# AKDENİZ ÜNİVERSİTESİ TEKNİK BİLİMLER MESLEK YÜKSEKOKULU BİLGİSAYAR PROGRAMCILIĞI 2021–2022 BAHAR DÖNEMİ İNTERNET PROGRAMCILIĞI 2 DERSİ FİNAL PROJESİ RAPORU

Öğrenci No	20201129034	
Adı Soyadı	Mustafa Özcan	
YouTub e Linki	https://www.youtube.com/watch?v=rJ5XEcSJYp A	
GitHub Linki	https://github.com/MustafaOzcaan/soru-cevap-sitem-final	Soru Cevap Portalı

## **ADMIN HTML**

```
<div class="container">
 <h2>Uye</h2>
 <button mat-fab matTooltip="Uye Ekle" color="primary" (click)="Ekle()">
    <mat-icon aria-label="label">add</mat-icon>
 </button>
   
 <mat-table [dataSource]="dataSource" matSort class="mat-elevation-z8">
    <ng-container matColumnDef="Baslik">
     <mat-header-cell *matHeaderCellDef mat-sort-header> Ad Soyad
     </mat-header-cell>
     <mat-cell *matCellDef="let kayit"> {{kayit.AdSoyad}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="Tarih">
     <mat-header-cell *matHeaderCellDef mat-sort-header> Tarih
     </mat-header-cell>
     <mat-cell *matCellDef="let kayit"> {{kayit.Foto}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="UyeKadi">
     <mat-header-cell *matHeaderCellDef mat-sort-header> Kullanıcı Adı
     </mat-header-cell>
     <mat-cell *matCellDef="let kayit"> {{kayit.KullaniciAdi}} </mat-cell>
    </ng-container>
```

```
<ng-container matColumnDef="detay">
      <mat-header-cell *matHeaderCellDef> İşlemler
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit">
        <button mat-icon-button color="primary" matTooltip="Makale Düzenle"</pre>
(click)="Duzenle(kayit)">
          <mat-icon aria-label="label">edit</mat-icon>
        </button>
        <button mat-icon-button color="warn" matTooltip="Makale Sil"</pre>
(click)="Sil(kayit)">
          <mat-icon aria-label="label">delete</mat-icon>
        </button>
      </mat-cell>
    </ng-container>
    <mat-header-row *matHeaderRowDef="displayedColumns"></mat-header-row>
    <mat-row *matRowDef="let row; columns: displayedColumns;"></mat-row>
  </mat-table>
  <mat-paginator [pageSizeOptions]="[10, 25, 100]" showFirstLastButtons>
  </mat-paginator>
</div>
ADMIN TS
import { MakaleDialogComponent } from './../../dialogs/makale-dialog/makale-
dialog.component';
import { Makale } from './../../models/Makale';
import { Component, OnInit, ViewChild } from '@angular/core';
import { MatDialogRef, MatDialog } from '@angular/material/dialog';
import { MatPaginator } from '@angular/material/paginator';
import { MatSort } from '@angular/material/sort';
import { MatTableDataSource } from '@angular/material/table';
import { Kategori } from 'src/app/models/Kategori';
import { Sonuc } from 'src/app/models/Sonuc';
import { ApiService } from 'src/app/services/api.service';
import { MyAlertService } from 'src/app/services/myAlert.service';
import { ConfirmDialogComponent } from '../../dialogs/confirm-dialog/confirm-
dialog.component';
import { KategoriDialogComponent } from '../../dialogs/kategori-
dialog/kategori-dialog.component';
import { ActivatedRoute } from '@angular/router';
@Component({
  selector: 'app-admin',
```

```
templateUrl: './admin.component.html',
 styleUrls: ['./admin.component.css']
})
export class AdminComponent implements OnInit {
 makaleler: Makale[];
 kategoriler: Kategori[];
 secKat: Kategori;
 katId: number;
 uyeId: number;
 dataSource: any;
 displayedColumns = ['Baslik', 'Tarih', 'UyeKadi', 'Okunma', 'detay'];
 @ViewChild(MatSort) sort: MatSort;
 @ViewChild(MatPaginator) paginator: MatPaginator;
 dialogRef: MatDialogRef<MakaleDialogComponent>;
 dialogRefConfirm: MatDialogRef<ConfirmDialogComponent>;
 constructor(
   public apiServis: ApiService,
   public matDialog: MatDialog,
   public alert: MyAlertService,
   public route: ActivatedRoute
 ) { }
 ngOnInit() {
   this.KategoriListele();
   this.uyeId = parseInt(localStorage.getItem("uid"));
   this.route.params.subscribe(p => {
     if (p.katId) {
       this.katId = p.katId;
       this.KategoriById();
     }
   });
 }
 KategoriById() {
   this.apiServis.KategoriById(this.katId).subscribe((d: Kategori) => {
     this.secKat = d;
     this.MakaleListele();
   });
 }
 MakaleListele() {
   this.apiServis.MakaleListeByKatId(this.katId).subscribe((d: Makale[]) => {
     this.makaleler = d;
     this.dataSource = new MatTableDataSource(d);
     this.dataSource.sort = this.sort;
     this.dataSource.paginator = this.paginator;
   });
 }
 KategoriListele() {
```

```
this.apiServis.KategoriListe().subscribe((d: Kategori[]) => {
    this.kategoriler = d;
  });
}
KategoriSec(kat: Kategori) {
  this.katId = kat.KategoriId;
  this.MakaleListele();
}
Ekle() {
  var yeniKayit: Makale = new Makale();
  this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
    width: '800px',
    data: {
      kayit: yeniKayit,
      islem: 'ekle'
    }
  });
  this.dialogRef.afterClosed().subscribe(d => {
    if (d) {
      yeniKayit = d;
      yeniKayit.Foto = "foto.jpg";
      yeniKayit.Tarih = new Date();
      yeniKayit.Okunma = ∅;
      yeniKayit.UyeId = this.uyeId;
      // console.log(yeniKayit);
      this.apiServis.MakaleEkle(yeniKayit).subscribe((s: Sonuc) => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.MakaleListele();
        }
     });
    }
  });
}
Duzenle(kayit: Makale) {
  this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
    width: '800px',
    data: {
      kayit: kayit,
      islem: 'duzenle'
    }
  });
  this.dialogRef.afterClosed().subscribe(d => {
    if (d) {
