOnInit() {}
  search(term: HTMLInputElement) {
    this.searchService.search(term.value);
}
export class Comp2Component implements OnInit {
  searchSubscription: Subscription;
  constructor(private searchService: SearchService) {}
 ngOnInit() {
```

```
this.searchSubscription = this.searchService.searchSubject.subscribe(
      (data: string) => {
        console.log(data);
      }
    );
  }
  ngOnDestroy() {
    this.searchSubscription.unsubscribe();
}
Interceptors (usually only needed for auth guard)
@Injectable()
export class AuthInterceptor implements HttpInterceptor {
  constructor() {}
  intercept(
    req: HttpRequest<any>,
    next: HttpHandler
  ): Observable<HttpEvent<any>> {
    const idToken = sessionStorage.getItem("id_token");
    if (idToken) {
      const cloned = req.clone({
        headers: req.headers.set("Authorization", "Bearer " + idToken),
     });
     return next.handle(cloned);
    } else {
      return next.handle(req);
    }
}
app.module.ts
providers: [
    provide: HTTP_INTERCEPTORS,
    useClass: AuthInterceptor,
   multi: true,
  },
];
```

HTML-Zusatz

```
Select
```

```
<select [(ngModel)]="selectedLevel" (change)="selected()" id="startSelect">
    <option *ngFor="let i of listOfObjects" value="{{i.start}}">{{i.start}}</option>
</select>
DTO in .ts
 let coursePlanPersonDTO: CoursePlanPersonDTO = {
      planId: parseInt(this.inputString),
      firstname: this.firstName,
      lastname: this.lastName
    }
Angular-Material
ng add @angular/material
ng generate @angular/material:table Table
weitere generierbare Materials:
menii
address-form
navigation
dashboard
MatInput
<mat-form-field appearance="fill">
  <mat-label>Enter your email</mat-label>
  <input
   matInput
    placeholder="pat@example.com"
    [formControl] = "email"
   required
  />
  <mat-error *ngIf="email.invalid">{{getErrorMessage()}}</mat-error>
  <mat-icon matSuffix>sentiment_very_satisfied</mat-icon>
  <mat-hint>Hint</mat-hint>
</mat-form-field>
<mat-form-field appearance="fill">
  <mat-label>Select</mat-label>
  <mat-select>
    <mat-option value="one">First option</mat-option>
    <mat-option value="two">Second option</mat-option>
  </mat-select>
```

```
</mat-form-field>
<mat-form-field appearance="fill">
  <mat-label>Textarea</mat-label>
  <textarea matInput></textarea>
</mat-form-field>
  email = new FormControl('', [Validators.required, Validators.email]);
 getErrorMessage() {
   if (this.email.hasError('required')) {
     return 'You must enter a value';
   }
   return this.email.hasError('email') ? 'Not a valid email' : '';
SnackBar
export class SnackBarOverviewExample {
 constructor(private snackBar: MatSnackBar) {}
  openSnackBar(message: string, action: string) {
    // message and action with config => action can be undefined if none is required
   this.snackBar.open(message, action, {
     duration: 3000,
   });
    // snackbar with own component providing data
   let snackBarRef = this.snackBar.openFromComponent(
     MessageArchivedComponent,
       data: "some data",
   );
 }
}
export class MessageArchivedComponent {
 constructor(@Inject(MAT_SNACK_BAR_DATA) public data: string) {}
}
Table
<div class="mat-elevation-z8">
  <!-- Position Column -->
    <ng-container matColumnDef="position">
```

```
No.
   {{element.position}}
  </ng-container>
  <!-- Name Column -->
  <ng-container matColumnDef="name">
   Name
   {{element.name}}
  </ng-container>
  <!-- Weight Column -->
  <ng-container matColumnDef="weight">
   Weight
   {{element.weight}}
  </ng-container>
  <!-- Symbol Column -->
  <ng-container matColumnDef="symbol">
   Symbol
   {{element.symbol}}
  </ng-container>
  <mat-paginator
  [pageSizeOptions]="[5, 10, 20]"
  showFirstLastButtons
  aria-label="Select page of periodic elements"
 </mat-paginator>
</div>
export class TablePaginationExample implements AfterViewInit {
 displayedColumns: string[] = ["position", "name", "weight", "symbol"];
 dataSource = new MatTableDataSource<PeriodicElement>(ELEMENT_DATA);
 @ViewChild(MatPaginator) paginator: MatPaginator;
 ngAfterViewInit() {
  this.dataSource.paginator = this.paginator;
export interface PeriodicElement {
```

}

