import React from "react";  
import ReactDOM from "react-dom/client";  
import router from "./router";  
import { RouterProvider } from "react-router-dom";  
import { Provider } from "react-redux";  
import store from "./store";  
const root = ReactDOM.createRoot(document.getElementById("root"));  
root.render(  
 <Provider store={store}>  
 <RouterProvider router={router} />  
 </Provider>  
);  
import axios from "axios";  
import { \_getToken\_ } from "@/store/modules/user";const http = axios.create({  
 baseURL: "http://47.109.106.81:3000/api",  
 // baseURL: "http://127.0.0.1:3000/api",  
 timeout: 5000,  
});http.interceptors.request.use(  
 (config) => {  
 if (!\_getToken\_() || config.url.includes("/login")) {  
 return config;  
 } config.headers["token"] = \_getToken\_();  
 return config;  
 },  
 (error) => {  
 return Promise.reject(error);  
 }  
);http.interceptors.response.use(  
 (response) => {  
 return response;  
 },  
 (error) => {  
 return Promise.reject(error);  
 }  
);export default http;  
import http from "..";  
export const getUserAuditList = () => {  
 return http.get("/audit/users");  
};  
export const getServiceAudit = (params) => {  
 return http.get("/audit/serviceList", { params: { ...params } });  
};// http://localhost:3000/api/audit/service/result  
export const submitAuditInfoApi = (data) => {  
 return http.post("/audit/info", data);  
};  
export const submitAuditSignApi = (data) => {  
 return http.post("/audit/sign", data);  
};  
export const submitAuditReleaseApi = (data) => {  
 return http.post("/audit/release", data);  
};  
export const submitAuditServiceApi = (data) => {  
 return http.post("/audit/service/result", data);  
};  
import http from "..";  
export const getUserListApi = (data) => {  
 return http.post("/admin/getUserList", data);  
};  
import http from "..";  
export const createServiceApi = (data) => {  
 return http.post("/service", data);  
};export const delServiceApi = (data) => {  
 return http.delete("/service/delete", { params: data });  
};export const updateServiceApi = (data) => {  
 return http.put("/service/update", data);  
};  
export const getHistoryServiceApi = (params) => {  
 return http.get("/historyServiceList", { params: { ...params } });  
};export const getServicesListApi = (params) => {  
 return http.get("/serviceList", { params: { ...params } });  
};export const volunteerSignUpApi = (data) => {  
 return http.post(`/volunteerSignUp?id=${data.id}`);  
 // /volunteerSignUp  
};  
export const getHistoryListApi = (params) => {  
 return http.get("/historyList", { params: { ...params } });  
};  
import http from "..";  
export const createAccountApi = (data) => {  
 // password  
 console.log(data, "data");  
 return http.post("/creatAccount", data);  
};  
export const transferApi = (data) => {  
 // password,receipt,amount  
 return http.post("/transfer", data);  
};  
export const walletApi = (params) => {  
 // address  
 return http.get("/getAccountBalance", { params: { ...params } });  
};  
export const getHistoryApi = () => {  
 return http.get("/getHistoryTrades");  
};  
export const getAllTradesApi = () => {  
 return http.get("/homepanel");  
};  
import http from "..";export const registerApi = (data) => {  
 return http.post("/register", data);  
};  
export const loginApi = (data) => {  
 return http.post("/login", data);  
};  
export const updateUserApi = (data) => {  
 return http.put("/userinfo", data);  
};  
export const updatePwdApi = (data) => {  
 return http.put("/changePassword", data);  
};export const loginAdminApi = (data) => {  
 return http.post("/admin", data);  
};  
export const getAuthcodeApi = (data) => {  
 return http.post(`/register/verify?mobile=${data.mobile}`);  
};  
import React from "react";class DescLine extends React.Component {  
 // ({ label, desc, style, size, key, rowspan, block })  
 /\*  
 \* label:名称  
 \* desc:值  
