import React, { Component } from 'react'

import { Carousel, Grid, WingBlank,WhiteSpace, ListView } from 'antd-mobile'

import { Link } from 'react-router-dom'

import { getlist } from '../../../api/api'

import { connect } from 'react-redux'

// 我的自定义列表组件

import Mylist from '../../../components/mylist/Mylist'

import './main.sass'

import { BehaviorSubject } from 'rxjs';

// 宫格数据

const data = [

{ icon: 'icon-school', text: '我的学校', to: 'school' },

{ icon: 'icon-teacher', text: '在线名师', to: 'teacher' },

{ icon: 'icon-homework', text: '今日作业', to: 'homework' },

{ icon: 'icon-source', text: '课程中心', to: 'source' },

{ icon: 'icon-score', text: '积分兑换', to: 'score' },

{ icon: 'icon-today-reading', text: '今日阅读', to: 'reading' },

{ icon: 'icon-grown', text: '学习分析', to: 'grown' },

{ icon: 'icon-fees', text: '我要续费', to: 'fees' },

].map((\_val, i) => ({

icon: require(`../../../assets/images/index-grid/${\_val.icon}.png`),

text: \_val.text,

to: \_val.to

}));

class Default extends Component {

constructor(props) {

super(props);

this.state = {

data: ['banner01.png', 'banner02.jpg', 'banner03.png'],

imgHeight: 176,

city: '定位中',

griddata: data,

isLoading: true,

listdata: []

}

}

componentDidMount() {

// 接收this指向

let \_this = this;

//获取用户所在城市信息

function showCityInfo() {

//实例化城市查询类

var citysearch = new window.AMap.CitySearch();

//自动获取用户IP，返回当前城市

citysearch.getLocalCity(function (status, result) {

if (status === 'complete' && result.info === 'OK') {

if (result && result.city && result.bounds) {

\_this.setState({

city: result.city

})

}

} else {

\_this.setState({

city: '定位失败'

})

}

});

}

showCityInfo();

// 加载图片

this.setState({

data: ['banner01.png', 'banner02.jpg', 'banner03.png']

});

// 发送ajax接收列表数据

getlist().then(res => {

this.setState({

listdata: res.data

})

})

}

render() {

return (

<div className='indexbox'>

{/\* 顶部搜索框 \*/}

<div className="searchbox">

<Link to='/citylist'>{this.state.city}▼</Link>

<div className="search">

<Link to='/search'>

<img src={require('../../../assets/images/icon-search.png')} alt="" />

<span>输入要查找的课程</span>

</Link>

</div>

<Link to='/map'>

<img src={require('../../../assets/images/icon-map.png')} alt="" />

</Link>

</div>

{/\* 轮播 \*/}

<Carousel

autoplay={true}

infinite

>

{this.state.data.map(val => (

<img

key={val}

src={require('../../../assets/images/' + val)}

alt=""

style={{ width: '100%', verticalAlign: 'top' }}

onLoad={() => {

// fire window resize event to change height

window.dispatchEvent(new Event('resize'));

this.setState({ imgHeight: 'auto' });

}}

/>

))}

</Carousel>

{/\* 账号信息 \*/}

<ul className='accountbox'>

<li>

<img src={require('../../../assets/images/avatar.jpg')} alt="" />

<div>林黛玉</div>

</li>

<li>

<p>5</p>

<p>任务</p>

</li>

<li>

<p>90</p>

<p>智慧币</p>

</li>

<li>

<p>1000</p>

<p>积分</p>

</li>

<li>

<p>10</p>

<p>剩余课时</p>

</li>

</ul>

<WhiteSpace size="md" />

{/\* 宫格 \*/}

<Grid data={this.state.griddata}

hasLine={false}

columnNum={4}

onClick={\_el => window.location.href = `#/${\_el.to}`}

activeStyle={{ backgroundColor: "#eee" }}

renderItem={dataItem => (

<div style={{ padding: '.4rem' }}>

<img src={dataItem.icon} style={{ width: '4rem', height: '4rem' }} alt="" />

<div style={{ color: '#888', fontSize: '1rem' }}>

<span>{dataItem.text}</span>

</div>

</div>

)}

/>

{/\* 阅读推荐 \*/}

<WingBlank size='xl'>

<div style={{lineHeight:'3.5rem',color:'#999',textAlign:'center',fontSize:"1.3rem"}}>阅读推荐</div>

</WingBlank>

<Mylist listdata={this.state.listdata}/>

</div>

)

}

}

// 注入数据

export default connect()(Default)