      this.apiServis.MakaleDuzenle(kayit).subscribe((s: Sonuc) => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.MakaleListele();
```

```
}
        });
      }
    });
  }
  Detay(kayit: Makale) {
    this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
      width: '800px',
      data: {
        kayit: kayit,
        islem: 'detay'
      }
    });
  }
  Sil(kayit: Makale) {
    this.dialogRefConfirm = this.matDialog.open(ConfirmDialogComponent, {
      width: '400px',
    });
    this.dialogRefConfirm.componentInstance.dialogMesaj = kayit.Baslik + "
Başlıklı Makale Silinecektir Onaylıyor musunuz?";
    this.dialogRefConfirm.afterClosed().subscribe(d => {
      if (d) {
        this.apiServis.MakaleSil(kayit.MakaleId).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.MakaleListele();
          }
        });
      }
   });
  }
}
ADMIN KATEGORI HTML
<div class="container">
  <h2>Kategoriler</h2>
  <button mat-fab matTooltip="Kategori Ekle" color="primary" (click)="Ekle()">
    <mat-icon aria-label="label">add</mat-icon>
  </button>
   
  <mat-table [dataSource]="dataSource" matSort class="mat-elevation-z8">
    <ng-container matColumnDef="KategoriAdi">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Kategori Adı
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.KategoriAdi}} </mat-cell>
    </ng-container>
```

```
<ng-container matColumnDef="KatMakaleSay">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Makale Sayısı
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.KatMakaleSay}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="detay">
      <mat-header-cell *matHeaderCellDef> İşlemler
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit">
        <button mat-icon-button color="primary" matTooltip="Makale Liste"</pre>
          [routerLink]="['/admin/makale',kayit.KategoriId]">
          <mat-icon aria-label="label">list</mat-icon>
        </button>
        <button mat-icon-button color="primary" matTooltip="Kategori Düzenle"</pre>
(click)="Duzenle(kayit)">
          <mat-icon aria-label="label">edit</mat-icon>
        </button>
        <button mat-icon-button color="warn" matTooltip="Kategori Sil"</pre>
(click)="Sil(kayit)">
          <mat-icon aria-label="label">delete</mat-icon>
        </button>
      </mat-cell>
    </ng-container>
    <mat-header-row *matHeaderRowDef="displayedColumns"></mat-header-row>
    <mat-row *matRowDef="let row; columns: displayedColumns;"></mat-row>
  </mat-table>
  <mat-paginator [pageSizeOptions]="[10, 25, 100]" showFirstLastButtons>
  </mat-paginator>
</div>
ADMIN KATEGORI TS
import { ConfirmDialogComponent } from './../../dialogs/confirm-
dialog/confirm-dialog.component';
import { MyAlertService } from './../../services/myAlert.service';
import { Sonuc } from './../../models/Sonuc';
import { KategoriDialogComponent } from './../dialogs/kategori-
dialog/kategori-dialog.component';
import { MatDialog, MatDialogRef } from '@angular/material/dialog';
import { Kategori } from './../../models/Kategori';
import { ApiService } from './../../services/api.service';
import { Component, OnInit, ViewChild } from '@angular/core';
import { MatTableDataSource } from '@angular/material/table';
import { MatSort } from '@angular/material/sort';
import { MatPaginator } from '@angular/material/paginator';
```

```
@Component({
  selector: 'app-admin-kategori',
  templateUrl: './admin-kategori.component.html',
  styleUrls: ['./admin-kategori.component.css']
})
export class AdminKategoriComponent implements OnInit {
  kategoriler: Kategori[];
  dataSource: any;
  displayedColumns = ['KategoriAdi', 'KatMakaleSay', 'detay'];
  @ViewChild(MatSort) sort: MatSort;
  @ViewChild(MatPaginator) paginator: MatPaginator;
  dialogRef: MatDialogRef<KategoriDialogComponent>;
  dialogRefConfirm: MatDialogRef<ConfirmDialogComponent>;
  constructor(
    public apiServis: ApiService,
    public matDialog: MatDialog,
    public alert: MyAlertService
  ) { }
  ngOnInit() {
    this.KategoriListele();
  }
  KategoriListele() {
    this.apiServis.KategoriListe().subscribe((d: Kategori[]) => {
      this.kategoriler = d;
      this.dataSource = new MatTableDataSource(d);
      this.dataSource.sort = this.sort;
      this.dataSource.paginator = this.paginator;
    });
  }
  Ekle() {
    var yeniKayit: Kategori = new Kategori();
    this.dialogRef = this.matDialog.open(KategoriDialogComponent, {
      width: '400px',
      data: {
        kayit: yeniKayit,
        islem: 'ekle'
      }
    });
    this.dialogRef.afterClosed().subscribe(d => {
      if (d) {
        this.apiServis.KategoriEkle(d).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.KategoriListele();
```

```
}
        });
      }
    });
  }
  Duzenle(kayit: Kategori) {
    this.dialogRef = this.matDialog.open(KategoriDialogComponent, {
      width: '400px',
      data: {
        kayit: kayit,
        islem: 'duzenle'
      }
    });
    this.dialogRef.afterClosed().subscribe(d => {
      if (d) {
        kayit.KategoriAdi = d.KategoriAdi;
        this.apiServis.KategoriDuzenle(kayit).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.KategoriListele();
          }
        });
      }
    });
  Sil(kayit: Kategori) {
    this.dialogRefConfirm = this.matDialog.open(ConfirmDialogComponent, {
      width: '400px',
    });
    this.dialogRefConfirm.componentInstance.dialogMesaj = kayit.KategoriAdi +
" Kategorisi Silinecektir Onaylıyor musunuz?";
    this.dialogRefConfirm.afterClosed().subscribe(d => {