 \* style:样式  
 \* size:字体大小  
 \* key:唯一标识  
 \* rowspan:名称与值的宽度列表[]  
 \* block:加上时换行  
 \*/ render() {  
 const { label, desc, style, size, rowspan, block } = this.props;  
 const desc\_box\_style = {  
 margin: "15px 0",  
 ...style,  
 fontSize: size,  
 };  
 const label\_style = {  
 display: block ? "block" : "inline-block",  
 width: rowspan ? rowspan[0] \* 10 : 68,  
 };  
 const desc\_style = {  
 display: block ? "block" : "inline-block",  
 marginLeft: 5,  
 width: rowspan ? rowspan[1] \* 10 : 300,  
 textIndent: block ? "2em" : "",  
 marginTop: block ? 10 : 0,  
 };  
 return (  
 label &&  
 desc && (  
 <div style={desc\_box\_style}>  
 {block ? (  
 <div>  
 <p style={label\_style}>{label}:</p>  
 <p style={desc\_style}>{desc}</p>  
 </div>  
 ) : (  
 <>  
 <span style={{}}></span>  
 <span style={label\_style}>{label}</span>:  
 <span style={desc\_style}>{desc}</span>  
 </>  
 )}  
 </div>  
 )  
 );  
 }  
}  
export default DescLine;  
import { Button, Avatar, Form, Input, Upload, Modal } from "antd";  
import { Card } from "antd-mobile";  
import { useState } from "react";const userForm = [  
 {  
 name: "name",  
 label: "昵称",  
 },  
 {  
 name: "mobile",  
 label: "电话",  
 },  
 {  
 name: "age",  
 label: "年龄",  
 },  
 {  
 name: "idCard",  
 label: "身份证",  
 },  
 {  
 name: "profession",  
 label: "职业",  
 },  
 {  
 name: "area",  
 label: "地址",  
 },  
];const InfoBox = ({ user, edit, editpwd, submit, change }) => {  
 const { avatar, description, name } = user;  
 const onChange = (info) => {  
 if (info.file.status !== "uploading") {  
 console.log(info.file, info.fileList);  
 }  
 if (info.file.status === "done") {  
 message.success(`${info.file.name} file uploaded successfully`);  
 } else if (info.file.status === "error") {  
 message.error(`${info.file.name} file upload failed.`);  
 }  
 }; return (  
 <div>  
 {user.name && (  
 <div style={{ position: "relative" }}>  
 <Card>  
 <div style={{ width: 500 }}>  
 <Form  
 labelCol={{ span: 6 }}  
 onFinish={(e) => submit(e)}  
 style={{ width: "400px" }}  
 >  
 <Form.Item label="头像" name="name">  
 <>  
 <Avatar  
 size={64}  
 src={avatar}  
 style={{  
 backgroundColor: edit ? "#4EBCDA" : "#fff",  
 }}  
 >  
 {!edit ? (  
 <Upload  
 name="file"  
 action="https://run.mocky.io/v3/435e224c-44fb-4773-9faf-380c5e6a2188"  
 onChange={onChange}  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 <a style={{ color: "#1677FF" }}>上传</a>  
 </Upload>  
 ) : (  
 name  
 )}  
 </Avatar>  
 </>  
 </Form.Item>  
 {userForm.map((item) => {  
 return (  
 <Form.Item {...item} key={item.name}>  
 {!edit ? (  
 <Input  
 placeholder={user[item.name]}  
 // value={user[item.name]}  
 disabled={edit}  
 />  
 ) : (  
 <span>{user[item.name]}</span>  
 )}  
 </Form.Item>  
 );  
 })} <Form.Item label="个人介绍" name="description">  
 {!edit ? (  
 <Input.TextArea  
 placeholder={description}  
 disabled={edit}  
 rows={4}  
 />  
 ) : (  
 <span>{description}</span>  
 )}  
 </Form.Item>  
 <div style={{ textAlign: "right", margin: 10 }}>  
 {!edit && (  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 )}  
 </div>  
 </Form>  
 </div> {editpwd && (  
 <Form  
 labelCol={{ span: 6 }}  
 onFinish={(e) => change(e)}  
 style={{ width: "400px" }}  
 >  
 <Form.Item  
 required  
 label="设置密码"  
 name="password"  
 rules={[  
 { required: true, message: "请输入密码" },  
 { min: 8, message: "密码至少需要8位" },  
 {  
 regexp: /^(?=.\*[a-z])(?=.\*[A-Z])(?=.\*\d)[a-zA-Z\d]{7,}$/,  
 message: "请输入包含大写字母、小写字母和数字的密码",  
 },  
 ]}  
 >  
 <Input placeholder="请输入" />  
 </Form.Item>  
 <Form.Item  
 required  
 label="确认密码"  
 name="password\_confirm"  
 rules={[  
 { required: true, message: "请再次输入密码" },  
 ({ getFieldValue }) => ({  
 validator(\_, value) {  
 if (!value || getFieldValue("password") === value) {  
 return Promise.resolve();  
 }  
 return Promise.reject(  
 new Error("两次输入的密码不一致!")  
