

# AdminPanel

16 Kasım 2021 Salı 14:53

- 1) npx create-react-app dashboard
- 2) material-ui → @emotion-react icons  
@styled-react }  
} npm install
- 3) material - data table
- 4) recharts
- 5) source sans - monospace Google fonts
- 6) index.html  

```
<style>
  *{
    margin:0;
    font-family:'Source Sans Pro',sans-serif;
  }
</style>
```
- 7) components → topbar → Topbar.jsx  
topbar.css
- 8) App.js'de  

```
const App = () =>
  <div> <Topbar />
  </div>
```
- 9)  

```
<div className="topbar">
  <div className="topbarUpper">
    <div className="topbarLeft">
      <div></div>
    </div>
  </div>
  <div className="topbarIconContainer">
```

className="topbar" className="topbarUpper" className="topbarLeft" className="topbarRight" className="topbarIconContainer" style="display: flex; align-items: center; justify-content: space-between; gap: 10px;">

<div>  
 10) topbar.css  
     • topbar { width: 100%;  
               height: 80px;  
               background-color: white;  
     }  
     • topbar-wrapper {  
         height: 100%;  
         padding: 0 20px;  
         display: flex;  
         align-items: center;  
         justify-content: space-between;  
     }  
     • logo { font-weight: bold;  
               font-size: 30px;  
               color: darkblue;  
     }  
     • topbar-icon-container { position: relative;  
     }  
     • topbar-icon-badge { position: absolute; top: 5px; right: 5px; background-color: red;

X 3

<div class="topbar-icon-container">  
     <Icon>  
     2/4pm  
   </div>  
 <img class="topbar" />



## 2.bölüm

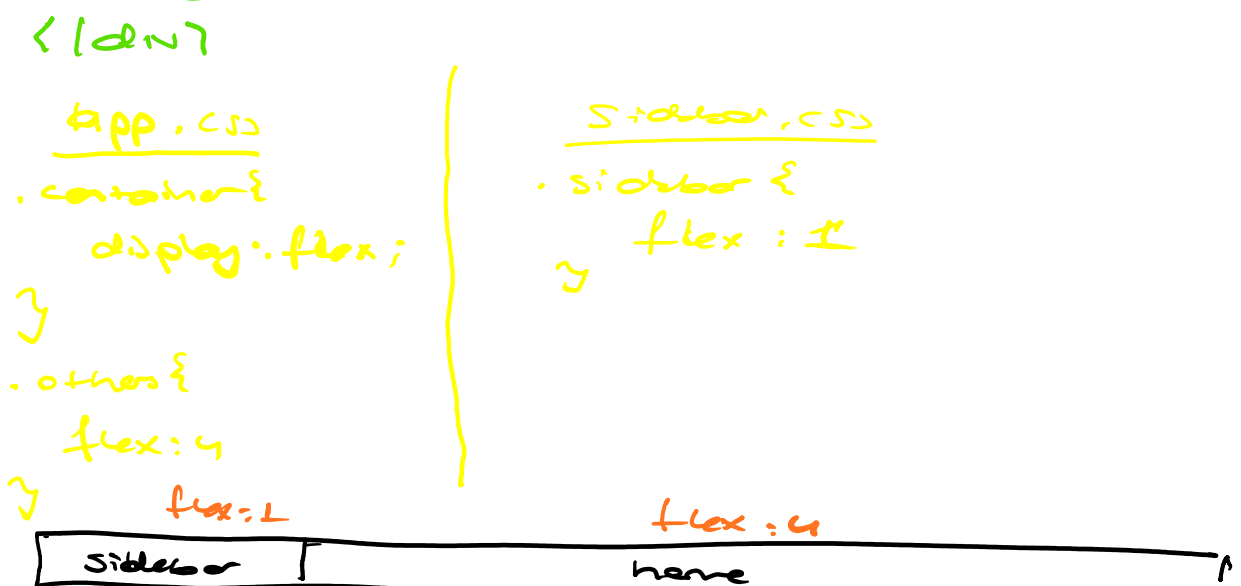
16 Kasım 2021 Salı 15:45

```
• topbar {  
    position: sticky;  
    top: 0;  
    z-index: 999  
}
```

\* sidebar → sidebar.css  
Sidebar.js

App.js

```
<div>  
  <Topbar />  
  <div className="container">  
    <Sidebar />  
    <div>other pages</div> → genelci  
    </div>  
</div>
```



```
<div className="sidebar">  
  <div className="sidebarWrapper">  
    <div className="sidebarMenu">  
      <h3 className="sidebarTitle">Dashboard</h3>  
      <ul className="sidebarList">  
        <li className="sidebarList-Item">  
          <LineStyle> Home  
        </li>  
      </ul>  
    </div>  
  </div>  
</div>
```

