user.js

import { request } from "@/utils";  
export function loginAPI(formData) {  
 return request({  
 url: '/login',  
 method: 'POST', // 请求方式  
 data: formData  
 });  
}  
export function getProfileAPI() {  
 return request({  
 url: '/profile',  
 method: 'GET', // 请求方式  
 });  
}  
export function registerAPI(formData) {  
 return request({  
 url: '/register',  
 method: 'POST', // 请求方式  
 data: formData  
 });  
}

Header.js

import React from "react";  
import './Header.scss'  
import Logo from "@/components/Logo/Logo";  
import {Dropdown, Menu} from "antd";  
import {DownOutlined, LogoutOutlined} from "@ant-design/icons";  
const items = [  
 {  
 key: 'logout',  
 icon:<LogoutOutlined/>,  
 label: (  
 <a href="/">退出</a>  
 ),  
 },  
];  
const Header = () => {  
 return (  
 <div className='container'>  
 <div className='background'>  
 <div className='stars'>  
 <img className='star-1' src={require('@/assets/images/header/stars.png')} alt='star-1'/>  
 <img className='star-2' src={require('@/assets/images/header/stars.png')} alt='star-2'/>  
 <img className='star-3' src={require('@/assets/images/header/stars.png')} alt='star-3'/>  
 <img className='star-4' src={require('@/assets/images/header/stars.png')} alt='star-4'/>  
 </div>  
 <div className='text'>  
 <div style={{paddingLeft: '5%'}}>  
 <Logo/>  
 </div>  
 <div style={{position: 'absolute', bottom: '10px', right: '60px'}}>  
 <Menu mode="horizontal" className="menu-horizontal" >  
 {/\*<Menu.Item key="first">\*/}  
 {/\* <a href='/layout' className="menu-link">首页</a>\*/}  
 {/\*</Menu.Item>\*/}  
 <Menu.Item key="forum">  
 <a href='/forum' className="menu-link">校园论坛</a>  
 </Menu.Item>  
 <Menu.Item key="deal">  
 <a href='/Deal' className="menu-link">闲置交易</a>  
 </Menu.Item>  
 <Menu.Item key="publish">  
 <a href='/Publish'>  
 <img className='header-picture1' src={require('@/assets/images/header/publish.png')}  
 alt="publish"/>  
 </a>  
 </Menu.Item>  
 <Menu.Item key="letter">  
 <a href="/Letter">  
 <img className='header-picture2' src={require('@/assets/images/header/letter.png')}  
 alt="letter"/>  
 </a>  
 </Menu.Item>  
 <Menu.Item key="userhome">  
 <a href="/UserHome">  
 <img className='header-picture3'  
 src={require('@/assets/images/header/personal.png')} alt="personal"/>  
 </a>  
 </Menu.Item>  
 <Menu.Item>  
 <Dropdown  
 menu={{  
 items,  
 }}  
 >  
 <a onClick={(e) => e.preventDefault()}>  
 <DownOutlined/>  
 </a>  
 </Dropdown>  
 </Menu.Item>  
 </Menu>  
 </div>  
 </div>  
 </div>  
 </div>  
 );  
};  
export default Header;

Header.scss

.container{  
 position: relative;  
 overflow: hidden;  
}  
.background {  
 background-color: #A2D0FF;  
 background-position: top;  
 width: 100%;  
 height: 17vh;  
 .star-1 {  
 position: absolute;  
 transform: translate(-40px,-40px) rotate(-0.01turn);  
 }  
 .star-2 {  
 position: absolute;  
 top: 15vh;  
 left: 8vw;  
 width: 15px;  
 transform:rotate(0.7turn);  
 }  
 .star-3 {  
 position: absolute;  
 top: -2vh;  
 left: 18vw;  
 width: 35px;  
 transform:rotate(0.9turn);  
 }  
 .star-4 {  
 position: absolute;  
 top: -1vh;  
 right: -1vw;  
 width: 55px;  
 transform:rotate(0.55turn);  
 }  
 .star-5 {  
 position: absolute;  
 top: -1vh;  
 right: -1vw;  
 width: 55px;  
 transform:rotate(0.55turn);  
 }  
}  
.text {  
 display: flex;  
 flex-direction: row;  
 justify-content: space-between; /\* 将子元素分散对齐 \*/  
 align-items: center;  
 width: 100%;  
 height: 18vh;  
 .header-menu .ant-menu-item {  
 background-color: #a2d0ff; /\* 设置导航项的背景颜色 \*/  
 font-size: 26px;  
 font-weight: 550;  
 }  
 .header-picture1 {  
 width: 30px;  
 height: 30px;  
 }  
 .header-picture2 {  
 width: 30px;  
 height: 30px;  
 }  
 .header-picture3 {  
 width: 30px;  
 height: 30px;  
 }  
 .menu-link{  
 font-size: 20px;  
 font-family: Arial, serif;  
 font-weight: bold;  
 }  
}  
.menu-horizontal {  
 background-color: rgba(255, 255, 255, 0);  
 border: none;  
 min-width: 500px; // 设置最小宽度  
}

Logo.js

import React, {useEffect, useRef, useState} from "react";  
import './Logo.scss'  
const Logo = () => {  
 const [logoHeight, setLogoHeight] = useState(null);  
 const logoRef = useRef(null);  
 useEffect(() => {  
 const updateHeight = () => {  
 if (logoRef.current) {  
 const height = logoRef.current.clientHeight;  
 setLogoHeight(height);  
 }  
 };  
 updateHeight(); // 立即获取图片高度  
 window.addEventListener('resize', updateHeight); // 当窗口大小变化时重新计算图片高度  
 return () => {  
 window.removeEventListener('resize', updateHeight); // 在组件卸载时移除事件监听器  
 };  
 }, []);  
 return (  
 <div className='logo'>  
 <img  
 className='logo-picture'  
 ref={logoRef}  
 src={require('@/assets/images/logo.png')}  
 alt="logo"  
 />  
 <div className='line' style={{ height: logoHeight }}>  
 <div className='black-bg' style={{ height: '50%'}}></div>  
 <div className='blue-bg' style={{ height: '50%', backgroundColor: 'rgba(14, 93, 232, 0.45)', display: 'flex', alignItems: 'flex-end' }}>  
 <span className='logo-name'>闲享社群</span>  
 </div>  
 </div>  
 </div>  
 );  
};  
export default Logo

Logo.scss

.logo{  
 display: flex;  
 flex-direction: row;  
}  
.line{  
 margin-left: 20px;//左间距  
 .logo-name{  
 margin-bottom: 5px;//底间距  
 font-size: 32px;//字号  
 color: black;//颜色  
 letter-spacing: 12px;//字间距  
 }  
}  
.logo-picture{  
}

UserInfo.js

import React, {useEffect, useState} from 'react';  
import './UserInfo.scss'  
import {Button, Descriptions} from "antd";  
import {Link} from "react-router-dom";  
const UserInfo = () => {  
 const [school, setSchool] = useState('');  
 useEffect(() => {  
 fetch('http://127.0.0.1:4523/m1/3290659-0-default/login')  
 .then(response => response.json())  
 .then(data => setSchool(data.school));  
 }, []);  
 const items = [  
 {  
 key: '1',  
 label: '昵称',  
 children: '叶冰',  
 },  
 {  
 key: '2',  
 label: '等级',  
 children: 'LV2',  
 },  
 {  
 key: '3',  
 label: '学校',  
 children: school,  
 },  
 {  
 key: '4',  
 label: '粉丝',  
 children: '01234567891234567890123456789',  
 },  
 {  
 key: '5',  
 label: '关注',  
 children: '0',  
 },  
 {  
 key: '6',  
 label: '收藏',  
 children: '0',  
 },  
 ];  
 return (  
 <div className="user-container">  
 <img src={require('@/assets/images/user/user-avatar.png')} alt='个人头像'/>  
 <div className='content'>  
 <Descriptions layout="vertical"  
 className="custom-descriptions"  
 theme={{  
 components: {  
 Descriptions: {  
 },  
 },  
 }}  
 >  
 {items.map(item => (  
 <Descriptions.Item key={item.label} className="custom-item">  
 <span className="label">{item.label}: </span>  
 <span >{item.children}</span>  
 </Descriptions.Item>  
 ))}  
 </Descriptions>  
 {/\*<Descriptions\*/}  
 {/\* className='user-content'\*/}  
 {/\* items={items}\*/}  
 {/\* // theme={{\*/}  
 {/\* // components: {\*/}  
 {/\* // Descriptions: {\*/}  
 {/\* // \*/}  
 {/\* // colonMarginRight:'20px', //冒号右间距\*/}  
 {/\* // },\*/}  
 {/\* // },\*/}  
 {/\* // }}\*/}  
 {/\* contentStyle={{\*/}  
 {/\* fontSize: '16px',\*/}  
 {/\* // itemPaddingBottom:'10px',\*/}  
 {/\* // colonMarginRight:'10px',\*/}  
 {/\* //lineHeight:'2', //文本行高\*/}  
 {/\* display:"flex",\*/}  
 {/\* flex:'row',\*/}  
 {/\* alignItems:'center',\*/}  
 {/\* }}\*/}  
 {/\*/>\*/}  
 </div>  
 <div className='UserHome-editButton'>  
 {/\*<Button type="primary" className="edit-button">修改信息</Button>\*/}  
 <Link to="/UserHome"> {/\* 使用 Link 组件包裹按钮 \*/}  
 <Button type="primary">修改信息</Button>  
 </Link>  
 </div>  
 </div>  
 );  
};  
export default UserInfo;