```
name: string;
 position: number;
 weight: number;
 symbol: string;
}
const ELEMENT_DATA: PeriodicElement[] = [
 { position: 1, name: "Hydrogen", weight: 1.0079, symbol: "H" },
 { position: 2, name: "Helium", weight: 4.0026, symbol: "He" },
 { position: 3, name: "Lithium", weight: 6.941, symbol: "Li" },
];
<!-- Sorting -->
<table
 mat-table
 [dataSource] = "dataSource"
 matSort
 (matSortChange)="announceSortChange($event)"
 <ng-container matColumnDef="position">
   Name
   {{element.position}}
 </ng-container>
 List
<mat-list>
 <mat-list-item>
   <span matListItemTitle>Pepper</span>
   <span matListItemLine>Produced by a plant</span>
 </mat-list-item>
 <mat-list-item>
   <span matListItemTitle>Salt</span>
   <span matListItemLine>Extracted from sea water</span>
 </mat-list-item>
 <mat-list-item>
   <span matListItemTitle>Paprika</span>
   <span matListItemLine>Produced by dried and ground red peppers</span>
 </mat-list-item>
</mat-list>
```

Forms

Template Driven

```
<form (ngSubmit)="onSubmit(f)" #f="ngForm">
  <div class="form-group">
    <label for="username">Username</label>
    <input
      type="text"
      id="username"
      class="form-control"
      name="username"
      ngModel
      required
    />
  </div>
  <div class="form-group">
    <label for="email">Email</label>
    <input
      type="email"
      id="email"
      class="form-control"
      name="email"
      ngModel
      required
      email
      #email="ngModel"
    <span class="help-block" *ngIf="!email.valid && email.touched">
      Please enter a valid email address!
    </span>
  </div>
  <button type="submit" class="btn btn-primary" [disabled]="!f.valid">
    Submit
  </button>
</form>
export class AppComponent {
  onSubmit(form: NgForm) {
    console.log(form.value.username);
  }
}
```

Reactive

// ng generate @angular/material:table/menu/address-form/navigation/dashboard name

```
<form [formGroup] = "regForm">
  <div class="form-group">
    <label for="username">Username</label>
    <input
      type="text"
      id="username"
      class="form-control"
      formControlName="username"
    />
    <span
      *ngIf="!regForm.get('username').valid && regForm.get('username').touched"
      class="help-block"
      Please enter a valid username!
    </span>
  </div>
  <div class="form-group">
    <label for="email">Email</label>
    <input
      type="email"
      id="email"
      class="form-control"
      formControlName="email"
      *ngIf="!regForm.get('email').valid && regForm.get('email').touched"
      class="help-block"
      Please enter a valid email address!
    </span>
  </div>
  <button
    type="submit"
    class="btn btn-primary"
    (click)="onSubmit()"
    [disabled]="!regForm.valid"
    Submit
  </button>
</form>
```

