import React, { Component } from 'react'

import { Flex, WhiteSpace, WingBlank, InputItem, Checkbox, NavBar, Icon, Button, Toast } from 'antd-mobile'

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

import './reg.sass'

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

const AgreeItem = Checkbox.AgreeItem

export default class Reg extends Component {

constructor(){

super();

this.state={

acc:'',

pwd:'',

codenum:''

}

}

render() {

return (

<div className='regbox'>

<NavBar

mode="dark"

icon={<Icon type="left" />}

style={{ background: "#67C23A" }}

onLeftClick={this.Back.bind(this)}

>快速注册</NavBar>

{/\* 注册列表 \*/}

<WhiteSpace size="lg" />

<WingBlank size="lg">

<InputItem

placeholder="请输入手机"

value={this.state.acc}

onChange={val => { this.setState({ acc:val})}}

clear

/>

<WhiteSpace size="sm" />

<InputItem

placeholder="请输入密码"

value={this.state.pwd}

onChange={val => { this.setState({ pwd:val})}}

type='password'

clear

/>

<WhiteSpace size="sm" />

<InputItem

placeholder="请输入验证码"

value={this.state.codenum}

onChange={val => { this.setState({ codenum: val }) }}

clear

extra='获取验证码'

/>

<WhiteSpace size="sm" />

<Flex>

<Flex.Item>

<AgreeItem data-seed="logId" onChange={e => console.log('checkbox', e)}>

<div style={{ fontSize: "1.1rem", marginTop: ".2rem" }}>

我已同意

<a onClick={(e) => { e.preventDefault(); alert('agree it'); }}>《用户服务协议》</a>

及

<a onClick={(e) => { e.preventDefault(); alert('agree it'); }}>《隐私权政策》</a>

</div>

</AgreeItem>

</Flex.Item>

</Flex>

<WhiteSpace size="sm" />

<Button style={{ background: "#67C23A", color: "#fff",fontSize:'1.5rem' }} onClick={this.addaccount.bind(this)}>注册</Button>

<WhiteSpace size="sm" />

<Link to='/login'>已有账号</Link>

</WingBlank>

</div>

)

}

Back() {

this.props.history.push('/login')

}

//注册账号

addaccount(){

reg(this.state.acc,this.state.pwd).then(res=>{

Toast.loading('注册中...', 1, () => {

if (res.data === 'ok') {

Toast.success('注册成功，请登录', 1);

this.props.history.push('/login')

}else if(res.data==='fail'){

Toast.fail('注册失败', 1);

}

});

})

}

}