UserInfo.scss

.user-container{  
 display: flex;  
 flex-direction: row;  
 height: 24vh; /\* 设置高度为页面高度的20% \*/  
 background-color: #F5FBFD;  
 border: 1px black solid;  
 align-items: center;  
}  
.user-container img{  
 margin-left: 5%;  
 max-height: 80%;  
 max-width: 80%;  
 display: block;  
}  
.content{  
 border: 1px black solid;  
}  
.UserHome-editButton{  
 padding: 5%;  
}  
.label {  
 margin-right: 10px; /\* 设置 label 和 content 之间的间距 \*/  
}  
.custom-descriptions .custom-item{  
 margin: 0 10px;  
 border: 1px black solid;  
}

index.js

import React from 'react';  
import ReactDOM from 'react-dom/client';  
import './index.css';  
import 'antd/dist/reset.css';//引入antd全局样式  
import {RouterProvider} from 'react-router-dom';  
import 'normalize.css'  
import {Provider} from 'react-redux'  
import router from './router';  
import store from "@/store";  
const root = ReactDOM.createRoot(document.getElementById('root'));  
root.render(  
 <React.StrictMode>  
 <Provider store={store}>  
 {/\*路由绑定\*/}  
 <RouterProvider router={router}></RouterProvider>  
 </Provider>  
 </React.StrictMode>  
);

Deal.js

import React, { useState } from 'react'  
import Header from '@/components/Header/Header'  
import './Deal.scss'  
import { Link, Navigate, Route, Routes } from 'react-router-dom'  
import { Input } from 'antd'  
import DealRecommend from './DealRecommend/DealRecommend'  
import DealRequest from "./DealRequest/DealRequest"  
const { Search } = Input  
const Deal = () => {  
 const onSearch = (value, \_e, info) => console.log(info?.source, value)  
 const [show, setShow] = useState(0)  
 const HL = (item, index) => {  
 setShow(index)  
 }  
 const transactionList = [  
 {  
 index: 0,  
 name: "推荐",  
 path: "DealRecommend"  
 },  
 {  
 index: 1,  
 name: "出闲置",  
 path: "DealRecommend"  
 },  
 {  
 index: 2,  
 name: "求闲置",  
 path: "DealRequest"  
 }  
 ]  
 return (  
 <div className='unuse-all'>  
 <Header />  
 <div className='deal-search'>  
 <Search  
 placeholder="搜索内容"  
 allowClear  
 enterButton="搜索"  
 size="large"  
 onSearch={onSearch}  
 className='searchOne'  
 />  
 </div>  
 <div className='wrap'>  
 <div className='wrap-top'>  
 <ul>  
 {  
 transactionList.map((post, index) => {  
 return (  
 <Link to={post.path}>  
 <li key={post.index} onClick={() => {  
 HL(post, index)  
 }}  
 className={index === show ? 'borderActive' : ""}  
 >  
 {post.name}  
 </li>  
 </Link>  
 )  
 })  
 }  
 </ul>  
 </div>  
 <Routes>  
 <Route index path='/' element={<Navigate to="/Deal/DealRecommend" />}></Route>  
 <Route path="/DealRecommend" element={<DealRecommend />}></Route>  
 <Route path='/DealRequest' element={<DealRequest />}></Route>  
 </Routes>  
 </div>  
 </div>  
 )  
}  
export default Deal

Deal.scss

body {  
 background-color: rgb(240, 244, 247);  
}  
.deal-search {  
 height: 15vh;  
 background-color: #DCEDFF;  
 display: flex;  
 align-items: center;  
 justify-content: center; /\* 水平居中 \*/  
 .searchOne {  
 margin-left: 20%;  
 margin-right: 20%;  
 width: 60%;  
 }  
}  
.wrap {  
 width: 60%;  
 margin: 50px auto;  
 background-color: rgb(248, 251, 255);  
 flex-direction: column;  
}  
.wrap-top {  
 height: 80px;  
 display: flex;  
 width: 100%;  
 align-items: center;  
}  
.wrap-top ul {  
 list-style: none;  
 display: flex;  
 align-items: center;  
 width: 100%;  
 font-size: larger;  
 font-weight: 500;  
 border-bottom: 2px solid #f0f4f7;  
}  
.wrap-top li {  
 padding: 25px;  
}  
.wrap-top a {  
 color: #6f6b6b;  
 padding-right: 70px;  
 display: flex;  
}  
.wrap-top a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 text-underline-offset: 0.8em;  
 transition: all 0.5s;  
}  
.wrap-inside {  
 width: 100%;  
}  
.app {  
 width: 60%;  
 margin: 50px auto;  
}  
.reply-wrap {  
 position: relative;  
}  
.bili-avatar {  
 position: relative;  
 display: block;  
 width: 48px;  
 height: 48px;  
 margin: 0;  
 padding: 0;  
 border-radius: 50%;  
}  
.bili-avatar-img {  
 position: absolute;  
 top: 50%;  
 left: 50%;  
 display: block;  
 width: 48px;  
 height: 48px;  
 object-fit: cover;  
 border: none;  
 border-radius: 50%;  
 image-rendering: -moz-crisp-edges;  
 transform: translate(-50%, -50%);  
}  
.reply-item {  
 padding: 22px 0 0 80px;  
}  
.reply-none {  
 height: 64px;  
 margin-bottom: 80px;  
 color: #99a2aa;  
 font-size: 13px;  
 line-height: 64px;  
 text-align: center;  
}  
.reply-HL {  
 color: #5f9cf5;  
 font-size: larger;  
}

DealRecommend.js

import React from "react"  
import avatar from '../../../assets/images/deal/avatar.png'  
import "./DealRecommend.scss"  
const DealRecommend = () => {  
 return (  
 <>  
 <div className='wrap-inside'>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={avatar} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">夜冰</div>  
 </div>  
 {/\* 评论时间 \*/}  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">【出闲置】大学毕业，书本闲置，欢迎学弟学妹们前来购买  
 <span className='reply-HL'>#联系方式18951167345</span></span>  
 <div className="reply-img">  
 <img className='replyImg'  
 src={require("../../../assets/images/deal/Rectangle 80.png")}></img>  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">  
 本平台仅提供信息，所有交易均为线下面交，请谨慎辨别  
 </span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={avatar} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">夜冰</div>  
 </div>  
 {/\* 评论时间 \*/}  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">【出闲置】珂润面霜双十一买多了用不完，临期出了，保真，  
 有淘宝交易截图记录  
 <span className='reply-HL'>#联系方式18951167345</span></span>  
 <div className="reply-img">  
 <img className='replyImg'  
 src={require("../../../assets/images/deal/Rectangle 159.png")}></img>  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">  
 本平台仅提供信息，所有交易均为线下面交，请谨慎辨别  
 </span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </>  
 )  
}  
export default DealRecommend

DealRecommend.scss

.wrap-inside {  
 width: 100%;  
}  
.app {  
 width: 60%;  
 margin: 50px auto;  
}  
.reply-img {  
 height: 180px;  
 width: 180px;  
}  
.replyImg {  
 height: 180px;  
 width: 180px;  
}  
.bili-avatar {  
 position: relative;  
 display: block;  
 width: 48px;  
 height: 48px;  
 margin: 0;  
 padding: 0;  
 border-radius: 50%;  
}  
.bili-avatar-img {  
 position: absolute;  
 top: 50%;  
 left: 50%;  
 display: block;  
 width: 48px;  
 height: 48px;  
 object-fit: cover;  
 border: none;  
 border-radius: 50%;  
 image-rendering: -webkit-optimize-contrast;  
 transform: translate(-50%, -50%);  
}  
.reply-item {  
 padding: 22px 0 0 80px;  
}  
.reply-none {  
 height: 64px;  
 margin-bottom: 80px;  
 color: #99a2aa;  
 font-size: 13px;  
 line-height: 64px;  
 text-align: center;  
}  
.reply-HL {  
 color: #5f9cf5;  
 font-size: larger;  
}

DealRequest.js

import React from "react"  
import "./DealRequest.scss"  
const DealReques = () => {  
 return (  
 <>  
 <div className='wrap-inside'>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={require("../../../assets/images/deal/Rectangle 01.jpg")} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">安好安好</div>  
 </div>  
 {/\* 评论时间 \*/}  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">【求闲置】新学期开学求大二下课表课本，有闲置的学长学姐可以  
 <span className='reply-HL'>#联系方式13536824568（微信同号）</span></span>  
 <div className="reply-img">  
 <img className='replyImg'  
 src={require("../../../assets/images/deal/Rectangle 80.png")}></img>  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">  
 本平台仅提供信息，所有交易均为线下面交，请谨慎辨别  
 </span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={require("../../../assets/images/deal/Rectangle 01.jpg")} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">安好安好</div>  
 </div>  
 {/\* 评论时间 \*/}  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">【求闲置】新学期开学求大二下课表课本，有闲置的学长学姐可以  
 <span className='reply-HL'>#联系方式13536824568（微信同号）</span></span>  
 <div className="reply-img">  
 <img className='replyImg'  
 src={require("../../../assets/images/deal/Rectangle 80.png")}></img>  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">  
 本平台仅提供信息，所有交易均为线下面交，请谨慎辨别  
 </span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </>  
 )  
}  
export default DealReques

DealRequest.scss

.wrap-inside {  
 width: 100%;  
}  
.app {  
 width: 60%;  
 margin: 50px auto;  
}  
.reply-wrap {  
 position: relative;  
}  
.bili-avatar {  
 position: relative;  
 display: block;  
 width: 48px;  
 height: 48px;  
 margin: 0;  
 padding: 0;  
 border-radius: 50%;  
}  
.bili-avatar-img {  
 position: absolute;  
 top: 50%;  
 left: 50%;  
 display: block;  
 width: 48px;  
 height: 48px;  
 object-fit: cover;  
 border: none;  
 border-radius: 50%;  
 image-rendering: -webkit-optimize-contrast;  
 transform: translate(-50%, -50%);  
}  
.user-name {  
 font-size: large;  
}  
.reply-item {  
 padding: 22px 0 0 80px;  
}  
.reply-none {  
 height: 64px;  
 margin-bottom: 80px;  
 color: #99a2aa;  
 font-size: 13px;  
 line-height: 64px;  
 text-align: center;  
}  
.reply-HL {  
 color: #5f9cf5;  
 font-size: larger;  
}