```
export class AppComponent implements OnInit {
 regForm: FormGroup;
 ngOnInit() {
   this.regForm = new FormGroup({
     username: new FormControl(null, Validators.required),
     email: new FormControl(null, [Validators.required, Validators.email]),
   });
 onSubmit() {
    console.log(this.regForm.value);
}
Pipes
{{element.endTs |date: 'dd.MM.yyyy
hh:mm:ss' }}
{{auction.startingPrice | currency}}
{{auction.startingPrice | currency:'EUR'}}
Date-API
LocalDate
LocalDate localDate=LocalDate.now();
LocalDate.of(2015,02,20);
LocalDate.parse("2015-02-20");
LocalDate tomorrow=LocalDate.now().plusDays(1);
LocalDate previousMonthSameDay=LocalDate.now().minus(1,ChronoUnit.MONTHS);
DayOfWeek sunday = LocalDate.parse("2016-06-12").getDayOfWeek();
int twelve = LocalDate.parse("2016-06-12").getDayOfMonth();
boolean leapYear=LocalDate.now().isLeapYear();
boolean notBefore = LocalDate.parse("2016-06-12").isBefore(LocalDate.parse("2016-06-11"));
boolean isAfter = LocalDate.parse("2016-06-12").isAfter(LocalDate.parse("2016-06-11"));
LocalDateTime beginningOfDay = LocalDate.parse("2016-06-12").atStartOfDay();
LocalDate firstDayOfMonth = LocalDate.parse("2016-06-12").with(TemporalAdjusters.firstDayOfl
LocalDateTime
LocalDateTime.now();
LocalDateTime.of(2015,Month.FEBRUARY,20,06,30);
LocalDateTime.parse("2015-02-20T06:30:00");
localDateTime.plusDays(1);
localDateTime.minusHours(2);
```

localDateTime.getMonth();

DateFormat

```
@JsonbDateFormat(value = "yyyy-MM-dd")
@Column(name = "BOOKINGDATE")
private LocalDate bookingDate;
@JsonFormat(pattern = "yyyy-MM-dd HH:mm:ss")
private LocalDateTime lastUpdate;
```

Advanced Quarkus Code Snippets

Table

@Transactional

try {

}catch (Exception e) {

```
@Entity
@TableGenerator(name = "addressGen", initialValue = 1000, allocationSize = 50)
public class Address {
  @GeneratedValue(strategy = GenerationType.TABLE, generator = "addressGen")
 public Long id;
 public String street;
Sequence
@Entity
@SequenceGenerator(name = "addressSeq", initialValue = 1000, allocationSize = 50)
public class Address {
  @Id
  @GeneratedValue(strategy = GenerationType.SEQUENCE, generator = "addressSeq")
 public Long id;
 public String street;
}
UriInfo
    @PUT
    @Consumes (MediaType.APPLICATION_JSON)
    @Produces(MediaType.APPLICATION_JSON)
```

public Response putEmployee(Employee employee, @Context UriInfo context) {

URI uri = context.getAbsolutePathBuilder().path(Long.toString(emp.id)).build();

Employee emp = repo.getEntityManager().merge(employee);

return Response.created(uri).build();

```
e.printStackTrace();
    return Response.status(Response.Status.BAD_REQUEST).build();
}
```

Repository without panache

```
@ApplicationScoped
public class AddressRepository {
  @Inject
 EntityManager em;
 public Address save(Address address) {
    if (address.getId() == null) {
      em.persist(address);
     return address;
    } else {
     return em.merge(address);
    }
 }
 public Address findById(Long id) {
    return em.find(Address.class, id);
 public void deleteById(Long id) {
   Address address = findById(id);
    em.remove(address);
}
Relations example
@Embeddable
public class MembershipId implements Serializable {
    @Column(name="ssid")
   public long ssid;
```

@Column(name="club_id")
public long clubId;

}

@Entity

public class Membership extends PanacheEntityBase {

```
@EmbeddedId
    public MembershipId membershipId;
    @ManyToOne
    @MapsId("ssid")
    @JoinColumn(name = "ssid")
    public Person person;
    @ManyToOne
    @MapsId("clubId")
    @JoinColumn(name="club_Id")
    public Club club;
    @Column(name = "join date")
    public LocalDate joinDate;
    @Column(name = "exit_date")
    public LocalDate exitDate;
}
@Entity
public class Person extends PanacheEntityBase {
    @GeneratedValue
    public long ssid;
    @Column(name = "first_name")
    public String firstname;
    @Column(name = "last_name")
    public String lastname;
    @OneToMany(mappedBy = "person")
    @JsonIgnoreProperties({"person"})
    List<Membership> memberships;
}
public class Club extends PanacheEntityBase {
    @GeneratedValue
    public long id;
    public String name;
    @OneToMany(mappedBy = "club")
    @JsonIgnoreProperties({"club"})
```