 );  
 },  
 }),  
 ]}  
 >  
 <Input placeholder="请再次输入" />  
 </Form.Item>  
 <div style={{ textAlign: "right", margin: 10 }}>  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 </div>  
 </Form>  
 )}  
 </Card>  
 </div>  
 )}  
 </div>  
 );  
};  
export default InfoBox;  
import logo from "@/assets/images/user/logo.png";  
const Logo = () => {  
 return (  
 <div style={{ display: "flex", margin: 15 }}>  
 <img  
 src={logo}  
 alt="帆长时间银行"  
 style={{ width: 60, height: 60, margin: 10 }}  
 />  
 <div>  
 <p style={{ fontSize: 30, color: "#155682", fontWeight: "bold" }}>  
 帆长时间银行  
 </p>  
 <p style={{ fontSize: 24, color: "#0A4E7C" }}>时间交易平台</p>  
 </div>  
 </div>  
 );  
};  
export default Logo;  
import \* as echarts from "echarts";  
import { useEffect, useRef } from "react";  
const pieChart = () => {  
 const chartRef = useRef(null);  
 useEffect(() => {  
 const pieChart = echarts.init(chatRef.current);  
 const option = {  
 color: ["#95ec69", "#fede5c", "#f39797"],  
 title: {  
 text: "用户评论比例图",  
 // left: "",  
 },  
 tooltip: {  
 trigger: "item",  
 formatter: "{a} <br/>{b}: {c} ({d}%)",  
 },  
 series: [  
 {  
 name: "评论比例",  
 type: "pie",  
 radius: [0, "50%"],  
 avoidLabelOverlap: false,  
 label: {  
 show: false,  
 position: "center",  
 },  
 emphasis: {  
 label: {  
 show: true,  
 fontSize: "30",  
 fontWeight: "bold",  
 color: "#ffffff",  
 },  
 },  
 data: [  
 { value: 20, name: "好评" },  
 { value: 2, name: "中评" },  
 { value: 4, name: "差评" },  
 ],  
 },  
 ],  
 };  
 pieChart.setOption(option);  
 }, []);  
 return (  
 <>  
 <div ref={chartRef} style={{ width: 360, height: 270 }}></div>  
 </>  
 );  
};  
import { Radio, Tag, Input } from "antd";  
import DescLine from "@/components/DescLine";  
import { useState } from "react";  
const { TextArea } = Input;  
const { CheckableTag } = Tag;  
const ReviewBox = ({  
 tags,  
 setSelectedTags,  
 selectedTags,  
 setDescrip,  
 style,  
 footer,  
 header,  
}) => {  
 /\*  
 \* tags:标签列表  
 \* setSelectedTags:选择标签列表  
 \* setDescrip:设置描述  
 \* style:样式  
 \* footer:组件底部放什么  
 \* header:组件头部放什么  
 \*/  
 const [pass, setPass] = useState(false); const handleChange = (tag, checked) => {  
 const nextSelectedTags = checked  
 ? [...selectedTags, tag]  
 : selectedTags.filter((t) => t !== tag);  
 console.log(nextSelectedTags);  
 setSelectedTags(nextSelectedTags);  
 };  
 const handleClick = ({ target }) => {  
 setPass(target.value);  
 };  
 const comment = [  
 {  
 label: "驳回原因",  
 key: 2,  
 desc: (  
 <>  
 <header>{header}</header>  
 {tags.map((tag) => {  
 return (  
 <CheckableTag  
 key={tag}  
 checked={selectedTags.includes(tag)}  
 onChange={(checked) => handleChange(tag, checked)}  
 >  
 {tag}  