      if (d) {
        this.apiServis.KategoriSil(kayit.KategoriId).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.KategoriListele();
        });
      }
    });
  }
}
ADMIN SORU HTML
<div class="container">
```

```
<h2>Makaleler</h2>
  <button mat-fab matTooltip="Makale Ekle" color="primary" (click)="Ekle()">
    <mat-icon aria-label="label">add</mat-icon>
  </button>
   
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Kategori Seçiniz</mat-label>
    <mat-select placeholder="Kategori Seçiniz"</pre>
(selectionChange)="KategoriSec($event.value)" [value]="secKat">
      <mat-option [value]="kat" *ngFor="let kat of</pre>
kategoriler">{{kat.KategoriAdi}}</mat-option>
    </mat-select>
  </mat-form-field>
  <mat-table [dataSource]="dataSource" matSort class="mat-elevation-z8">
    <ng-container matColumnDef="Baslik">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Başlık
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.Baslik}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="Tarih">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Tarih
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.Tarih | date:'dd.MM.yyyy
HH:mm:ss'}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="UyeKadi">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Yazan
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.UyeKadi}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="Okunma">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Okunma
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.0kunma}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="detay">
      <mat-header-cell *matHeaderCellDef> İşlemler
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit">
        <button mat-icon-button color="primary" matTooltip="Makale Önizle"</pre>
(click)="Detay(kayit)">
          <mat-icon aria-label="label">search</mat-icon>
```

```
</button>
        <button mat-icon-button color="primary" matTooltip="Makale Düzenle"</pre>
(click)="Duzenle(kayit)">
          <mat-icon aria-label="label">edit</mat-icon>
        </button>
        <button mat-icon-button color="warn" matTooltip="Makale Sil"</pre>
(click)="Sil(kayit)">
          <mat-icon aria-label="label">delete</mat-icon>
        </button>
      </mat-cell>
    </ng-container>
    <mat-header-row *matHeaderRowDef="displayedColumns"></mat-header-row>
    <mat-row *matRowDef="let row; columns: displayedColumns;"></mat-row>
  </mat-table>
  <mat-paginator [pageSizeOptions]="[10, 25, 100]" showFirstLastButtons>
  </mat-paginator>
</div>
ADMIN SORU TS
import { MakaleDialogComponent } from './../../dialogs/makale-dialog/makale-
dialog.component';
import { Makale } from './../../models/Makale';
import { Component, OnInit, ViewChild } from '@angular/core';
import { MatDialogRef, MatDialog } from '@angular/material/dialog';
import { MatPaginator } from '@angular/material/paginator';
import { MatSort } from '@angular/material/sort';
import { MatTableDataSource } from '@angular/material/table';
import { Kategori } from 'src/app/models/Kategori';
import { Sonuc } from 'src/app/models/Sonuc';
import { ApiService } from 'src/app/services/api.service';
import { MyAlertService } from 'src/app/services/myAlert.service';
import { ConfirmDialogComponent } from '../../dialogs/confirm-dialog/confirm-
dialog.component';
import { KategoriDialogComponent } from '../../dialogs/kategori-
dialog/kategori-dialog.component';
import { ActivatedRoute } from '@angular/router';
@Component({
  selector: 'app-admin-makale',
  templateUrl: './admin-makale.component.html',
  styleUrls: ['./admin-makale.component.css']
})
export class AdminMakaleComponent implements OnInit {
  makaleler: Makale[];
  kategoriler: Kategori[];
```

```
secKat: Kategori;
katId: number;
uyeId: number;
dataSource: any;
displayedColumns = ['Baslik', 'Tarih', 'UyeKadi', 'Okunma', 'detay'];
@ViewChild(MatSort) sort: MatSort;
@ViewChild(MatPaginator) paginator: MatPaginator;
dialogRef: MatDialogRef<MakaleDialogComponent>;
dialogRefConfirm: MatDialogRef<ConfirmDialogComponent>;
constructor(
  public apiServis: ApiService,
  public matDialog: MatDialog,
  public alert: MyAlertService,
  public route: ActivatedRoute
) { }
ngOnInit() {
  this.KategoriListele();
  this.uyeId = parseInt(localStorage.getItem("uid"));
  this.route.params.subscribe(p => {
    if (p.katId) {
      this.katId = p.katId;
      this.KategoriById();
    }
  });
}
KategoriById() {
  this.apiServis.KategoriById(this.katId).subscribe((d: Kategori) => {
    this.secKat = d;
    this.MakaleListele();
  });
}
MakaleListele() {
  this.apiServis.MakaleListeByKatId(this.katId).subscribe((d: Makale[]) => {
    this.makaleler = d;
    this.dataSource = new MatTableDataSource(d);
    this.dataSource.sort = this.sort;
    this.dataSource.paginator = this.paginator;
  });
}
KategoriListele() {
  this.apiServis.KategoriListe().subscribe((d: Kategori[]) => {
    this.kategoriler = d;
  });
}
KategoriSec(kat: Kategori) {
  this.katId = kat.KategoriId;
  this.MakaleListele();
```

```
}
Ekle() {
  var yeniKayit: Makale = new Makale();
  this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
    width: '800px',
    data: {
      kayit: yeniKayit,
      islem: 'ekle'
    }
  });
  this.dialogRef.afterClosed().subscribe(d => {
    if (d) {
      yeniKayit = d;
      yeniKayit.Tarih = new Date();
      yeniKayit.Okunma = ∅;
      yeniKayit.UyeId = this.uyeId;
      // console.log(yeniKayit);