FA.js

import React from 'react'  
import './FA.scss'  
import avatar from '@/assets/images/user/bozai.png'  
const FA = () => {  
 return (  
 <div className='back-color'>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={avatar} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名和时间 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">夜冰</div>  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">小狗不知道什么叫死亡，它只知道自己的好朋友怎么都叫不醒了</span>  
 <div className="reply-img">  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 141.png")} alt="配图" />  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 142.png")} alt="配图" />  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 143.png")} alt="配图" />  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">收藏:{100}</span>  
 <span className="delete-btn">点赞数:{100}</span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 <div className="app">  
 <div className="reply-wrap">  
 {/\* 评论项 \*/}  
 <div className="reply-item">  
 {/\* 头像 \*/}  
 <div className="root-reply-avatar">  
 {/\* 当前用户头像 \*/}  
 <div className="reply-box-avatar">  
 <div className="bili-avatar">  
 <img className="bili-avatar-img" src={avatar} alt="用户头像" />  
 </div>  
 </div>  
 </div>  
 <div className="content-wrap">  
 {/\* 用户名 \*/}  
 <div className="fa-user-info">  
 <div className="user-name">夜冰</div>  
 </div>  
 {/\* 评论时间 \*/}  
 <div className='reply-time'>  
 <span className="reply-time">{'2023-11-11'}</span>  
 </div>  
 {/\* 评论内容 \*/}  
 <div className="root-reply">  
 <span className="reply-content">小狗不知道什么叫死亡，它只知道自己的好朋友怎么都叫不醒了</span>  
 <div className="reply-img">  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 141.png")} alt="配图" />  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 142.png")} alt="配图" />  
 <img className='replyImg' src={require("@/assets/images/pictures/Rectangle 143.png")} alt="配图" />  
 </div>  
 <div className="reply-info">  
 {/\* 评论数量 \*/}  
 <span className="delete-btn">收藏:{100}</span>  
 <span className="delete-btn">点赞数:{100}</span>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default FA

FA.scss

.app {  
 width: 60%;  
 margin-top: 35px;  
 display: flex;  
}  
.reply-wrap {  
 position: relative;  
}  
.bili-avatar {  
 position: relative;  
 display: block;  
 width: 48px;  
 height: 48px;  
 margin: 0;  
 padding: 0;  
 border-radius: 50%;  
}  
.bili-avatar-img {  
 position: absolute;  
 top: 50%;  
 left: 50%;  
 display: block;  
 width: 48px;  
 height: 48px;  
 object-fit: cover;  
 border: none;  
 border-radius: 50%;  
 image-rendering: optimizeQuality; /\* 非 WebKit 浏览器 \*/  
 transform: translate(-50%, -50%);  
}  
.reply-item .content-wrap {  
 position: relative;  
}  
.reply-item {  
 padding: 22px 0 0 80px;  
 align-items: center; /\* 垂直居中 \*/  
 .root-reply-avatar {  
 position: absolute;  
 left: 0;  
 display: flex;  
 justify-content: center;  
 width: 80px;  
 cursor: pointer;  
 }  
 .content-wrap {  
 position: relative;  
 flex: 1;  
 &::after {  
 content: ' ';  
 display: block;  
 height: 1px;  
 width: 100%;  
 margin-top: 14px;  
 background-color: #e3e5e7;  
 }  
 .fa-user-info {  
 display: flex;  
 flex-direction: column; /\* 列排列 \*/  
 margin-bottom: 4px;  
 .user-name {  
 height: 30px;  
 margin-right: 5px;  
 font-size: 20px;  
 line-height: 30px;  
 cursor: pointer;  
 }  
 }  
 .reply-img {  
 width: 100%;  
 height: 240px;  
 margin-top: 10px;  
 }  
 .replyImg {  
 width: 200px;  
 height: 200px;  
 margin-right: 5px;  
 }  
 .root-reply {  
 position: relative;  
 padding: 2px 0;  
 color: #181931;  
 font-size: 20px;  
 line-height: 24px;  
 margin-top: 15px;  
 .reply-info {  
 position: relative;  
 display: flex;  
 flex-direction: row;  
 justify-content: flex-end;//右对齐  
 align-items: center;  
 margin-top: 2px;  
 color: #9499a0;  
 font-size: 13px;  
 .reply-time {  
 width: 86px;  
 margin-right: 20px;  
 }  
 .reply-like {  
 display: flex;  
 align-items: center;  
 margin-right: 19px;  
 .like-icon {  
 width: 14px;  
 height: 14px;  
 margin-right: 5px;  
 color: #9499a0;  
 background-position: -153px -25px;  
 &:hover {  
 background-position: -218px -25px;  
 }  
 }  
 .like-icon.liked {  
 background-position: -154px -89px;  
 }  
 }  
 .delete-btn {  
 cursor: pointer;  
 margin-right: 20px;  
 &:hover {  
 color: #00aeec;  
 }  
 }  
 }  
 }  
 }  
}  
.reply-none {  
 height: 64px;  
 margin-bottom: 80px;  
 color: #99a2aa;  
 font-size: 13px;  
 line-height: 64px;  
 text-align: center;  
}

Forum.js

import React, { useState } from 'react'  
import Header from '@/components/Header/Header'  
import './Forum.scss'  
import { Input } from 'antd'  
import FA from './FA/FA'  
import TP from './TP/TP'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
const { Search } = Input  
const onSearch = (value, \_e, info) => console.log(info?.source, value)  
const Forum = () => {  
 const option = [  
 {  
 index: 0,  
 name: "关注",  
 path: "FA"  
 },  
 {  
 index: 1,  
 name: "推荐",  
 path: "FA"  
 },  
 {  
 index: 2,  
 name: "热搜",  
 path: "TP"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='forum-bk'>  
 <Header />  
 <div className='forum-container'>  
 <ul className='list-one'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "/"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <div className='Search'>  
 <Search  
 addonBefore="搜索"  
 placeholder="input search text"  
 allowClear  
 onSearch={onSearch}  
 style={{ width: 300 }}  
 />  
 </div>  
 </div>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Forum/FA" />} />  
 <Route path="/FA" element={<FA />} />  
 <Route path='/TP' element={<TP />} />  
 </Routes>  
 </div>  
 )  
}  
export default Forum

Forum.scss

.forum-bk {  
 background-color: #f0f4f7;  
}  
.list-one {  
 list-style: none;  
 display: flex;  
 align-items: center;  
 justify-content: space-between;  
 float: left;  
 margin-left:15%;  
 margin-top: 1em;  
}  
.list-one a {  
 color: #6f6b6b;  
 padding-right: 70px;  
 display: flex;  
}  
.list-one a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 text-underline-offset: 0.8em;  
 transition: all 0.5s;  
}  
.borderActive {  
 color: #0055ee !important;  
}  
.Search {  
 display: flex;  
 align-items: center;  
 float: right;  
 margin-right: 10%;  
}  
.forum-container {  
 background-color: #dcedff;  
 height: 80px;  
 display: flex;  
 flex-direction: row;  
 align-items: center;  
 justify-content: space-between; /\* 将子元素分散对齐 \*/  
}

TP.js

import React from "react";  
import "./TP.scss"  
const TP = () => {  
 let list = [  
 {  
 index: 1,  
 name: "【有奖活动】踏歌春行-校园摄影活动"  
 },  
 {  
 index: 2,  
 name: "校园内开展消防安全演习是否有必要"  
 },  
 {  
 index: 3,  
 name: "校园安全设施布局位置详情"  
 },  
 {  
 index: 4,  
 name: "校园猫猫救助中心等待你的加入"  
 },  
 {  
 index: 5,  
 name: "校园外卖柜投入使用，让外卖贼无机可乘"  
 },  
 {  
 index: 6,  
 name: "校园门口刷脸系统更新，同学们尽快提交更新照片"  
 },  
 {  
 index: 7,  
 name: "考研，考公该如何准备？"  
 }  
 ]  
 return (  
 <div className="app">  
 <div className="wrap">  
 {/\* <div className="listTop">校园论坛热搜榜</div> \*/}  
 <ul className="List">  
 {  
 list.map((post, index) => {  
 return (  
 <li key={index} className="list">  
 {post.name}  
 </li>  
 )  
 })  
 }  
 </ul>  
 </div>  
 </div>  
 )  
}  
export default TP;

TP.scss

.all {  
 width: 100%;  
 height: 100%;  
 background-color: rgb(240, 244, 247);  
}  
.app {  
 width: 60%;  
 margin: 50px auto;  
 display: flex; /\* 使用 Flexbox 布局 \*/  
 flex-direction: column; /\* 列排列 \*/  
 background-color: rgb(245, 251, 253);  
}  
.wrap {  
 position: relative;  
 width: 100%;  
}  
.List {  
 list-style: none;  
 counter-reset: my-counter;  
 margin-top: 20px;  
}  
.list {  
 font-size: large;  
 padding-left: 2px;  
 margin-bottom: 25px;  
}  
.list::before {  
 content: counter(my-counter);  
 counter-increment: my-counter;  
 position: relative;  
 font-weight: bold;  
 color: #4390FF;  
 padding-right: 20px; // 调整序号和文本之间的右侧间隔  
}