<1:7  
<i:7  
<1u17  
<(1u3)  
<(1dw)  
<(1dnw)  
<(1dnw)

### sidebar.css

```
.sidebar{  
    flex: 1;  
    height: calc(100vh - 50px);  
    position: sticky;  
    top: 50px;  
}  
.sidebarWrapper{  
    padding: 20px;  
    color: #555  
}  
.sidebarMenu{  
    margin-bottom: 10px;  
}
```

home → home.css  
Home.jsx

App.js → <div>  
<Topbar/>  
<div className="container">  
<Sidebar/>  
<Home/>  
</div>  
</div>

### home.css

```
.home{  
    flex: 4;  
}
```

Components → featuredInfo → featuredInfo.css  
FeaturedInfo.jsx

FeaturedInfo.jsx →

```
<div className="featured">
```

Hence  $\gamma_{\alpha}$

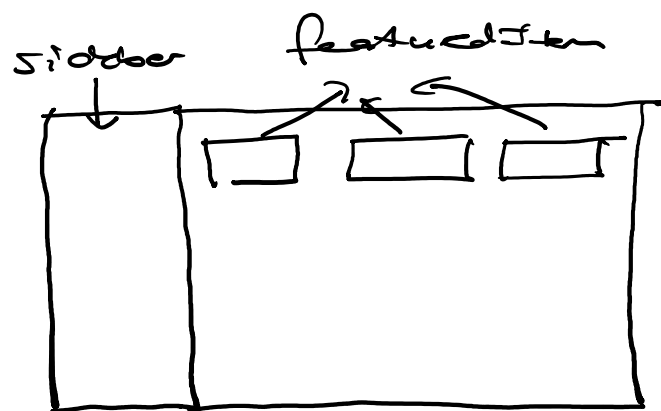
```
<div class="row" = "horz">  
    <FeaturedInfo />  
</div>
```

## featuredInfo.cs

- featured {
    - width: 100%;
    - display: flex;
    - justify-content: space-between;
  - featuredItem {
    - flex: 1;
    - \* box -
      - margin: 0px 10px;
      - padding: 10px;
      - border-radius: 10px
    - gene

app.cs

- container {  
    display: flex;  
    margin-top: 10px



# Rechart

16 Kasım 2021 Salı 20:57

Components → chart → chart.css  
chart.jsx

## Home.jsx

```
<div class="home">
  <FeaturedInfo />
  <Chart />
</div>
```

## Chart.css

```
.chart {
  margin: 20px;
  padding: 20px;
  box-shadow: ---
```

## Chart.jsx

```
<div class="home" = "chart">
  <h3 class="home" = "chart-title"> Solar Analytics </h3>
```

data'yi → Chart.jsx'e keşfala

## Home.jsx

```
<div class="home">
  <FeaturedInfo />
  <Chart data = {data} dataKey = "Active user" grid />
  <div class="home" = "homeWidgets">
    <WidgetSm />
    <WidgetLg />
  </div>
</div>
```

## home.css

```
.home {
  flex: 1;
}
.homeWidgets {
```

WidgetSm.jsx  
WidgetSm → WidgetSm.css

```

display: flex;
margin: 20px;           widgetLg → widgetLg.css
                        Widget.jsx
}

• widgetSm {
    flex: 1
}
} → ← }

margin-right: 20px       box-shadow + padding: 10px
                        box-shadow + padding: 10px

```

### widgetSm.jsx

```

<div className="widgetSm">
  <span className="widgetSmTitle" --> <span>
  <ul className="widgetSmList" >
    <li className="widgetSmListItem" >
      <img className="widgetSmImg" />
      <div className="widgetSmLister" >
        <span className="widgetSmListerName" >
          <span> widgetSmTitle()
        </div>
    </li>
    <button className="widgetSmButton" >
      (visibility)
      <br>
      <span> Display
      </span>
      <button>
    </li>
    :
    <li> X5
    </li>
  </ul>
</div>

```

### widgetSm.css

```

.widgetSmList {
  margin: 0;
  padding: 0;
  list-style: none;
}

```

### widgetSmListItem

```

.widgetSmListItem {
  display: flex;
  align-items: center;
  justify-content: space-between;
  margin: 10px 0px;
}

```

y ~~at~~  
td:camr

# MUI-TABLE

17 Kasım 2021 Çarşamba 04:12

pages → userList → userList.css  
UserList.js

npm : react-router-dom

App.js

<Router>

<Topbar>

<div className="container">

<Sidebar />

<Switch> exact

<Route> path="/" ↗

<Home />

<Route path="/users" />

<UserList />

</Route>

<Route>

<Switch>

<Login />

</Router>

Material DataGrid → npm : @material-ui/data-grid

\* UserList'ta .DataGrid'de bu yapı yerleştirin

Rendercellle hizmetlerini bigimlendir.