      this.apiServis.MakaleEkle(yeniKayit).subscribe((s: Sonuc) => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.MakaleListele();
        }
      });
    }
  });
}
Duzenle(kayit: Makale) {
  this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
    width: '800px',
    data: {
      kayit: kayit,
      islem: 'duzenle'
    }
  });
  this.dialogRef.afterClosed().subscribe(d => {
    if (d) {
      kayit.Baslik = d.Baslik;
      kayit.Icerik = d.Icerik;
      kayit.KategoriId = d.KategoriId;
      console.log(kayit)
      this.apiServis.MakaleDuzenle(kayit).subscribe((s: Sonuc) => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.MakaleListele();
      });
    }
```

```
});
  }
  Detay(kayit: Makale) {
    this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
      width: '800px',
      data: {
        kayit: kayit,
        islem: 'detay'
      }
    });
  }
  Sil(kayit: Makale) {
    this.dialogRefConfirm = this.matDialog.open(ConfirmDialogComponent, {
      width: '400px',
    });
    this.dialogRefConfirm.componentInstance.dialogMesaj = kayit.Baslik + "
Başlıklı Makale Silinecektir Onaylıyor musunuz?";
    this.dialogRefConfirm.afterClosed().subscribe(d => {
      if (d) {
        this.apiServis.MakaleSil(kayit.MakaleId).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.MakaleListele();
        });
      }
    });
  }
}
ADMIN UYE HTML
<h2>Uye</h2>
  <button mat-fab color="primary" matTooltip="Uye Ekle" (click)="UyeEkle()">
    <mat-icon aria-label="label">add</mat-icon>
  </button>
  <mat-form-field appearance="outline">
    <input matInput placeholder="Aranacak Bir Değer Giriniz"</pre>
(keyup)="Filterele($event)">
  </mat-form-field>
  <mat-table [dataSource]="dataSource" matSort>
    <ng-container matColumnDef="Foto">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Fotograf
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit">
```

```
<img src="{{apiServis.apiUrlv2 + 'Dosyalar/'+ kayit.Foto}}"</pre>
style="width: 100px;cursor: pointer;"
          matTooltip="Fotograf Güncellemek İçin Tıklayınız"
(click)="FotoGuncelle(kayit)" />
      </mat-cell>
    </ng-container>
    <ng-container matColumnDef="UyeId">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Uye ID
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.UyeId}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="KullaniciAdi">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Kullanıcı Adı
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.KullaniciAdi}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="AdSoyad">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Ad Soyad
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.AdSoyad}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="UyeAdmin">
      <mat-header-cell *matHeaderCellDef mat-sort-header> Admin
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit"> {{kayit.UyeAdmin}} </mat-cell>
    </ng-container>
    <ng-container matColumnDef="islemler">
      <mat-header-cell *matHeaderCellDef> İşlemler
      </mat-header-cell>
      <mat-cell *matCellDef="let kayit">
        <button mat-icon-button color="primary" matTooltip="Uye Düzenle"</pre>
(click)="UyeDuzenle(kayit)">
          <mat-icon aria-label="label">edit</mat-icon>
        </button>
        <button mat-icon-button color="warn" matTooltip="Uye Sil"</pre>
(click)="UyeSil(kayit)">
          <mat-icon aria-label="label">delete</mat-icon>
        </button>
      </mat-cell>
    </ng-container>
    <mat-header-row *matHeaderRowDef="displayedColumns"></mat-header-row>
    <mat-row *matRowDef="let row; columns: displayedColumns;"></mat-row>
  </mat-table>
  <mat-paginator [pageSizeOptions]="[ 10, 25, 100,500]">
  </mat-paginator>
```

### ADMIN UYE TS

```
import { Uye } from './../../models/Uye';
import { Component, OnInit, ViewChild } from '@angular/core';
import { MatSort } from '@angular/material/sort';
import { MatPaginator } from '@angular/material/paginator';
import { ConfirmDialogComponent } from '../../dialogs/confirm-dialog/confirm-
dialog.component';
import { MatDialog, MatDialogRef } from '@angular/material/dialog';
import { UyeDialogComponent } from '../../dialogs/uye-dialog/uye-
dialog.component';
import { FotoDialogComponent } from '../../dialogs/foto-dialog/foto-
dialog.component';
import { ApiService } from 'src/app/services/api.service';
import { AlertService } from 'src/app/services/alertService';
import { MatTableDataSource } from '@angular/material/table';
@Component({
  selector: 'app-admin-uye',
  templateUrl: './admin-uye.component.html',
  styleUrls: ['./admin-uye.component.css']
})
export class AdminUyeComponent implements OnInit {
  dataSource: any;
  kayitlar: Uye[];
  displayedColumns = ['Foto', 'UyeId', 'KullaniciAdi', 'AdSoyad', 'UyeAdmin',
'islemler'];
  @ViewChild(MatSort) sort: MatSort;
  @ViewChild(MatPaginator) paginator: MatPaginator;
  confirmDialogRef: MatDialogRef<ConfirmDialogComponent>;
  dialogRef: MatDialogRef<UyeDialogComponent>;
  fotoDialogRef: MatDialogRef<FotoDialogComponent>;
  constructor(
    public apiServis: ApiService,
    public matDialog: MatDialog,
    public alert: AlertService
  ) { }
  ngOnInit() {
    this.KayitGetir();
  }
  KayitGetir() {
    this.apiServis.UyeListe().subscribe(d => {
      this.kayitlar = d;
      this.dataSource = new MatTableDataSource(d);
      this.dataSource.paginator = this.paginator;
```

```
this.dataSource.sort = this.sort;
  });
}
UyeEkle() {