Layout.js

import React, {Component} from 'react';  
import './Layout.scss'  
import Header from '@/components/Header/Header'  
class Layout extends Component {  
 render() {  
 return (  
 <div className='Layout-container'>  
 <Header/>  
 开摆  
 </div>  
 );  
 }  
}  
export default Layout;

Layout.scss

.Layout-container{  
 display: flex;  
 flex-direction: column;  
}  
.navbar{  
}

Comment.js

import React from 'react'  
import './Comment.scss'  
const Comment = () => {  
 return (  
 <div className='comment-main'>  
 <img src={require('@/assets/images/letter/noletter.png')} alt='暂无联系人' />  
 </div>  
 )  
}  
export default Comment

Comment.scss

.comment-main {  
 display: flex;  
 justify-content: center;  
 align-items: center;  
 height: 100vh;  
}  
.comment-main img {  
 max-width: 100%;  
 height: auto;  
}

Discussion.js

import React, { useState } from 'react'  
import './Discussion.scss'  
import Comment from './Comment/Comment'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
const Discussion = () => {  
 const option = [  
 {  
 index: 0,  
 name: "评论",  
 path: "Comment"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='discussion-container'>  
 <ul className='list-five'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "//Letter/Discussion"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Letter/Discussion/Comment" />} />  
 <Route path="/Comment" element={<Comment />} />  
 </Routes>  
 </div>  
 )  
}  
export default Discussion

Discussion.scss

.discussion-container {  
 display: flex;  
 flex-direction: column;  
 width: 100%;  
 height: 100%;  
}  
.list-five {  
 display: flex;  
 list-style-type: none;  
 padding: 0;  
 margin-top: 30px;  
 margin-left: 60px;  
}  
.list-five li {  
 margin-right: 40px;  
}  
.list-five li a {  
 color: black;  
 text-decoration: none;  
 padding: 10px;  
}  
.borderActive {  
 color: #0055ee !important;  
}  
.list-five a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 text-underline-offset: 0.8em;  
 transition: all 0.5s;  
}

Letter.js

import React, { useState } from 'react'  
import Header from '@/components/Header/Header'  
import './Letter.scss'  
import Official from './Official/Official'  
import Discussion from './Discussion/Discussion'  
import Privateletter from './Privateletter/Privateletter'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
const Letter = () => {  
 const option = [  
 {  
 index: 0,  
 name: "官方",  
 path: "Official"  
 },  
 {  
 index: 1,  
 name: "通知",  
 path: "Discussion"  
 },  
 {  
 index: 2,  
 name: "私信",  
 path: "Privateletter"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='letter-bk'>  
 <Header />  
 <div className={'letter-title'}>消息中心</div>  
 <div className='letter-container'>  
 <ul className='list-two'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "/"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <div className='letter-content'>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Letter/Official" />} />  
 <Route path="/Official/\*" element={<Official />} />  
 <Route path="/Discussion/\*" element={<Discussion />} />  
 <Route path='/Privateletter' element={<Privateletter />} />  
 </Routes>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Letter

Letter.scss

.letter-bk {  
 background-color: #f0f4f7;  
 height: 100%; /\* 让背景充满整个屏幕 \*/  
 margin: 0;  
 padding: 0;  
 overflow: hidden; /\* 隐藏滚动条 \*/  
 flex-direction: column;  
}  
.letter-container {  
 background-color: #f0f4f7;  
 display: flex;  
 flex-direction: row;  
 margin-top: 60px;  
 justify-content: center;  
}  
.list-two {  
 list-style: none;  
 display: flex;  
 flex-direction: column; /\* 设置为竖直排列 \*/  
 align-items: flex-start; /\* 左对齐 \*/  
 width: 150px; /\* 导航栏宽度 \*/  
}  
.list-two li {  
 margin-bottom: 20px; /\* 调整每个选项之间的间距 \*/  
}  
.list-two a {  
 color: #6f6b6b;  
}  
.list-two a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 transition: all 0.5s;  
}  
.borderActive {  
 color: #0055ee !important;  
}  
.letter-content {  
 display: flex;  
 background-color: #f7fdff;  
 width: 65%;  
}  
.letter-title{  
 background-color: #dcedff;  
 height: 13vh;  
 display: flex;  
 align-items: center;  
 padding-left: 10vw;  
 font-size: 24px;  
}

All.js

import React from 'react'  
import './All.scss'  
const All = () => {  
 return (  
 <div className='all-main'>  
 <img src={require('@/assets/images/letter/noletter.png')} alt='暂无联系人' />  
 </div>  
 )  
}  
export default All

All.scss

.all-main {  
 display: flex;  
 justify-content: center;  
 align-items: center;  
}  
.all-main img {  
 max-width: 100%;  
 height: auto;  
}

Examine.js

import React from 'react'  
import './Examine.scss'  
const Examine = () => {  
 return (  
 <div className='examine-main'>  
 <img src={require('@/assets/images/letter/noletter.png')} alt='暂无联系人' />  
 </div>  
 )  
}  
export default Examine

Examine.scss

.examine-main {  
 display: flex;  
 justify-content: center;  
 align-items: center;  
 height: 100vh;  
}  
.examine-main img {  
 max-width: 100%;  
 height: auto;  
}

Notice.js

import React from 'react'  
import './Notice.scss'  
const Notice = () => {  
 return (  
 <div className='notice-main'>  
 <img src={require('@/assets/images/letter/noletter.png')} alt='暂无联系人' />  
 </div>  
 )  
}  
export default Notice

Notice.scss

.notice-main {  
 display: flex;  
 justify-content: center;  
 align-items: center;  
 height: 100vh;  
}  
.notice-main img {  
 max-width: 100%;  
 height: auto;  
}

Official.js

import React, { useState } from 'react'  
import All from './All/All'  
import Notice from './Notice/Notice'  
import Examine from './Examine/Examine'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
import './Official.scss'  
const Official = () => {  
 const option = [  
 {  
 index: 0,  
 name: "全部",  
 path: "All"  
 },  
 {  
 index: 1,  
 name: "公告",  
 path: "Notice"  
 },  
 {  
 index: 2,  
 name: "审核",  
 path: "Examine"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='official-container'>  
 <ul className='list-four'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "/"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Letter/Official/All" />} />  
 <Route path="/All" element={<All />} />  
 <Route path="/Notice" element={<Notice />} />  
 <Route path='/Examine' element={<Examine />} />  
 </Routes>  
 </div>  
 )  
}  
export default Official

token.js

const TokenKey = 'token\_key'  
function setToken(token){  
 localStorage.setItem(TokenKey,token)  
}  
function getToken(){  
 return localStorage.getItem(TokenKey)  
}  
function removeToken(){  
 localStorage.removeItem(TokenKey)  
}  
export {  
 setToken,  
 getToken,  
 removeToken  
}

request.js

import axios from "axios";  
import {getToken} from "@/utils/token";  
const request = axios.create({  
 baseURL: 'http://127.0.0.1:4523/m1/3290659-0-default', //请求根地址:Apifox本地Mock请求，post发送到本地可以  
 timeout: 2000, //超时时间2s  
 headers: {'X-Custom-Header': 'foobar'}  
});  
request.interceptors.request.use(function (config) {  
 const token = getToken()  
 if(token){  
 config.headers.Authorization = `Bearer ${token}`;  
 }  
 return config;  
}, function (error) {  
 return Promise.reject(error);  
});  
request.interceptors.response.use(function (response) {  
 return response;  
}, function (error) {  
 return Promise.reject(error);  
});  
export {request}

index.js

import {request} from "./request";  
import {setToken,getToken,removeToken} from './token'  
export {  
 request,  
 setToken,  
 getToken,  
 removeToken,  
}

user.js

import { createSlice } from '@reduxjs/toolkit';  
import { registerAPI, loginAPI, getProfileAPI } from "@/apis/user";  
import { setToken as \_setToken, getToken } from "@/utils";  
const userStore = createSlice({  
 name: 'user',  
 initialState: {  
 token: getToken() || '',  
 userInfo: {},  
 isLoading: false,  
 error: null,  
 isRegistered: false  
 },  
 reducers: {  
 setToken(state, action) {  
 state.token = action.payload;  
 \_setToken(action.payload);  
 },  
 setUserInfo(state, action) {  
 state.userInfo = action.payload;  
 },  
 registerRequest(state) {  
 state.isLoading = true;  
 state.error = null;  
 state.isRegistered = false;  
 },  
 registerSuccess(state) {  
 state.isLoading = false;  
 state.isRegistered = true;  
 },  
 registerFailure(state, action) {  
 state.isLoading = false;  
 state.error = action.payload;  
 }  
 }  
});  
const { setToken,  
 setUserInfo,  
 registerRequest,  
 registerSuccess,  
 registerFailure  
} = userStore.actions;  
const userReducer = userStore.reducer;  
const fetchLogin = (loginForm) => {  
 return async (dispatch) => {  
 const res = await loginAPI(loginForm);  
 dispatch(setToken(res.data.token));  
 };  
};  
const fetchUserInfo = () => {  
 return async (dispatch) => {  
 const res = await getProfileAPI();  
 dispatch(setUserInfo(res.data));  
 };  
};  
const register = (registerForm) => {  
 return async (dispatch) => {  
 dispatch(registerRequest());  
 try {  
 const res = await registerAPI(registerForm);  
 dispatch(registerSuccess());// 将注册成功的数据传递给 registerSuccess action  
 return Promise.resolve(res.data);  
 } catch (error) {  
 dispatch(registerFailure(error.message));  
 return Promise.reject(error.message);  
 }  
 };  
};  
export { fetchLogin, fetchUserInfo, register, setToken };  
export default userReducer;

index.js

import {configureStore} from '@reduxjs/toolkit'  
import userReducer from "@/store/modules/user";  
export default configureStore({  
 reducer:{  
 user:userReducer  
 }  
})

