import { LightningElement, api, track, wire } from 'lwc';

import getProperty from "@salesforce/apex/PropertHandler\_LWC.getProperty"

import { getRecord } from 'lightning/uiRecordApi';

import USER\_ID from '@salesforce/user/Id';

export default class C\_01\_Property\_Management extends LightningElement {

    @api recordId

    userId = USER\_ID;

    verifiedvar

    typevar

    isfalse = true;

    istrue = false;

    @track propertylist = [];

    columns = [

        { label: 'Property Name', fieldName: 'Property\_Name\_\_c' },

        { label: 'Property Type', fieldName: 'Type\_\_c' },

        { label: 'Property Location', fieldName: 'Location\_\_c' },

        { label: "Property link", fieldName: "Property\_link\_\_c" }

    ]

    propetyoptions = [

        { label: "Commercial", value: "Commercial" },

        { label: "Residential", value: "Residential" },

        { label: "rental", value: "rental" }

    ]

    @wire(getRecord, { recordId: "$userId", fields: ['User.Verified\_\_c'] })

    recordFunction({ data, error }) {

        if (data) {

            console.log(data)

            console.log("This is the User Id ---> "+this.userId);

            this.verifiedvar = data.fields.Verified\_\_c.value;

        } else {

            console.error(error)

            console.log('this is error')

        }

    }

    changehandler(event) {

        console.log(event.target.value);

        this.typevar = event.target.value;

    }

    handleClick() {

        getProperty({ type: this.typevar, verified: this.verifiedvar })

            .then((result) => {

                this.isfalse = true;

                console.log(result)

                console.log('This is the User id ---> ' + this.userId);

                console.log('This is the verified values ---> ' + this.verifiedvar);

                if (result != null && result.length != 0) {

                    this.istrue = true;

                    this.propertylist = result;

                    console.log(this.verifiedvar);

                    console.log(this.typevar)

                } else {

                    this.isfalse = false;

                    this.istrue = false;

                }

            })

            .catch((error) => {

                console.log(error)

            })

    }

}