```
public List<Membership> memberships;
}
Eventbus
@Inject
EventBus eventBus;
eventBus.send("eventName", survey);
// Funktion in ressource
@ConsumeEvent("greeting")
public String consume(String name){
    // do something with name
}
ChronoUnit
ChronoUnit.DAYS.between(startDate, endDate)
Encoder and Decoder
GameWebsocket
@ServerEndpoint(value = "/quiz-game-websocket/{gameId}/{name}",
       encoders = {GameEncoder.class})
public class GameWebSocket {
   public void onOpen(Session session, @PathParam("gameId") Long gameId, @PathParam("name")
        // Example for sending an object
        session.getAsyncRemote().sendObject(GameMapper.INSTANCE.gameFromEntity(game));
    }
    @OnClose
   public void onClose(Session session, @PathParam("gameId") Long gameId, @PathParam("name")
    }
   @OnError
   public void onError(Session session, @PathParam("gameId") Long gameId, @PathParam("name
       // Error Report
        . . .
    }
```

@OnMessage

```
@Transactional
    public void onMessage(String message,
                          @PathParam("gameId") Long gameId,
                          @PathParam("name") String name,
                          Session session) {
        GameDecoder decoder = new GameDecoder();
        if (decoder.willDecode(message)) {
            try {
                handleAdmin(decoder.decode(message), gameId);
            } catch (DecodeException e) {
                throw new RuntimeException(e);
            }
            return;
        }
   }
}
Mapstruct
@Mapper
public interface GameMapper {
    GameMapper INSTANCE = Mappers.getMapper(GameMapper.class);
    @Mapping(source = "users", target = "users", qualifiedByName = "usersListFromEntity")
    @Mapping(source = "quiz", target = "quiz", qualifiedByName = "quizFromEntity")
    Game gameFromEntity(GameEntity ge);
    @Mapping(source = "users", target = "users", qualifiedByName = "usersListToEntity")
    @Mapping(source = "quiz", target = "quiz", qualifiedByName = "quizToEntity")
    GameEntity gameToEntity(Game g);
    @Named("usersListFromEntity")
    static List<User> usersListFromEntity(List<UserEntity> users) {
        return users.stream().map(UserMapper.INSTANCE::userFromEntity).collect(Collectors.te
    @Named("quizFromEntity")
    static Quiz quizFromEntity(QuizEntity qe) {
        return QuizMapper.INSTANCE.quizFromEntity(qe);
    }
    ONamed("usersListToEntity")
    static List<UserEntity> usersListToEntity(List<User> users) {
        return users.stream().map(UserMapper.INSTANCE::userToEntity).collect(Collectors.toL
    }
```

```
@Named("quizToEntity")
    static QuizEntity quizToEntity(Quiz q) {
        return QuizMapper.INSTANCE.quizToEntity(q);
}
Encoder
public class GameEncoder implements Encoder.Text<Game> {
    ObjectMapper objectMapper = new ObjectMapper();
    @Override
    public String encode(Game game) throws EncodeException {
        try {
            return objectMapper.writeValueAsString(game);
        } catch (JsonProcessingException e) {
            throw new EncodeException(game, e.getMessage());
        }
    }
    @Override
    public void init(EndpointConfig endpointConfig) {}
    @Override
    public void destroy() {}
}
Decoder
public class GameDecoder implements Decoder.Text<Game> {
    ObjectMapper objectMapper = new ObjectMapper();
    @Override
    public Game decode(String s) throws DecodeException {
        try {
            return objectMapper.readValue(s, Game.class);
        } catch (JsonProcessingException e) {
            throw new DecodeException(s, e.getMessage());
        }
    }
    @Override
    public boolean willDecode(String s) {
        try {
```

```
objectMapper.readValue(s, Game.class);
} catch (JsonProcessingException e) {
    return false;
}
return true;
}

@Override
public void init(EndpointConfig endpointConfig) {}

@Override
public void destroy() {}
}
```