index.js

import Login from "../pages/Login/Login";  
import {createBrowserRouter} from "react-router-dom";  
import React from "react";  
import Register from "@/pages/Register/Register";  
import FA from "@/pages/Forum/FA/FA";  
import TP from "@/pages/Forum/TP/TP";  
import UserHome from "@/pages/UserHome/UserHome";  
import Deal from "@/pages/Deal/Deal";  
import DealRecommend from "@/pages/Deal/DealRecommend/DealRecommend";  
import DealRequest from "@/pages/Deal/DealRequest/DealRequest";  
import Letter from "@/pages/Letter/Letter";  
import Publish from "@/pages/Publish/Publish";  
import Notice from "@/pages/Letter/Official/Notice/Notice";  
import Examine from "@/pages/Letter/Official/Examine/Examine";  
import Discussion from "@/pages/Letter/Discussion/Discussion";  
import Privateletter from "@/pages/Letter/Privateletter/Privateletter";  
import Comment from "@/pages/Letter/Discussion/Comment/Comment"  
import Official from "@/pages/Letter/Official/Official";  
import All from "@/pages/Letter/Official/All/All";  
import {Layout} from "antd";  
import Forum from "@/pages/Forum/Forum";  
import Personal from "@/pages/Personal/Personal";  
import Collect from "@/pages/Personal/Collect/Collect";  
import Record from "@/pages/Personal/Record/Record";  
import Realname from "@/pages/Personal/Realname/Realname";  
import Account from "@/pages/Personal/Account/Account";  
const router = createBrowserRouter([  
 {  
 path: '/',  
 element: <Login/>  
 },  
 {  
 path: '/layout',  
 element: <Layout/>  
 },  
 {  
 path: '/register',  
 element: <Register/>  
 },  
 {  
 path: '/forum',  
 element: <Forum/>,  
 children: [  
 {  
 path: "FA",  
 element: <FA/>,  
 },  
 {  
 path: "TP",  
 element: <TP/>,  
 },  
 ]  
 },  
 {  
 path: '/UserHome',  
 element: <UserHome/>  
 },  
 {  
 path: '/deal',  
 element: <Deal />,  
 children: [  
 {  
 path: "DealRecommend",  
 element: <DealRecommend />  
 },  
 {  
 path: "DealRequest",  
 element: <DealRequest />  
 }  
 ]  
 },  
 {  
 path: '/publish',  
 element: <Publish />,  
 },  
 {  
 path: '/letter',  
 element: <Letter />,  
 children: [  
 {  
 path: "official",  
 element: <Official />,  
 children: [  
 {  
 path: "all",  
 element: <All />,  
 },  
 {  
 path: "notice",  
 element: <Notice />,  
 },  
 {  
 path: "examine",  
 element: <Examine />,  
 },  
 ]  
 },  
 {  
 path: "discussion",  
 element: <Discussion />,  
 children: [  
 {  
 path: "comment",  
 element: <Comment />,  
 },  
 ]  
 },  
 {  
 path: "privateletter",  
 element: <Privateletter />,  
 },  
 ]  
 },  
 {  
 path: '/personal',  
 element: <Personal />,  
 children: [  
 {  
 path: "collect",  
 element: <Collect />,  
 },  
 {  
 path: "record",  
 element: <Record />,  
 },  
 {  
 path: "realname",  
 element: <Realname />,  
 },  
 {  
 path: "account",  
 element: <Account />,  
 },  
 ]  
 },  
])  
export default router

UserHome.scss

.UserHome-container{  
 background-color: #F0F4F7;  
}

UserHome.js

import React from 'react';  
import Header from "@/components/Header/Header";  
import UserInfo from "@/components/UserInfo/UserInfo";  
import './UserHome.scss'  
const UserHome = () => {  
 return (  
 <div className='UserHome-container'>  
 <Header/>  
 <UserInfo/>  
 </div>  
 );  
};  
export default UserHome;

Register.scss

.background-container {  
 background-image: url('../../assets/images/register/pattern.png'); /\* 替换为你的图片路径 \*/  
 background-size: cover;  
 background-position: center;  
 background-color: #CEE6FF;  
 height: 100vh; /\* 设置高度为视窗高度 \*/  
 display: flex;  
 flex-direction: column;  
 align-items: center;  
}  
.register-container{  
 display: flex;  
 flex-direction: column;  
 justify-content: space-between;  
 height: 100%;  
}  
.welcome-picture {  
 display: flex;  
 flex-direction: column;  
 justify-content: center;  
 align-items: center;  
 padding: 4% 0 4% 0;  
 .welcome{  
 width: 80%;  
 height: auto;  
 }  
}  
.wrap-contain {  
 display: flex;  
 flex-direction: column;  
 align-items: center;  
 justify-content: center;  
 background-color: #F3FCFF;  
 box-shadow: 0 2px 4px rgba(0, 0, 0, 0.2); /\* 添加投影 \*/  
 .shareCommunity {  
 display: flex; /\* 设置为弹性容器 \*/  
 flex-direction: column;  
 width: 100%;  
 margin: 5% 0 5% 10%;  
 .title {  
 width: 40%;  
 }  
 }  
 .register-form{  
 display: flex;  
 flex-direction: column;  
 padding:0 5% 0 5%;  
 width: 85%;  
 .Verification-code{  
 display: flex;  
 flex-direction: row;  
 justify-content: space-between;  
 .vcode-btn{  
 margin-left: 10px;  
 }  
 }  
 }  
}  
.remember-forgot-container {  
 display: flex;  
 flex-direction: row;  
 justify-content: space-between; /\* 将子元素分散对齐 \*/  
}  
.button{  
 margin-left: 10px;  
}  
.text-content{  
 padding-bottom: 5%;  
}  
.remember-forgot-container{  
 display: flex;  
 flex-direction: row;  
 justify-content: space-between; /\* 将子元素分散对齐 \*/  
 width: 100%;  
}

Register.js

import React from 'react';  
import {Button, Form, Input, message, Checkbox, Typography, Flex} from 'antd';  
import {LockOutlined, UserOutlined, MehOutlined, SafetyOutlined} from '@ant-design/icons';  
import {useDispatch, useSelector} from 'react-redux';  
import {register} from '@/store/modules/user';  
import {useNavigate} from 'react-router-dom';  
import './Register.scss';  
const Register = () => {  
 const [form] = Form.useForm();  
 const [messageApi, contextHolder] = message.useMessage();  
 const {Text} = Typography;  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const {isLoading} = useSelector(state => state.user);  
 const onFinish = async (values) => {  
 try {  
 const response = await dispatch(register(values));  
 console.log('注册返回数据:', response);  
 if (response) {  
 const {status, message, data} = response;  
 if (message === 1) {  
 messageApi.open({  
 type: 'success',  
 content: '注册成功！',  
 });  
 navigate('/');  
 } else {  
 messageApi.open({  
 type: 'error',  
 content: '注册失败，请稍后再试。',  
 });  
 }  
 } else {  
 console.error('注册出错: 未收到响应数据');  
 messageApi.open({  
 type: 'error',  
 content: '注册出错，请稍后再试。',  
 });  
 }  
 } catch (error) {  
 console.error('注册出错:', error);  
 messageApi.open({  
 type: 'error',  
 content: '注册出错，请稍后再试。',  
 });  
 }  
 }  
 return (  
 <div className='background-container'>  
 {contextHolder}  
 <div className='register-container'>  
 <div className='welcome-picture'>  
 <img src={require('@/assets/images/register/welcome.png')} className='welcome' alt=''/>  
 </div>  
 <div className='wrap-contain'>  
 <div className='shareCommunity'>  
 <img className='title' src={require("@/assets/images/register/Share Community.png")}  
 alt='闲享社群'/>  
 {/\*<a href="/" type="primary">返回登录</a>\*/}  
 </div>  
 <Form  
 form={form}  
 name="normal\_login"  
 className="register-form"  
 validateTrigger='onBlur' //失焦验证  
 initialValues={{  
 remember: true,  
 username: '',  
 name: '',  
 password: '',  
 safePassword: ''  
 }}  
 onFinish={onFinish}  
 >  
 <Form.Item name="username" rules={[{  
 required: true,  
 message: '请输入您的用户名！'  
 }, {pattern: /^1[3-9]\d{9}$/, message: '请输入正确的手机号！'}]}>  
 <Input prefix={<UserOutlined className="site-form-item-icon"/>} placeholder="Username"/>  
 </Form.Item>  
 <Form.Item name='name' rules={[{require: true, message: "请输入您的昵称"}]}>  
 <Input prefix={<MehOutlined className="site-form-item-icon"/>} type='name'  
 placeholder='Name'/>  
 </Form.Item>  
 <Form.Item name="password" rules={[{required: true, message: '请输入您的密码！'}]}>  
 <Input prefix={<LockOutlined className="site-form-item-icon"/>} type="password"  
 placeholder="Password"/>  
 </Form.Item>  
 <Form.Item name="Verification-code">  
 <Flex justify="space-between" gap={20}>  
 <Input prefix={<SafetyOutlined className="site-form-item-icon"/>}  
 type="safePassword"  
 placeholder="safePassword"/>  
 {/\*<Form.Item name="Verification-code">\*/}  
 {/\* \*/}  
 {/\*</Form.Item>\*/}  
 <Button className="vcode-btn">获取验证码</Button>  
 </Flex>  
 </Form.Item>  
 <Form.Item name='remember-forgot-container'>  
 <Flex justify="space-between">  
 <Button type="primary" htmlType="submit" className="login-form-button"  
 loading={isLoading}>注册</Button>  
 <a href="/">  
 <Button type="primary" onClick={() => navigate('/')}>返回登录</Button>  
 </a>  
 </Flex>  
 </Form.Item>  
 <Form.Item className='text-content'>  
 <Checkbox/>  
 <Text>我已经认真阅读并同意闲享社群的</Text>  
 <a href='/'>《使用协议》</a>  
 </Form.Item>  
 </Form>  
 </div>  
 </div>  
 </div>  
 );  
}  
export default Register;