# USER

17 Kasım 2021 Çarşamba 04:54

Pages → user → user.css  
User.jsx

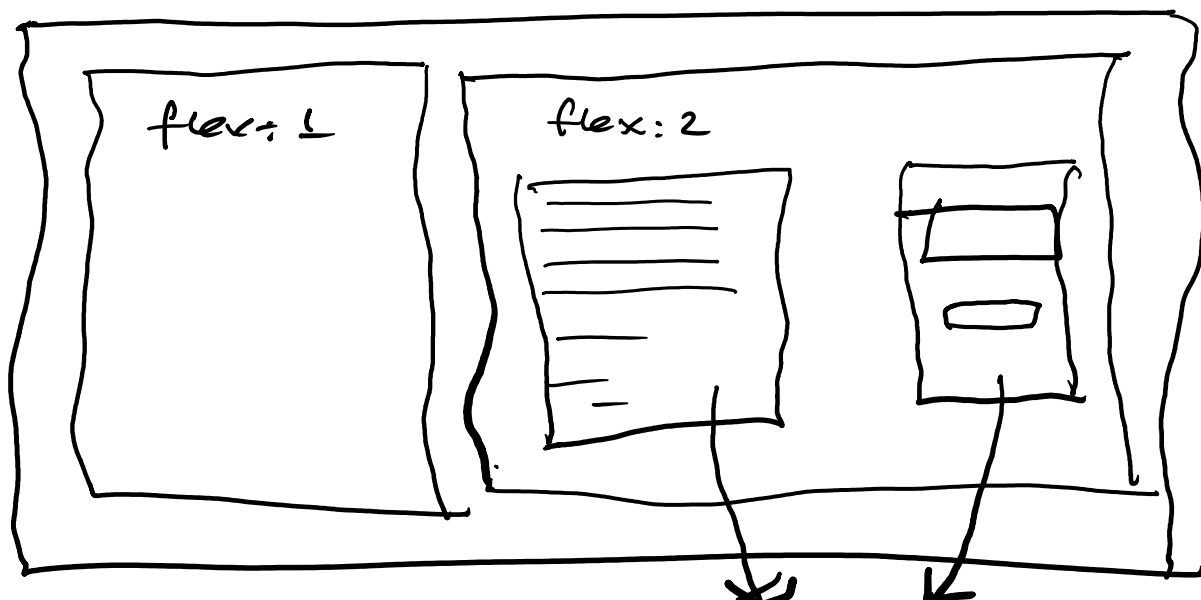
App.js

```
<Route path="/user/:userId">
  <User />
</Route>
```

User.css

flex: 1

padding: 20px



justify-content: space-between

# NewUser

20 Kasım 2021 Cumartesi 07:37

.newuser {  
flex: 4  
}

```
<div class="newuser">  
  <h1 class="newuserTitle">New User</h1>  
  <form class="newUserForm">  
    <div class="newUserItem">  
      <label>First Name</label>  
      <input type="text" />  
    </div>  
    ;  
    <div>
```

```
    <div class="newUserItem">  
      <label>Gender</label>  
      <div class="radioButtons" value="male">  
        <input type="radio" name="gender" id="male" />  
        <label for="male">Male</label>  
        <input type="radio" name="gender" id="female" value="female">  
        <label for="female">Female</label>  
    </div>  
  </div>
```

```
  <div class="newUserItem">  
    <label>Active</label>  
    <select class="newUserSelect" name="active" id="active">  
      <option value="yes" /> Yes</option>  
      <option value="no" /> No</option>  
    </select>  
  </div>  
  <button class="newUserButton" type="button">Create<br/>button</button>
```

# NewUser.css

20 Kasım 2021 Cumartesi 07:55

```
.newUser {  
    flex: 1  
}  
.newUserForm {  
    display: flex;  
    flex-wrap: wrap;  
}  
.newUserItem {  
    width: 400px;  
    dt {  
        flex-direction: column;  
    }  
.newUserItem > label {  
    margin-bottom: 10px;  
    font-size: 14px;  
    font-weight: 600  
}   
.newUserItem > input {  
    height: 20px;  
    padding: 10px;  
    border: 1px solid grey;  
}  
.newUserSelect {  
    height: 40px;  
    border-radius: 5px  
}
```

# ProductList

20 Kasım 2021 Cumartesi 10:16

productList → component

App.js → Route path

dummyData → productRows

DataGrid'in komponenti: `LazyDataGrid`-jsgrid.

productRows → id

Name

img

Stock

Status

price

productList.js

const [data, setData] = useState(productRows)

handleDelete will be same

columns → field → product      name  
    img  
    stock  
    status  
    price

Action → `(product / +id)`.