  var yeniKayit = new Uye();
  this.dialogRef = this.matDialog.open(UyeDialogComponent, {
    width: "600px",
    data: {
      islem: 'ekle',
      kayit: yeniKayit
    }
  });
  this.dialogRef.afterClosed().subscribe(d => {
    if (d) {
      d.ogrFoto = "profil.png";
      this.apiServis.UyeEkle(d).subscribe(s => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.KayitGetir();
        }
      });
    }
  });
}
UyeDuzenle(uye: Uye) {
  this.dialogRef = this.matDialog.open(UyeDialogComponent, {
    width: "300px",
    data: {
      islem: 'duzenle',
      kayit: uye
    }
  });
  this.dialogRef.afterClosed().subscribe((d: Uye) => {
    if (d) {
      uye.AdSoyad = d.AdSoyad;
      uye.Email = d.Email;
      uye.KullaniciAdi = d.KullaniciAdi;
      uye.Sifre = d.Sifre;
      uye.UyeAdmin = d.UyeAdmin
      this.apiServis.UyeDuzenle(uye).subscribe(s => {
        this.alert.AlertUygula(s);
        if (s.islem) {
          this.KayitGetir();
        }
```

```
});
     }
   });
 }
 UyeSil(uye: Uye) {
   this.confirmDialogRef = this.matDialog.open(ConfirmDialogComponent, {
     width: "400px"
   });
   this.confirmDialogRef.componentInstance.dialogMesaj = uye.AdSoyad + "
isimli üye Silinecektir Onaylıyor musunuz?";
   { } this.confirmDialogRef.afterClosed().subscribe(d => {
     if (d) {
        this.apiServis.UyeSil(uye.UyeId).subscribe(s => {
          this.alert.AlertUygula(s);
          if (s.islem) {
           this.KayitGetir();
          }
       });
     }
   });
 }
 FotoGuncelle(uye: Uye) {
   var yeniKayit = new Uye();
   this.fotoDialogRef = this.matDialog.open(FotoDialogComponent, {
     width: "400px",
     data: uye
   });
   this.fotoDialogRef.afterClosed().subscribe(d => {
     if (d) {
        d.UyeId = uye.UyeId;
        this.apiServis.UyeFotoGuncelle(d).subscribe(s => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.KayitGetir();
          }
       });
      }
   });
 }
 Filterele(e: any) {
   var deger = e.target.value;
   this.dataSource.filter = deger.trim().toLowerCase();
   if (this.dataSource.paginator) {
     this.dataSource.paginator.firstPage();
   }
```

```
}
}
HOME HTML
<div class="container">
    <h3 style="color:red" *ngIf="makaleler?.length==0">Henüz Bu Kategoriye
Soru Eklenmedi!</h3>
    <div *ngFor="let makale of makaleler">
      <mat-card class="example-card mycard" >
        <mat-card-subtitle>{{makale.KategoriAdi}}</mat-card-subtitle>
        <mat-card-title>{{makale.Baslik}}</mat-card-title>
        <mat-card-content>
          {{makale.Icerik}}
          <br>
          <mat-card-subtitle>{{makale.Tarih | date:'dd.MM.yyyy
HH:mm:ss'}}</mat-card-subtitle>
        </mat-card-content>
        <mat-divider inset></mat-divider>
        <mat-card-actions>
          <button [routerLink]="['/makale',makale.MakaleId]"mat-</pre>
button>Oku</button>
          <button [routerLink]="['/uyemakale',makale.UyeId]" mat-</pre>
button>Yazan: {{makale.UyeKadi}}</button>
        </mat-card-actions>
      </mat-card>
    </div>
  </div>
HOME TS
import { Makale } from './../../models/Makale';
import { ApiService } from 'src/app/services/api.service';
import { Component, OnInit } from '@angular/core';
@Component({
  selector: 'app-home',
  templateUrl: './home.component.html',
  styleUrls: ['./home.component.css']
})
export class HomeComponent implements OnInit {
  makaleler: Makale[];
```

```
constructor(
    public apiServis: ApiService
  ) { }
 ngOnInit() {
    this.SonEklenenler();
 }
 SonEklenenler() {
    this.apiServis.MakaleListeSonEklenenler(5).subscribe((d: Makale[]) => {
      this.makaleler = d;
   });
 }
}
KATEGORI HTML
<div class="container">
  <h1>{{kat?.KategoriAdi}} Kategorisi Anketleri</h1>
  <h3 style="color:red" *ngIf="makaleler?.length==0">Henüz Bu Kategoriye Anket
Eklenmedi!</h3>
  <div *ngFor="let makale of makaleler">
    <mat-card class="example-card mycard" >
      <mat-card-subtitle>{{makale.KategoriAdi}}</mat-card-subtitle>
      <mat-card-title>{{makale.Baslik}}</mat-card-title>
      <mat-card-content>
        {{makale.Icerik}}
        <mat-card-subtitle>{{makale.Tarih | date:'dd.MM.yyyy HH:mm:ss'}}</mat-</pre>
card-subtitle>
      </mat-card-content>
      <mat-divider inset></mat-divider>
      <mat-card-actions>
        <button [routerLink]="['/makale',makale.MakaleId]"mat-</pre>
button>Oku</button>
        <button [routerLink]="['/uyemakale',makale.UyeId]" mat-button>Yazan:
{{makale.UyeKadi}}</button>
      </mat-card-actions>
    </mat-card>
  </div>
</div>
```

```
import { Kategori } from 'src/app/models/Kategori';
import { Component, OnInit } from '@angular/core';
import { ActivatedRoute } from '@angular/router';
import { Makale } from 'src/app/models/Makale';
import { ApiService } from 'src/app/services/api.service';
@Component({
  selector: 'app-Kategori',
  templateUrl: './Kategori.component.html',
  styleUrls: ['./Kategori.component.scss']
})
export class KategoriComponent implements OnInit {
  makaleler: Makale[];
  katId: number;
  kat: Kategori;
  constructor(
    public apiServis: ApiService,
    public route: ActivatedRoute
  ) { }
  ngOnInit() {
    this.route.params.subscribe(p => {
      if (p.katId) {
        this.katId = p.katId;
        this.KategoriById();
        this.MakaleListeByKatId();
      }
    });
  }
  KategoriById() {
    this.apiServis.KategoriById(this.katId).subscribe((d: Kategori) => {
      this.kat = d;
    });
  }
  MakaleListeByKatId() {