 </CheckableTag>  
 );  
 })}  
 </>  
 ),  
 },  
 {  
 label: "详细说明",  
 block: true,  
 key: 3,  
 desc: (  
 <TextArea  
 rows={6}  
 placeholder="如不通过，请详细描述原因"  
 onChange={(e) => setDescrip(e.target.innerText)}  
 />  
 ),  
 },  
 ]; return (  
 <div style={style}>  
 {comment.map((item) => {  
 return <DescLine {...item} />;  
 })}  
 <footer>{footer}</footer>  
 </div>  
 );  
};  
export default ReviewBox;  
import React, { useEffect, useRef, useState } from "react";  
import { Outlet, useLocation, useNavigate } from "react-router-dom";  
import { AppOutline, UserOutline, AddCircleOutline } from "antd-mobile-icons";  
import { TabBar, Image } from "antd-mobile";  
import "./index.scss";  
import { IsPC } from "../utils/equipment";  
// PC  
import { UserOutlined, LogoutOutlined } from "@ant-design/icons";  
import {  
 Input,  
 Space,  
 Avatar,  
 Popconfirm,  
 Layout,  
 Menu,  
 Select,  
 message,  
} from "antd";  
import Logo from "@/components/Logo";  
import { useDispatch, useSelector } from "react-redux";  
import { logout as logout\_ } from "@/store/modules/user";  
import { Link } from "react-router-dom";  
import { getTrades } from "@/store/modules/trade";  
const { Search } = Input;  
const { Header, Footer } = Layout;const layout = () => {  
 const ref2 = useRef(null); const user = useSelector((state) => state.user.userInfo);  
 const dispatch = useDispatch();  
 const [target, setTarget] = useState("/activities");  
 const location = useLocation();  
 const { pathname } = location;  
 useEffect(() => {  
 dispatch(getTrades());  
 console.log("get trades");  
 }, [dispatch]);  
 const tabs = [  
 {  
 key: "/",  
 title: "首页",  
 icon: <AppOutline />,  
 },  
 {  
 key: "/new",  
 title: "\_",  
 icon: <AddCircleOutline fontSize={36} />,  
 },  
 {  
 key: "/userinfo",  
 title: "我的",  
 icon: <UserOutline />,  
 },  
 ];  
 // pc  
 const pctabs = [  
 {  
 key: "/",  
 label: "首页",  
 },  
 {  
 key: "/events",  
 label: "发布活动",  
 },  
 {  
 key: "/user",  
 label: "个人中心",  
 },  
 {  
 key: "/activities",  
 label: "参与活动",  
 },  
 {  
 key: "/train",  
 label: "社区培训",  
 },  
 {  
 key: "/feedback",  
 label: "意见反馈",  
 },  
 {  
 key: "/guide",  
 label: "使用指南",  
 },  
 ]; const navigate = useNavigate();  
 const handleClick = (value) => {  
 navigate(value);  
 };  
 const servicesList = useSelector((state) => state.service.servicesList);  
 const onSearch = (value) => {  
 let newState;  
 if (target == "/user/voluntaryproject") {  
 navigate(target, { state: [value] });  
 } else if (target == "/activies") {  
 navigate(target, { state: [value] });  
 } else {  
 newState = servicesList.filter((item) => {  
 return item.serviceName.includes(value);  
 });  