Publish.scss

.publish-all {  
 background-color: #f5f5f5;  
 height: 100vh;  
 width: 100%;  
 overflow: hidden;  
}  
.publish-main {  
 display: flex;  
 justify-content: center;  
}  
.publish-container {  
 background-color: white;  
 width: 60%;  
 height: 600px;  
 margin-top: 100px;  
}  
.publish-header {  
 display: flex;  
 justify-content: space-between;  
}  
.header-left{  
 display: flex;  
 align-items: center;  
}  
.publish-title {  
 font-size: 28px;  
 margin-left: 40px;  
 margin-top: 40px;  
}  
.publish-header input {  
 width: 600px;  
 height: 50px;  
 margin-top: 30px;  
}  
.publish-options {  
 display: flex;  
 margin-top: 30px;  
 height: 50px;  
}  
.publish-options button {  
 margin-right: 40px; /\* 调整按钮之间的间距 \*/  
 background-color: #cccccc; /\* 默认按钮颜色 \*/  
 color: white; /\* 默认文字颜色 \*/  
 border: none;  
 cursor: pointer; /\*变光标\*/  
 letter-spacing: 8px;  
 border-radius: 10px;  
 width: 90px;  
}  
.publish-options button.selected {  
 background-color: #3688ff; /\* 选中按钮的颜色 \*/  
}  
.publish-content {  
 display: flex;  
 flex-direction: column;  
 align-items: center;  
 margin-top: 40px;  
}  
.publish-content textarea {  
 width: 90%;  
 height: 250px;  
 margin-bottom: 10px;  
}  
.publish-footer {  
 display: flex;  
 justify-content: space-between;  
}  
.publish-button {  
 display: flex;  
 height: 50px;  
 width: 100px;  
 background-color: #3688ff; /\* 默认按钮颜色 \*/  
 color: white; /\* 默认文字颜色 \*/  
 border: none;  
 cursor: pointer; /\*变光标\*/  
 letter-spacing: 16px;  
 border-radius: 10px;  
 margin-top: 120px;  
 margin-right: 60px;  
 font-size: 28px;  
 padding-left: 12px;  
 padding-top: 8px;  
}  
.file-upload-container {  
 position: relative;  
 display: inline-block;  
}  
.file-input-label {  
 display: inline-block;  
 width: 150px; /\* 调整按钮宽度 \*/  
 height: 150px; /\* 调整按钮高度 \*/  
 background-color: #d9d9d9; /\* 设置按钮背景颜色 \*/  
 color: #b0b1b2; /\* 设置按钮文本颜色 \*/  
 font-size: 100px;  
 text-align: center;  
 padding-top: 5px;  
 cursor: pointer;  
 border-radius: 10%;  
 margin-left: 60px;  
 margin-top: 20px;  
 border: 1px solid #b0b1b2;  
}  
 display: none;  
}

Publish.js

import React, { useState } from 'react'  
import Header from '@/components/Header/Header'  
import './Publish.scss' // 导入样式文件  
const Publish = () => {  
 const [topic, setTopic] = useState('')  
 const [selectedOption, setSelectedOption] = useState('idle') // 初始选择闲置  
 const [content, setContent] = useState('')  
 const [image, setImage] = useState(null)  
 const handleTopicChange = (event) => {  
 setTopic(event.target.value)  
 }  
 const handleOptionSelect = (option) => {  
 setSelectedOption(option)  
 }  
 const handleContentChange = (event) => {  
 setContent(event.target.value)  
 }  
 const handleImageUpload = (event) => {  
 const uploadedImage = event.target.files[0]  
 setImage(uploadedImage)  
 console.log('上传图片:', uploadedImage)  
 }  
 const handlePublish = () => {  
 console.log('发布内容:', { topic, selectedOption, content, image })  
 }  
 return (  
 <div className='publish-all'>  
 <Header />  
 <div className='publish-main'>  
 <div className='publish-container'>  
 <div className='publish-header'>  
 <div className='header-left'>  
 <span className='publish-title'>主题：</span>  
 <input  
 type='text'  
 placeholder='请输入主题'  
 value={topic}  
 onChange={handleTopicChange}  
 style={{ width: '100%' }}  
 />  
 </div>  
 <div className='publish-options'>  
 <button  
 className={selectedOption === 'idle' ? 'selected' : ''}  
 onClick={() => handleOptionSelect('idle')}  
 >  
 出闲置  
 </button>  
 <button  
 className={selectedOption === 'seeking' ? 'selected' : ''}  
 onClick={() => handleOptionSelect('seeking')}  
 >  
 求闲置  
 </button>  
 </div>  
 </div>  
 <div className='publish-content'>  
 <textarea  
 placeholder='请输入正文'  
 value={content}  
 onChange={handleContentChange}  
 ></textarea>  
 </div>  
 <div className='publish-footer'>  
 <div className='file-upload-container'>  
 <label for='file-input' className='file-input-label'>  
 +  
 </label>  
 <input id='file-input' type='file' accept='image/\*' onChange={handleImageUpload} />  
 </div>  
 {image && (  
 <div className='image-preview'>  
 <img src={URL.createObjectURL(image)} alt='上传的图片' />  
 </div>  
 )}  
 <button className='publish-button' onClick={handlePublish}>  
 发布  
 </button>  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Publish

Record.scss

.record-all {  
 background-color: #f5fbfd;  
 height: 100vh;  
 width: 100%;  
 overflow: hidden;  
}  
.main-content {  
 margin-top: 30px;  
 margin-left: 20px;  
}

Record.js

import React from 'react'  
import './Record.scss'  
const Record = () => {  
 return (  
 <div className='record-all'>  
 <div className='main-content'>  
 暂无~  
 </div>  
 </div>  
 )  
}  
export default Record

Realname.scss

.realname-all {  
 background-color: #f5fbfd;  
 height: 100vh;  
 width: 100%;  
 overflow: hidden;  
}  
.realname-box {  
 width: 800px;  
 height: 400px;  
 background-color: white;  
 margin: 80px auto;  
 border-radius: 20px;  
}  
.realname-box p {  
 font-size: 36px;  
 padding-top: 40px;  
 margin-left: 60px;  
}  
.authentication-box {  
 display: flex;  
 flex-direction: column;  
 align-items: center; /\* 居中对齐，可根据需要调整 \*/  
}  
.authentication-box input {  
 width: 500px;  
 height: 60px;  
 background-color: #f0efef;  
 border: none;  
 border-radius: 10px;  
 padding-left: 20px;  
}  
.authentication-box input,  
.authentication-box button {  
 margin-bottom: 30px; /\* 调整元素之间的垂直间距，可根据需要调整 \*/  
}  
.authentication-box button {  
 width: 200px;  
 height: 50px;  
 background-color: #0055ee;  
 border: none;  
 border-radius: 10px;  
 color: white;  
 font-size: 26px;  
 letter-spacing: 20px;  
}

Realname.js

import React, { useState } from 'react'  
import './Realname.scss'  
const Realname = () => {  
 const [realName, setRealName] = useState('')  
 const [idCardNumber, setIdCardNumber] = useState('')  
 const handleSubmit = () => {  
 const chineseNameRegex = /^[\u4e00-\u9fa5]+$/  
 if (!chineseNameRegex.test(realName)) {  
 alert('请输入有效的真实姓名（仅限汉字）')  
 return  
 }  
 const idCardRegex = /^\d{18}$/  
 if (!idCardRegex.test(idCardNumber)) {  
 alert('请输入有效的18位身份证号码')  
 return  
 }  
 console.log('Real Name:', realName)  
 console.log('ID Card Number:', idCardNumber)  
 }  
 return (  
 <div className='realname-all'>  
 <div className='main-content'>  
 <div className='realname-box'>  
 <p>实名认证</p>  
 <div className='authentication-box'>  
 <input  
 type='text'  
 placeholder='请输入真实姓名'  
 value={realName}  
 onChange={(e) => setRealName(e.target.value)}  
 />  
 <input  
 type='text'  
 placeholder='请输入对应身份证号'  
 value={idCardNumber}  
 onChange={(e) => setIdCardNumber(e.target.value)}  
 />  
 <button onClick={handleSubmit}>提交</button>  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Realname

Personal.scss

.personal-bk {  
 background-color: #f0f4f7;  
 height: 100vh; /\* 让背景充满整个屏幕 \*/  
 width: 100%;  
 margin: 0;  
 padding: 0;  
 overflow: hidden; /\* 隐藏滚动条 \*/  
}  
.list-three {  
 list-style: none;  
 display: flex;  
 flex-direction: column; /\* 设置为竖直排列 \*/  
 align-items: center; /\* 左对齐 \*/  
 border-right: 1px solid #f0f4f7;  
 width: 15%; /\* 导航栏宽度 \*/  
 margin-top: 40px;  
}  
.list-three li {  
 margin-bottom: 20px; /\* 调整每个选项之间的间距 \*/  
}  
.list-three a {  
 color: #6f6b6b;  
}  
.list-three a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 transition: all 0.5s;  
}  
.borderActive {  
 color: #0055ee !important;  
}  
.personal-container {  
 display: flex;  
 flex-direction: row;  
 margin-top: 20px;  
 flex: 1;  
 justify-content: center;  
}  
.personal-main {  
 display: flex;  
 width: 80%;  
 height: 100%;  
 justify-content: center;  
 background-color: #f5fbfd;  
}  
.personal-content {  
 display: flex;  
 background-color: #f5fbfd;  
 flex: 1;  
}  
.personalheader-all {  
 background-color: #f5fbfd;  
 height: 200px;  
 width: 100%;  
 display: flex;  
 justify-content: center;  
}  
.user-profile {  
 display: flex;  
 width: 80%;  
 justify-content: space-between;  
}  
.user-main {  
 display: flex;  
}  
.avatar img {  
 width: 140px; /\* 设置头像宽度 \*/  
 height: 140px; /\* 设置头像高度 \*/  
 margin-top: 30px;  
}  
.user-info {  
 margin-top: 50px;  
 margin-left: 20px;  
}  
.edit-button {  
 margin-top: 80px;  
}  
.edit-button button {  
 height: 70px;  
 width: 150px;  
 background-color: #72b8ff;  
 color: black;  
 font-size: 30px;  
 letter-spacing: 2px;  
 border-radius: 10px;  
 border: none;  
}

