```
import { AgGridReact } from 'ag-grid-react';
import 'ag-grid-community/dist/styles/ag-grid.css';
import 'ag-grid-community/dist/styles/ag-theme-alpine.css';
import React from 'react'
import "./style.css";
export default function App() {
  const handelInfo = (params) => {
    alert(`Name :- ${params.data.name} Age :- ${params.data.age}`)
  }
  const rowStyle = { background: 'white' };
  const rowData = [
    { name: "ab", age: "1", approve: "Yes" },
    { name: "cd", age: "2", approve: "No" },
    { name: "ef", age: "3", approve: "No" },
    { name: "gh", age: "4", approve: "Yes" },
    { name: "ij", age: "5", approve: "Yes" }, 
{ name: "kl", age: "6", approve: "No" },
    { name: "mn", age: "7", approve: "No" },
    { name: "op", age: "8", approve: "Yes" },
    { name: "qr", age: "9", approve: "Yes" },
    { name: "st", age: "10", approve: "No" },
    { name: "uv", age: "11", approve: "No" },
    { name: "wx", age: "12", approve: "Yes" },
  ]
  const columnData = [
    {
      headerName: 'Group A',
      children: [
          { field: "id", editable: true, headerTooltip:"Employee ID"},
          { field: "name", sortable: true,tooltipField:"name", cellStyle:
{fontWeight:'700'}},
          { field: "email" },
            field: "info", floatingFilter: false,
            cellRendererFramework: (params) =>
              <div>
                 <button onClick={() => handelInfo(params)}>
                   Info
                 </button>
              </div>
          }
      ]
  }
```

```
const columnData2 = [
  {
  headerName: "Group B",
  children:[
  {field:"name",flex:1},
  {field:"age",flex:1,editable:true },
  {field:"approve"}
  const defaultColDef1 = {
    sortable: true,
    flex: 1, filter: true,
    floatingFilter: true, wrapHeaderText: true,
    autoHeaderHeight: true,
    cellStyle: {color: 'red', 'background-color': 'green'}
  }
  const defaultColDef2 = {
    width: 100,
    headerComponentParams: {
        template:
            '<div class="ag-cell-label-container" role="presentation">' +
               <span ref="eMenu" class="ag-header-icon</pre>
ag-header-cell-menu-button"></span>' +
            ' <div ref="eLabel" class="ag-header-cell-label" role="presentation">'
                 <span ref="eSortOrder" class="ag-header-icon</pre>
ag-sort-order"></span>' +
                 <span ref="eSortAsc" class="ag-header-icon</pre>
ag-sort-ascending-icon"></span>' +
                 <span ref="eSortDesc" class="ag-header-icon</pre>
ag-sort-descending-icon"></span>' +
                 <span ref="eSortNone" class="ag-header-icon</pre>
ag-sort-none-icon"></span>' +
                 ** <span ref="eText" class="ag-header-cell-text"
role="columnheader"></span>' +
                 <span ref="eFilter" class="ag-header-icon ag-filter-icon"></span>'
               </div>' +
            '</div>'
};
  const onGridReady = (params) => {
    console.log("grid called")
    fetch("https://jsonplaceholder.typicode.com/comments").then(resp => resp.json())
      .then(resp =>{ params.api.applyTransaction({add:resp})})
  }
```

```
const rowSelectionType = 'multiple'
  const onSelectionChanged = (e) => {
  e.api.getSelectedRows()
  return (
    <div className="ag-theme-alpine" style={{ height: 650, width: 905 }}>
      <AgGridReact
        rowStyle={rowStyle}
        // rowData={rowData}
        columnDefs={columnData}
        enableBrowserTooltips={true}
        pagination={true}
        paginationAutoPageSize={true}
        defaultColDef={defaultColDef1}
        onGridReady={onGridReady}
        rowSelection={rowSelectionType}
        onSelectionChanged={onSelectionChanged}
        rowMultiSelectWithClick={true}
        // isRowSelectable={isRowSelectable}
        />
<br/>
        <AgGridReact
        rowData={rowData}
        columnDefs={columnData2}
        defaultColDef={defaultColDef2}
      {/* <input type="search" placeholder="Search Here...." onChange={handleSearch}</pre>
      style={{
        width: "280px",
        height:"36px",
        fontSize: "18px",
        background: "black",
        color: "white",
        fontFamily: "cursive",
        marginTop:"5px"
      }}/> */}
    </div>
 );
```