    this.apiServis.MakaleListeByKatId(this.katId).subscribe((d: Makale[]) => {
      this.makaleler = d;
    });
 }
}
```

#### LOGIN HTML

```
<div class="container">
  <h2>Oturum Aç</h2>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Kullanıcı Adı</mat-label>
    <input matInput placeholder="Kullanıcı Adı" type="text" #kadi>
  </mat-form-field>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Parola</mat-label>
    <input matInput placeholder="Parola" type="password" #parola>
  </mat-form-field>
  <button mat-raised-button color="primary"</pre>
(click)="OturumAc(kadi.value,parola.value)">Oturum Aç</button>
</div>
LOGIN TS
import { Sonuc } from './../models/Sonuc';
import { MyAlertService } from './../services/myAlert.service';
import { ApiService } from './../.services/api.service';
import { Component, OnInit } from '@angular/core';
@Component({
  selector: 'app-login',
  templateUrl: './login.component.html',
  styleUrls: ['./login.component.css']
})
export class LoginComponent implements OnInit {
  constructor(
    public apiServis: ApiService,
    public alert: MyAlertService
  ) { }
  ngOnInit() {
  OturumAc(kadi: string, parola: string) {
    this.apiServis.tokenAl(kadi, parola).subscribe((d: any) => {
      localStorage.setItem("token", d.access_token);
      localStorage.setItem("uid", d.uyeId);
      localStorage.setItem("kadi", d.uyeKadi);
      localStorage.setItem("uyeYetkileri", d.uyeYetkileri);
      location.href = "/";
    }, err => {
      var s: Sonuc = new Sonuc();
```

```
s.islem = false;
      s.mesaj = "Kullanıcı Adı veya Parola Geçersizdir!";
      this.alert.AlertUygula(s);
    });
  }
}
MAIN HTML
<mat-sidenay-container class="sidenay-container">
  <mat-sidenav #drawer class="sidenav" fixedInViewport</pre>
[attr.role]="(isHandset$ | async) ? 'dialog' : 'navigation'"
    [mode]="(isHandset$ | async) ? 'over' : 'side'" [opened]="(isHandset$ |
async) === false">
    <mat-toolbar class="mat-elevation-z8" style="background-color:</pre>
#3F51B5;color:white;">Kategoriler</mat-toolbar>
    <mat-nav-list>
      <a mat-list-item [routerLink]="['/kategori',kat.KategoriId]" *ngFor="let</pre>
kat of kategoriler">{{kat.KategoriAdi}}
        ({{kat.KatMakaleSay}})</a>
    </mat-nav-list>
  </mat-sidenay>
  <mat-sidenay-content>
    <mat-toolbar color="primary" class="mat-elevation-z8">
      <button type="button" aria-label="Toggle sidenav" mat-icon-button</pre>
(click)="drawer.toggle()"
        *ngIf="isHandset$ | async">
        <mat-icon aria-label="Side nav toggle icon">menu</mat-icon>
      </button>
      <span [routerLink]="['/']">Son sorular</span>
      <span class="spacer"></span>
      <button mat-button [routerLink]="['/login']"</pre>
*ngIf="!apiServis.oturumKontrol()">Oturum Aç</button>
      <button mat-button [routerLink]="['/register']"</pre>
*ngIf="!apiServis.oturumKontrol()">Kayıt Ol</button>
      <button mat-button (click)="Ekle()"</pre>
*ngIf="apiServis.oturumKontrol()">Soru Yaz</button>
      <button mat-button (click)="OturumKapat()"</pre>
*ngIf="apiServis.oturumKontrol()">Oturumu Kapat</button>
      <button mat-button [matMenuTriggerFor]="menu" matTooltip="Admin Menü"</pre>
*ngIf="apiServis.yetkiKontrol(['Admin'])">
        <mat-icon>admin_panel_settings</mat-icon>
      </button>
      <mat-menu #menu="matMenu">
```

```
<button mat-menu-item</pre>
[routerLink]="['/admin/kategori']">Kategoriler</button>
        <button mat-menu-item [routerLink]="['/admin/soru']">Sorular</button>
        <button mat-menu-item [routerLink]="['/admin/uye']">Uyeler</button>
      </mat-menu>
    </mat-toolbar>
    <!-- Add Content Here -->
    <div style="padding:50px;">
      <router-outlet></router-outlet>
    </div>
  </mat-sidenay-content>
</mat-sidenav-container>
MAIN TS
import { Kategori } from './../../models/Kategori';
import { ApiService } from './../.services/api.service';
import { Component, OnInit } from '@angular/core';
import { BreakpointObserver, Breakpoints } from '@angular/cdk/layout';
import { Observable } from 'rxjs';
import { map, shareReplay } from 'rxjs/operators';
import { Makale } from 'src/app/models/Makale';
import { MakaleDialogComponent } from '../dialogs/makale-dialog/makale-
dialog.component';
import { ConfirmDialogComponent } from '.../dialogs/confirm-dialog/confirm-
dialog.component';
import { MatDialog, MatDialogRef } from '@angular/material/dialog';
import { MyAlertService } from 'src/app/services/myAlert.service';
import { Sonuc } from 'src/app/models/Sonuc';
import { ActivatedRoute } from '@angular/router';
@Component({
  selector: 'app-main-nav',
  templateUrl: './main-nav.component.html',
  styleUrls: ['./main-nav.component.css']
})
export class MainNavComponent implements OnInit {
  kadi: string;
  kategoriler: Kategori[];
  makaleler: Makale[];
  secKat: Kategori;
  katId: number;
  uyeId: number;
  dataSource: any;
  displayedColumns = ['Baslik', 'Tarih', 'UyeKadi', 'Okunma', 'detay'];
  dialogRef: MatDialogRef<MakaleDialogComponent>;
```

```
dialogRefConfirm: MatDialogRef<ConfirmDialogComponent>;
  isHandset$: Observable<boolean> =
this.breakpointObserver.observe(Breakpoints.Handset)
    .pipe(
      map(result => result.matches),
      shareReplay()
    );
  constructor(
    private breakpointObserver: BreakpointObserver,
    public apiServis: ApiService,
    public matDialog: MatDialog,
    public alert: MyAlertService,
  ) { }
 ngOnInit(): void {
    this.KategoriListele();
    if (this.apiServis.oturumKontrol) {
