**CourseKeyIndicators**

import React from 'react'

import Button from '@mui/material/Button';

import {

  Link

} from 'react-router-dom';

import 'bootstrap/dist/css/bootstrap.min.css';

import Box from '@mui/material/Box';

import Container from '@mui/material/Container';

import { NavBarTopProcess } from '../NavBarTopProcess.jsx'

import { Row, Col, Table } from 'react-bootstrap';

import gradeDist from '../gradeDist.png'

import Alert from 'react-bootstrap/Alert';

import '../style.css';

import arrow from '../arrow.svg';

import TextField from '@mui/material/TextField';

import  { useState, useEffect } from 'react';

const CourseTable = ({ courseCode, term }) => {

const [courseData, setCourseData] = useState(null);

  useEffect(() => {

    // You'll need to replace this with your own API call to get the course data

    fetch(`https://example.com/api/courses/${courseCode}/${term}`)

      .then(response => response.json())

      .then(data => setCourseData(data));

  }, [courseCode, term]);

  if (!courseData) {

    return <p>Loading...</p>;

  }

  return (

    <div>

    <table>

      <thead>

        <tr>

          <th>Number of students</th>

          <th>Fail rate</th>

          <th>Drop/withdraw</th>

          <th>Student satisfaction score</th>

          <th>Teaching quality score</th>

        </tr>

      </thead>

      <tbody>

        <tr>

          <td>{courseData.numStudents}</td>

          <td>{courseData.failRate}</td>

          <td>{courseData.dropWithdraw}</td>

          <td>{courseData.studentSatisfactionScore}</td>

          <td>{courseData.teachingQualityScore}</td>

        </tr>

      </tbody>

    </table>

    <p class="oneandhalf oneandhalfmargin">

    Course Title: Concurrent and Parallel Programming

    </p>

    <p class="oneandhalf oneandhalfmargin">Professor name:{courseData.professor}</p>

    <p class="oneandhalf oneandhalfmargin">Academic year: {courseData.AcaYear}</p>

    </div>

  );

};

export const CourseKeyIndicaters = () => {

  const [courseCode, setCourseCode] = useState('');

  const [term, setTerm] = useState('');

  return (

    <Col>

      <Alert style={{background: 'rgba(255,255,255,0.67)'}} variant="dark">

        <p style={{lineHeight: '35px'}} class="oneandhalf oneandhalfmargin">

          Enter Course Code here:

          <img src={arrow} height="16px" alt="logo" />

          <TextField

            hiddenLabel

            id="filled-hidden-label-small"

            placeholder='course'

            variant="filled"

            size="small"

            style={{minWidth: '100px', maxWidth: '100px'}}

            value={courseCode}

            onChange={(e) => setCourseCode(e.target.value)}

          />

          <select value={term} onChange={(e) => setTerm(e.target.value)}>

            <option value="">Select Term</option>

            <option value="Fall 2021">Fall 2021</option>

            <option value="Spring 2021">Spring 2021</option>

            <option value="Fall 2022">Fall 2022</option>

          </select>

        </p>

        <p>  --------------------------------   </p>

        <CourseTable courseCode={courseCode} term={term} />

      </Alert>

    </Col>

  );

};