# Product

20 Kasim 2021 Cumartesi 16:05



product.css → .product{  
flex: 4}

## product.jsx

```
<div className="product">  
  <div className="productTitleContainer">  
    <h1 className="productTitle" id="Product1">  
      New Product  
    </h1>  
    <button className="productAddButton">Create</button>  
  </div>  
  
  <div className="productTop">  
    <div className="productTopleft">  
      <Chart>  
    </div>  
    <div className="productTopRight"></div>  
  </div>  
  
  <div className="productBottom"></div>  
  
</div>
```

## dummyData.js

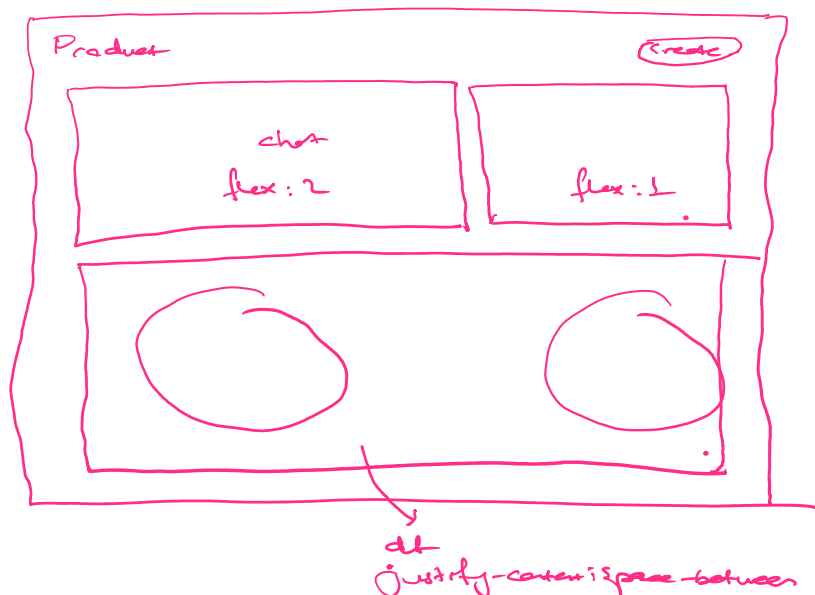
```
export const productData = [  
  { name: "Jan",  
    "Sales": 4000  
  },  
  { name: "Feb",  
    "Sales": 3000  
  },  
  { name: "Mar",  
    "Sales": 5000  
  }  
];
```

## product.jsx

```
import { productData } from './././dummyData';  
  
<Chart data={productData} dataKey="Sales"  
       title="Sales Performance" />  
  
<div className="productTopRight">  
  <div className="productInfoTop">  
    <img className="productInfoImg" />  
    <span className="productInfoLabel" style="font-size: small;">Apple AirPods</span>  
  </div>  
  <div className="productInfoBottom" style="margin-top: 10px;"></div>  
</div>  
  
<div className="productInfoBottom" style="margin-top: 10px;">  
  <div className="productInfoItem" style="display: flex; justify-content: space-between; align-items: center; gap: 10px;">  
    <span className="productInfoKey" id="1"></span>  
    <span className="productInfoValue" style="font-size: small;">X 3000</span>  
    <span className="productInfoKey" id="2"></span>  
    <span className="productInfoValue" style="font-size: small;">Active in Stock</span>  
    <span className="productInfoKey" id="3"></span>  
    <span className="productInfoValue" style="font-size: small;">Price</span>  
  </div>  
</div>
```

</div>

```
<div class="name = "productbottom">
  <form class="name = "productform">
    <div class="name = "productformleft">
      input → none
      select → static
      select → active
    </div>
    <div class="name = "productformRight">
      <div class="name = "productupload">
        <img class="name = "productimage">
      </div> <button class="name = "productbutton">
    </div>
  </form>
</div>
```



# New Product

21 Kasım 2021 Pazar 03:18

newProduct.css

NewProduct.jsx



<div class="none" = "newProduct">

</div>

App.js → Back newProduct +

flex: 4

\* product.jsx → Form'un görünümü  
New Product

The diagram illustrates a 'New Product' form interface. It features a large rectangular container with a thin green border. Inside, there are several input fields and controls:

- Image:** A section labeled 'Image' containing a 'Choose File' button.
- Name:** A text input field containing the value 'Apple Airpods'.
- Stock:** A text input field containing the value '123'.
- Active:** A dropdown menu currently showing 'Yes'.
- Create:** A prominent green button labeled 'Create'.