Personal.js

import React, { useState } from 'react'  
import Header from '@/components/Header/Header'  
import './Personal.scss'  
import Collect from './Collect/Collect'  
import Record from './Record/Record'  
import Realname from './Realname/Realname'  
import Account from './Account/Account'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
import { useNavigate } from 'react-router-dom'  
const Personal = () => {  
 const [userInfo] = useState({  
 name: '晴绘',  
 level: 'Lv.1',  
 followers: '粉丝 0 | 关注 0 | 点赞 0',  
 location: '南京 | 南京理工大学紫金学院',  
 })  
 const navigate = useNavigate()  
 const handleEditClick = () => {  
 navigate('/personal/account')  
 }  
 const option = [  
 {  
 index: 0,  
 name: "个人收藏",  
 path: "Collect"  
 },  
 {  
 index: 1,  
 name: "交易记录",  
 path: "Record"  
 },  
 {  
 index: 2,  
 name: "实名认证",  
 path: "Realname"  
 },  
 {  
 index: 3,  
 name: "账号管理",  
 path: "Account"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='personal-bk'>  
 <Header />  
 <div className='personalheader-all'>  
 <div className='user-profile'>  
 <div className='user-main'>  
 {/\* 左侧头像 \*/}  
 <div className='avatar'>  
 <img src={require('../../assets/images/personal/personalheadlike.png')} alt='用户头像' />  
 </div>  
 {/\* 中间用户信息 \*/}  
 <div className='user-info'>  
 <h2>{userInfo.name} {userInfo.level}</h2>  
 <p>{userInfo.location}</p>  
 <p>{userInfo.followers}</p>  
 </div>  
 </div>  
 {/\* 右侧修改信息按钮 \*/}  
 <div className='edit-button'>  
 {/\* 点击按钮直接执行跳转逻辑 \*/}  
 <button onClick={handleEditClick}>修改信息</button>  
 </div>  
 </div>  
 </div>  
 <div className='personal-container'>  
 <div className='personal-main'>  
 <ul className='list-three'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "/"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <div className='personal-content'>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Personal/Collect" />} />  
 <Route path="/Collect" element={<Collect />} />  
 <Route path="/Record" element={<Record />} />  
 <Route path='/Realname' element={<Realname />} />  
 <Route path='/Account' element={<Account />} />  
 </Routes>  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Personal

Collect.scss

.collect-all {  
 background-color: #f5fbfd;  
 height: 100vh;  
 width: 100%;  
 overflow: hidden;  
}  
.main-content1 {  
 display: flex;  
 margin-top: 20px;  
 justify-content: space-around;  
 height: 100%;  
}  
.collect1 {  
 width: 250px;  
 height: 100%;  
}  
.collect2 {  
 width: 250px;  
 height: 100%;  
}  
.collect3 {  
 width: 250px;  
 height: 100%;  
}  
.collect4 {  
 width: 250px;  
 height: 100%;  
}  
.collect1 img {  
 width: 240px;  
 height: 400px;  
 margin-top: 20px;  
}  
.collect2 img {  
 width: 240px;  
 height: 400px;  
 margin-top: 20px;  
}  
.collect3 img {  
 width: 240px;  
 height: 400px;  
 margin-top: 20px;  
}  
.collect4 img {  
 width: 240px;  
 height: 400px;  
 margin-top: 20px;  
}  
.collect-footer img {  
 width: 30px;  
 height: 30px;  
}  
.collect-footer {  
 display: flex;  
}  
.publish-person {  
 margin-top: 30px;  
 margin-left: 10px;  
}  
.like {  
 margin-top: 30px;  
 margin-left: 40px;  
}

Collect.js

import React from 'react'  
import './Collect.scss'  
import { LikeOutlined } from '@ant-design/icons'  
const Collect = () => {  
 return (  
 <div className='collect-all'>  
 <div className='main-content1'>  
 <div className='collect1'>  
 <img src={require('../../../assets/images/personal/collect1.png')} alt='收藏1' />  
 <div className='collect-content'>免费高清素材网站分享|九个宝藏网站</div>  
 <div className='collect-footer'>  
 <img src={require('../../../assets/images/personal/collectheadlike1.png')} alt='收藏头像1' />  
 <div className='publish-person'>设计师阿享</div>  
 <div className='like'><LikeOutlined />140</div>  
 </div>  
 </div>  
 <div className='collect2'>  
 <img src={require('../../../assets/images/personal/collect2.png')} alt='收藏2' />  
 <div className='collect-content'>网站首页如何设计？这次帮你全部理清！</div>  
 <div className='collect-footer'>  
 <img src={require('../../../assets/images/personal/collectheadlike2.png')} alt='收藏头像2' />  
 <div className='publish-person'>小红薯</div>  
 <div className='like'><LikeOutlined />17</div>  
 </div>  
 </div>  
 <div className='collect3'>  
 <img src={require('../../../assets/images/personal/collect3.png')} alt='收藏3' />  
 <div className='collect-content'>记住这些规范，不用脑也可以做设计了</div>  
 <div className='collect-footer'>  
 <img src={require('../../../assets/images/personal/collectheadlike3.png')} alt='收藏头像3' />  
 <div className='publish-person'>不会设计的设计师</div>  
 <div className='like'><LikeOutlined />225</div>  
 </div>  
 </div>  
 <div className='collect4'>  
 <img src={require('../../../assets/images/personal/collect4.png')} alt='收藏4' />  
 <div className='collect-content'>太简单了！只需三步，轻松设计,快来学习</div>  
 <div className='collect-footer'>  
 <img src={require('../../../assets/images/personal/collectheadlike4.png')} alt='收藏头像4' />  
 <div className='publish-person'>大可</div>  
 <div className='like'><LikeOutlined />628</div>  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Collect

Account.scss

.account-all {  
 background-color: #f5fbfd;  
 height: 100vh;  
 width: 100%;  
 overflow-y: hidden;  
}  
.main-content p {  
 font-size: 28px;  
 padding-top: 10px;  
 padding-left: 60px;  
}  
.account-name {  
 display: flex;  
 font-size: 24px;  
 margin: 0px 0px 40px 0px;  
}  
.account-type {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-nickname {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-phone {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-email {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-password {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-authentication {  
 display: flex;  
 font-size: 24px;  
 margin: 40px 0px;  
}  
.account-left {  
 width: 400px;  
 padding-left: 60px;  
}  
.account-content {  
 width: 400px;  
}  
.account-right {  
 width: 400px;  
}

Account.js

import React, { useState } from 'react'  
import './Account.scss'  
import { EditOutlined } from '@ant-design/icons'  
const Account = () => {  
 const [userInfo] = useState({  
 name: 'zxh',  
 type: '学生',  
 nickname: '疯狂星期四',  
 phone: '132123456',  
 email: '132123456@qq.com',  
 password: '\*\*\*\*\*\*',  
 authentication: '认证中',  
 })  
 const [isEditingNickname, setIsEditingNickname] = useState(false)  
 const [isEditingPhone, setIsEditingPhone] = useState(false)  
 const [isEditingEmail, setIsEditingEmail] = useState(false)  
 const [isEditingPassword, setIsEditingPassword] = useState(false)  
 const toggleNicknameEditing = () => {  
 setIsEditingNickname(!isEditingNickname)  
 }  
 const togglePhoneEditing = () => {  
 setIsEditingPhone(!isEditingPhone)  
 }  
 const toggleEmailEditing = () => {  
 setIsEditingEmail(!isEditingEmail)  
 }  
 const togglePasswordEditing = () => {  
 setIsEditingPassword(!isEditingPassword)  
 }  
 return (  
 <div className='account-all'>  
 <div className='main-content'>  
 <p>基本信息</p>  
 <div className='account-name'>  
 <div className='account-left'>  
 用户名：  
 </div>  
 <div className='account-content'>  
 {userInfo.name}  
 </div>  
 </div>  
 <div className='account-type'>  
 <div className='account-left'>  
 用户类型：  
 </div>  
 <div className='account-content'>  
 {userInfo.type}  
 </div>  
 </div>  
 <div className='account-nickname'>  
 <div className='account-left'>  
 昵称：  
 </div>  
 <div className='account-content'>  
 {userInfo.nickname}  
 </div>  
 <div className='account-right'>  
 <EditOutlined />  
 {isEditingNickname ? (  
 <div>  
 <input id='editedNickname' defaultValue={userInfo.nickname} />  
 <button onClick={toggleNicknameEditing}>确认修改</button>  
 </div>  
 ) : (  
 <span onClick={toggleNicknameEditing}>修改昵称</span>  
 )}  
 </div>  
 </div>  
 <div className='account-phone'>  
 <div className='account-left'>  
 手机号：  
 </div>  
 <div className='account-content'>  
 {userInfo.phone}  
 </div>  
 <div className='account-right'>  
 <EditOutlined />  
 {isEditingPhone ? (  
 <div>  
 <input id='editedPhone' defaultValue={userInfo.phone} />  
 <button onClick={togglePhoneEditing}>确认修改</button>  
 </div>  
 ) : (  
 <span onClick={togglePhoneEditing}>修改昵称</span>  
 )}  
 </div>  
 </div>  
 <div className='account-email'>  
 <div className='account-left'>  
 邮箱：  
 </div>  
 <div className='account-content'>  
 {userInfo.email}  
 </div>  
 <div className='account-right'>  
 <EditOutlined />  
 {isEditingEmail ? (  
 <div>  
 <input id='editedEmail' defaultValue={userInfo.email} />  
 <button onClick={toggleEmailEditing}>确认修改</button>  
 </div>  
 ) : (  
 <span onClick={toggleEmailEditing}>修改昵称</span>  
 )}  
 </div>  
 </div>  
 <div className='account-password'>  
 <div className='account-left'>  
 密码：  
 </div>  
 <div className='account-content'>  
 {userInfo.password}  
 </div>  
 <div className='account-right'>  
 <EditOutlined />  
 {isEditingPassword ? (  
 <div>  
 <input id='editedPassword' defaultValue={userInfo.password} />  
 <button onClick={togglePasswordEditing}>确认修改</button>  
 </div>  
 ) : (  
 <span onClick={togglePasswordEditing}>修改昵称</span>  
 )}  
 </div>  
 </div>  
 <div className='account-authentication'>  
 <div className='account-left'>  
 认证信息：  
 </div>  
 <div className='account-content'>  
 {userInfo.authentication}  
 </div>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Account