     this.kadi = localStorage.getItem("kadi");
    this.uyeId = parseInt(localStorage.getItem("uid"));
 }
 OturumKapat() {
    localStorage.clear();
    location.href = "/";
 }
 KategoriListele() {
    this.apiServis.KategoriListe().subscribe((d: Kategori[]) => {
      this.kategoriler = d;
    });
 }
 Ekle() {
    var yeniKayit: Makale = new Makale();
    this.dialogRef = this.matDialog.open(MakaleDialogComponent, {
      width: '800px',
      data: {
        kayit: yeniKayit,
        islem: 'ekle'
      }
    });
    this.dialogRef.afterClosed().subscribe(d => {
      if (d) {
        yeniKayit = d;
        yeniKayit.Foto = "foto.jpg";
        yeniKayit.Tarih = new Date();
        yeniKayit.Okunma = 0;
        yeniKayit.UyeId = this.uyeId;
        // console.log(yeniKayit);
```

```
this.apiServis.MakaleEkle(yeniKayit).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
        });
      }
   });
  }
}
SORU HTML
<div *ngIf="makale">
  <mat-card class="example-card mycard">
    <mat-card-subtitle>{{makale.KategoriAdi}}</mat-card-subtitle>
    <mat-card-title>{{makale.Baslik}}</mat-card-title>
    <mat-card-content>
      {{makale.Icerik}}
      <mat-card-subtitle>{{makale.Tarih | date:'dd.MM.yyyy HH:mm:ss'}}</mat-</pre>
card-subtitle>
    </mat-card-content>
    <mat-divider inset></mat-divider>
    <mat-card-actions>
      <button [routerLink]="['/makale',makale.MakaleId]" mat-</pre>
button>Oku</button>
      <button [routerLink]="['/uyemakale',makale.UyeId]" mat-button>Yazan:
{{makale.UyeKadi}}</button>
    </mat-card-actions>
  </mat-card>
</div>
<div *ngIf="makale.DogruCevapId != null">
  <h1 style="margin-top: 50px;">Seçilen Cevap</h1>
  <hr>>
  <mat-card>
    <mat-card-title>{{secilenYorum.KullaniciAdi}}</mat-card-title>
    {{secilenYorum.YorumIcerik}}
    <mat-card-actions>
      <button mat-button>{{secilenYorum.Tarih | date:'dd.MM.yyyy
HH:mm:ss'}}</button>
      <button *ngIf="secilenYorum.UyeId == uyeId" (click)="Kaldir(makale)"</pre>
mat-raised-button color="primary"
        mat-button>Secilen yorumu kaldir</putton>
      <button *ngIf="secilenYorum.UyeId == uyeId"</pre>
(click)="YorumSil(secilenYorum)" mat-raised-button color="primary"
        mat-button>Sil</button>
      <button *ngIf="apiServis.yetkiKontrol(['Admin'])"</pre>
(click)="YorumSil(secilenYorum)" mat-raised-button color="primary"
        mat-button>Admin Yorum Sil</button>
```

```
</mat-card-actions>
  </mat-card>
</div>
<h1 style="margin-top: 50px;">Yorumlar</h1>
<hr>>
<h3 style="color:red" *ngIf="!apiServis.oturumKontrol()">Yorum Yazabilmek İçin
<a href="#"
    [routerLink]="['/login']">Oturum Açınız</a></h3>
<div *ngIf="apiServis.oturumKontrol()">
  <mat-form-field appearance="outline">
    <mat-label>Yorumunuz</mat-label>
    <textarea matInput placeholder="Yorumunuz" #yorumMetni></textarea>
  </mat-form-field>
  <button mat-raised-button color="primary"</pre>
(click)="YorumEkle(yorumMetni.value)">Yorum Ekle//putton>
</div>
<div style="margin-top: 15px;" *ngFor="let yorum of yorumlar">
  <mat-card>
    <mat-card-title>{{yorum.KullaniciAdi}}</mat-card-title>
    {{yorum.YorumIcerik}}
    <mat-card-actions>
      <button mat-button>{{yorum.Tarih | date:'dd.MM.yyyy HH:mm:ss'}}</button>
      <button *ngIf="yorum.UyeId == uyeId"</pre>
(click)="DogruCevapSec(makale,yorum.YorumId)" mat-raised-button
        color="primary" mat-button>Dogru Cevap Olarak Seç</button>
      <button *ngIf="yorum.UyeId == uyeId" (click)="YorumSil(yorum)" mat-</pre>
raised-button color="primary"
        mat-button>Sil</button>
      <button *ngIf="apiServis.yetkiKontrol(['Admin'])"</pre>
(click)="YorumSil(yorum)" mat-raised-button color="primary"
        mat-button>Admin Yorum Sil</button>
    </mat-card-actions>
  </mat-card>
</div>
SORU TS
import { Sonuc } from './../../models/Sonuc';
import { Yorum } from './../../models/Yorum';
import { ApiService } from 'src/app/services/api.service';
import { Component, OnInit } from '@angular/core';
import { ActivatedRoute } from '@angular/router';
```

```
import { Makale } from 'src/app/models/Makale';
import { ConfirmDialogComponent } from '../dialogs/confirm-dialog/confirm-
dialog.component';
import { MatDialog, MatDialogRef } from '@angular/material/dialog';
import { MyAlertService } from 'src/app/services/myAlert.service';
@Component({
  selector: 'app-makale',
  templateUrl: './makale.component.html',
  styleUrls: ['./makale.component.scss']
})
export class MakaleComponent implements OnInit {
  uyeId: number;
  makaleId: number;
  makale: Makale;
  secilenYorum: Yorum;
  yorumlar: Yorum[];
  secilenYorumId : number;
  dialogRefConfirm: MatDialogRef<ConfirmDialogComponent>;
  constructor(
    public apiServis: ApiService,
    public route: ActivatedRoute,
    public matDialog: MatDialog,
    public alert: MyAlertService,
  ) { }
  ngOnInit() {
    this.route.params.subscribe(p => {
      if (p.makaleId) {
        this.makaleId = p.makaleId;
        this.MakaleById();
        this.MakaleYorumListe();
      this.uyeId = parseInt(localStorage.getItem("uid"));
    });
  }
  DogruCevapSec(makale: Makale, id: number){
    makale.DogruCevapId = id
    this.apiServis.MakaleDuzenle(makale).subscribe((s: Sonuc) => {
      this.alert.AlertUygula(s);
          if (s.islem) {
            this.YorumById(id);
          }
   })
  }
```

```
MakaleById() {
    this.apiServis.MakaleById(this.makaleId).subscribe((d: Makale) => {
      this.makale = d;
      this.MakaleOkunduYap();
      if(this.makale.DogruCevapId != null){
        this.secilenYorumId = this.makale.DogruCevapId
        this.YorumById(this.makale.DogruCevapId);
      }
    });
  }
  MakaleOkunduYap() {
    this.makale.Okunma += 1;
    this.apiServis.MakaleDuzenle(this.makale).subscribe();
  }
  Kaldir(makale: Makale){
    makale.DogruCevapId = null,
    this.apiServis.MakaleDuzenle(makale).subscribe((s: Sonuc)=>{
      this.alert.AlertUygula(s);
          if (s.islem) {
            this.MakaleById()
          }
   })
  }
  MakaleYorumListe() {
    this.apiServis.YorumListeBymakaleId(this.makaleId).subscribe((d: Yorum[])
=> {
      this.yorumlar = d;
    });
  }
  YorumById(id: number){
    this.apiServis.YorumById(id).subscribe((d: Yorum)=>{
      this.secilenYorum = d;
    })
  }
  YorumEkle(yorumMetni: string) {
    var yorum: Yorum = new Yorum();
    var uyeId: number = parseInt(localStorage.getItem("uid"));
    yorum.MakaleId = this.makaleId;
    yorum.UyeId = uyeId;
    yorum.YorumIcerik = yorumMetni;
    yorum.Tarih = new Date();
    this.apiServis.YorumEkle(yorum).subscribe((d: Sonuc) => {
      if (d.islem) {
        this.MakaleYorumListe();
      }
```

```
});
 }
 YorumSil(kayit: Yorum) {
    this.dialogRefConfirm = this.matDialog.open(ConfirmDialogComponent, {
      width: '400px',
    });
    this.dialogRefConfirm.componentInstance.dialogMesaj = kayit.YorumIcerik +
" Silinecektir Onaylıyor musunuz?";
    this.dialogRefConfirm.afterClosed().subscribe(d => {
      if (d) {
        this.apiServis.YorumSil(kayit.YorumId).subscribe((s: Sonuc) => {
          this.alert.AlertUygula(s);
          if (s.islem) {
            this.MakaleYorumListe();
          }
        });
      }
   });
 }
}
REGISTER HTML
<div class="container">
  <h2>Kayıt Ol</h2>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Kullanıcı Adı</mat-label>
    <input matInput placeholder="Kullanıcı Adı" type="text" #kadi>
  </mat-form-field>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Ad Soyad</mat-label>
    <input matInput placeholder="Ad Soyad" type="text" #adsoyad>
  </mat-form-field>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Email</mat-label>
    <input matInput placeholder="Email" type="email" #email>
  </mat-form-field>
  <mat-form-field appearance="outline" style="width: 50%;">
    <mat-label>Parola</mat-label>
    <input matInput placeholder="Parola" type="password" #parola>
  </mat-form-field>
  <button mat-raised-button color="primary"</pre>
(click)="KayitOl(kadi.value,adsoyad.value,email.value,parola.value)">Oturum
Aç</button>
</div>
```

### REGISTER TS

```
import { Uye } from './../models/Uye';
import { Component, OnInit } from '@angular/core';
import { ApiService } from 'src/app/services/api.service';
import { MyAlertService } from 'src/app/services/myAlert.service';
@Component({
  selector: 'app-register',
  templateUrl: './register.component.html',
  styleUrls: ['./register.component.css']
})
export class RegisterComponent implements OnInit {
  yeniye: Uye = new Uye();
  constructor(
    public apiServis: ApiService,
    public alert: MyAlertService
  ) { }
  ngOnInit() {
  }
  KayitOl(kadi,adsoyad,email,parola){
    console.log(kadi, adsoyad, email, parola)
    this.yeniye.AdSoyad = adsoyad
    this.yeniye.KullaniciAdi = kadi
    this.yeniye.Email = email
    this.yeniye.Sifre = parola
    this.yeniye.UyeAdmin = 0
    this.apiServis.UyeEkle(this.yeniye).subscribe((d => {
      ("Kayıt başarılı oturum açabilirsiniz!")
      location.href = "/login";
    }))
  }
}
UYE SORU HTML
<div class="container">
  <h1>{{uye?.KullaniciAdi}} Adlı Üyeye Ait Makaleler</h1>
  <h3 style="color:red" *ngIf="makaleler?.length==0">Henüz Bu Üye Makale
Eklenmedi!</h3>
  <div *ngFor="let makale of makaleler">
    <mat-card style="margin-top: 15px;" class="example-card mycard" >
      <mat-card-subtitle>{{makale.KategoriAdi}}</mat-card-subtitle>
```

```
<mat-card-title>{{makale.Baslik}}</mat-card-title>
      <mat-card-content>
        {{makale.Icerik}}
        <mat-card-subtitle>{{makale.Tarih | date:'dd.MM.yyyy HH:mm:ss'}}</mat-</pre>
card-subtitle>
      </mat-card-content>
      <mat-divider inset></mat-divider>
      <mat-card-actions>
        <button [routerLink]="['/makale',makale.MakaleId]"mat-</pre>
button>Oku</button>
        <button [routerLink]="['/uyemakale',makale.UyeId]" mat-button>Yazan:
{{makale.UyeKadi}}</button>
      </mat-card-actions>
    </mat-card>
  </div>
</div>
UYE SORU TS
import { ActivatedRoute } from '@angular/router';
import { ApiService } from 'src/app/services/api.service';
import { Uye } from './../models/Uye';
import { Makale } from './../models/Makale';
import { Component, OnInit } from '@angular/core';
@Component({
  selector: 'app-uyemakale',
  templateUrl: './uyemakale.component.html',
  styleUrls: ['./uyemakale.component.scss']
})
export class UyemakaleComponent implements OnInit {
  makaleler: Makale[];
  uyeId: number;
  uye: Uye;
  constructor(
    public apiServis: ApiService,
    public route: ActivatedRoute
  ) { }
  ngOnInit() {
    this.route.params.subscribe(p => {
      if (p.uyeId) {
        this.uyeId = p.uyeId;
        this.UyeById();
```

```
this.MakaleListeByUyeId();
}

});
}
UyeById() {
  this.apiServis.UyeById(this.uyeId).subscribe((d: Uye) => {
    this.uye = d;
  });
}
MakaleListeByUyeId() {
  this.apiServis.MakaleListeByUyeId(this.uyeId).subscribe((d: Makale[]) => {
    this.makaleler = d;
  });
}
```