Login.scss

.container {  
 display: flex;  
 flex-direction: row;  
}  
.picture {  
 width: 50vw;  
 height: 100vh;  
 background-color: #CEE6FF;  
 display: flex;  
 align-items: center;  
 .login-picture{  
 width: 400px;  
 margin-top: 80px;  
 margin-right: 0;  
 margin-left: auto;  
 }  
}  
.login {  
 width: 50vw;  
 height: 100vh;  
 background-color: white;  
 display: flex;  
 flex-direction: column;/\* 垂直排列 \*/  
 align-items: center; /\* 垂直居中 \*/  
 justify-content: space-around;  
 .logo{  
 align-self: flex-start; /\* 顶部对齐 \*/  
 margin-top: 10px; /\* 边距20 \*/  
 margin-left: 20px; /\* 左对齐 \*/  
 display: flex;  
 text-align: center;  
 }  
 .login-content {  
 display: flex;  
 flex-direction: column;/\* 垂直排列 \*/  
 align-items: center; /\* 垂直居中 \*/  
 text-align: center; /\* 水平居中 \*/  
 .remember-forgot-container {  
 display: flex;  
 flex-direction: row;  
 justify-content: space-between; /\* 将子元素分散对齐 \*/  
 }  
 .button {  
 display: flex;  
 flex-direction: column;/\* 垂直排列 \*/  
 align-items: center; /\* 垂直居中 \*/  
 margin-top:40px;  
 .login-form-button{  
 width:200px;  
 height:40px;  
 }  
 }  
 }  
 .link{  
 }  
}

Login.js

import React from 'react';  
import {Button, Checkbox, Form, Input, message} from 'antd';  
import { LockOutlined, UserOutlined} from '@ant-design/icons';  
import './Login.scss'  
import Logo from "@/components/Logo/Logo";  
import {useDispatch} from 'react-redux'  
import {fetchLogin} from '@/store/modules/user'  
import {useNavigate} from "react-router-dom";  
const Login = () => {  
 const [form] = Form.useForm();  
 const dispatch= useDispatch()  
 const navigate = useNavigate()  
 const onFinish = async (values) => {  
 console.log('Received values of form: ', values);  
 try {  
 await dispatch(fetchLogin(values));  
 navigate('/forum');  
 message.success('登陆成功');  
 } catch (error) {  
 message.error('用户名或密码错误');  
 }  
 };  
 return (  
 <div className='container'>  
 <div className='picture'>  
 <img className='login-picture' src={require('@/assets/images/login/login.png')} alt="design"/>  
 </div>  
 <div className='login'>  
 <Logo />  
 <div className='login-content'>  
 <Form  
 form={form}  
 name="normal\_login"  
 className="username-password"  
 validateTrigger='onBlur'//失焦验证  
 initialValues={{  
 remember: true,  
 username:'',  
 password:''  
 }}  
 onFinish={onFinish}  
 >  
 <Form.Item>  
 <h1>Login to Share Community</h1>  
 </Form.Item>  
 <Form.Item  
 name="username"//和后端接口名保持一致  
 rules={[  
 {  
 required: true,  
 message: '请输入您的用户名！',  
 },  
 ]}  
 >  
 <Input prefix={<UserOutlined className="site-form-item-icon"/>} placeholder="Username"/>  
 </Form.Item>  
 <Form.Item  
 name="password"  
 rules={[  
 {  
 required: true,  
 message: '请输入您的密码！',  
 },  
 ]}  
 >  
 <Input  
 prefix={<LockOutlined className="site-form-item-icon"/>}  
 type="password"  
 placeholder="Password"  
 />  
 </Form.Item>  
 <div className='remember-forgot-container'>  
 <Form.Item name="remember" valuePropName="checked" noStyle>  
 <Checkbox>保存密码</Checkbox>  
 </Form.Item>  
 <a className="login-form-forgot" href="/register">  
 忘记密码？  
 </a>  
 </div>  
 <Form.Item className='button'>  
 <Button type="primary" htmlType="submit" className="login-form-button">  
 登录  
 </Button>  
 </Form.Item>  
 </Form>  
 </div>  
 <div className='link'>  
 <Form.Item>  
 <a href="/register">还未拥有账号？点击注册>></a>  
 </Form.Item>  
 </div>  
 </div>  
 </div>  
 )  
};  
export default Login;

Privateletter.scss

.privateletter-content {  
 display: flex;  
 width: 100%;  
 height: 100%;  
}  
.privateletter-left {  
 height: 100%;  
 width: 240px;  
 background-color: #f7fdff;  
}  
.left-up {  
 width: 240px;  
 border-bottom-style: solid; /\* 设置底部边框样式为实线 \*/  
 border-bottom-width: 2px; /\* 设置底部边框宽度为2像素 \*/  
 border-bottom-color: #f0f4f7;  
}  
.left-up p {  
 font-size: 28px;  
 color: #17233d;  
 padding-top: 25px;  
 padding-left: 20px;  
 letter-spacing: 5px;  
}  
.left-down {  
 height: 325px;  
 width: 200px;  
}  
.left-down img {  
 width: 240px;  
 height: 240px;  
}  
.privateletter-right {  
 background-color: #d8ddde;  
 flex: 1;  
 height: 100%;  
}  
.right-up {  
 height: 300px;  
 border-bottom-style: solid; /\* 设置底部边框样式为实线 \*/  
 border-bottom-width: 2px; /\* 设置底部边框宽度为2像素 \*/  
 border-bottom-color: #f5fbfd;  
}

Privateletter.js

import React from 'react'  
import { Layout } from 'antd'  
import './Privateletter.scss'  
const Privateletter = () => {  
 return (  
 <div className='privateletter-content'>  
 <div className='privateletter-left'>  
 <div className='left-up'>  
 <p>最近联系</p>  
 </div>  
 <div className='left-down'>  
 <img src={require('@/assets/images/letter/noletter.png')} alt='暂无联系人' />  
 </div>  
 </div>  
 <div className='privateletter-right'>  
 <div className='right-up'>  
 </div>  
 <div className='right-down'>  
 </div>  
 </div>  
 </div>  
 )  
}  
export default Privateletter

Official.scss

.official-container {  
 display: flex;  
 flex-direction: column;  
 width: 100%;  
 height: 100%;  
}  
.list-four {  
 display: flex;  
 list-style-type: none;  
 padding: 0;  
 margin-top: 30px;  
 margin-left: 60px;  
}  
.list-four li {  
 margin-right: 40px;  
}  
.list-four li a {  
 color: black;  
 text-decoration: none;  
 padding: 10px;  
}  
.borderActive {  
 color: #0055ee !important;  
}  
.list-four a:hover {  
 color: #0055ee;  
 text-decoration-line: underline;  
 text-underline-offset: 0.8em;  
 transition: all 0.5s;  
}

Official.js

import React, { useState } from 'react'  
import All from './All/All'  
import Notice from './Notice/Notice'  
import Examine from './Examine/Examine'  
import { Route, Routes, Link, Navigate } from 'react-router-dom'  
import './Official.scss'  
const Official = () => {  
 const option = [  
 {  
 index: 0,  
 name: "全部",  
 path: "All"  
 },  
 {  
 index: 1,  
 name: "公告",  
 path: "Notice"  
 },  
 {  
 index: 2,  
 name: "审核",  
 path: "Examine"  
 }  
 ]  
 const [selectedOption, setSelectedOption] = useState(option[0])  
 const handleOptionClick = (selected) => {  
 setSelectedOption(selected)  
 }  
 return (  
 <div className='official-container'>  
 <ul className='list-four'>  
 {option.map((post, index) => (  
 <li key={index} onClick={() => handleOptionClick(post)}  
 className={selectedOption === post ? 'borderActive' : ""}>  
 <Link to={post.path || "/"}>  
 {post.name}  
 </Link>  
 </li>  
 ))}  
 </ul>  
 <Routes>  
 <Route path="/" element={<Navigate to="/Letter/Official/All" />} />  
 <Route path="/All" element={<All />} />  
 <Route path="/Notice" element={<Notice />} />  
 <Route path='/Examine' element={<Examine />} />  
 </Routes>  
 </div>  
 )  
}  
export default Official