 navigate(target, { state: newState });  
 } console.log(value, target, newState);  
 }; const logout = () => {  
 dispatch(logout\_()).then((res) => {  
 message.success("退出成功");  
 }); navigate("/");  
 }; const options = [  
 { label: "报名活动", value: "/activities" },  
 { label: "志愿项目", value: "/user/voluntaryproject" },  
 { label: "当前活动", value: "/events/currentevents" },  
 ];  
 return (  
 <>  
 {IsPC() ? (  
 <>  
 <div  
 className="pclayout"  
 style={{  
 backgroundColor: "#EBF3FB",  
 }}  
 >  
 <header className="header">  
 <section>  
 <Logo />  
 </section>  
 <section>  
 <div className="userinfo">  
 <p>你好！</p>  
 <span  
 href="/userinfo"  
 style={{ minWidth: "100px" }}  
 className="head"  
 >  
 {user.name ? (  
 <p className="username">{user.name}</p>  
 ) : (  
 <p className="username" ref={ref2}>  
 <Link to="/login" style={{ textDecoration: "none" }}>  
 点击登陆  
 </Link>  
 </p>  
 )}  
 </span>  
 <div className="timecoin">  
 <p>时间币：</p>  
 <span>{user.timeCoin} 个</span>  
 </div>  
 <Popconfirm  
 placement="bottom"  
 title={"您确认退出登陆吗？"}  
 description={""}  
 okText="Yes"  
 onConfirm={() => logout()}  
 cancelText="No"  
 >  
 <a style={{ color: "#900" }}>  
 <LogoutOutlined />  
 退出登陆  
 </a>  
 </Popconfirm>  
 </div>  
 <div className="search">  
 <Space.Compact size="large">  
 <Select  
 defaultValue={options[0].label}  
 options={options}  
 onChange={(e) => setTarget(e)}  
 />  
 <Search  
 placeholder="在这里活动名称关键词"  
 allowClear  
 onSearch={onSearch}  
 style={{  
 width: 480,  
 }}  
 />  
 </Space.Compact>  
 </div>  
 </section>  
 </header>  
 <div className="layout">  
 <Layout style={{ height: "100%" }}>  
 <Header  
 style={{  
 display: "flex",  
 alignItems: "center",  
 backgroundColor: "#003366",  
 }}  
 >  
 <div className="demo-logo" />  
 <Menu  
 mode="horizontal"  
 defaultSelectedKeys={[  
 pctabs  
 .filter((item) => {  
 if (pathname.indexOf(item.key) !== -1)  
 return item.key;  
 })  
 .pop().key,  
 ]}  
 items={pctabs}  
 onClick={(e) => navigate(e.key)}  
 style={{  
 flex: 1,  
 minWidth: 0,  
 fontSize: "30px",  
 backgroundColor: "#003366",  
 }}  
 theme="dark"  
 />  
 </Header>  
 <Outlet />  
 <Footer  
 style={{  
 textAlign: "center",  
 }}  
 >  
 FanFei Time Bank ©{new Date().getFullYear()} Created by FanFei  
 Company  
 </Footer>  
 </Layout>  
 </div>  
 </div>  
 </>  
 ) : (  
 <>  
 <div>  
 {/\* NavBar \*/} <Outlet />  
 {/\* TabBar \*/}  
 <TabBar  
 activeKey={pathname}  
 onChange={(value) => handleClick(value)}  
 >  
 {tabs.map((item) => (  
 <TabBar.Item  
 key={item.key}  
 icon={item.icon}  
 title={item.title}  
 />  
 ))}  
 </TabBar>  
 <div className="navBar"></div>  
 </div>  
 </>  
 )}  
 </>  
 );  
};export default layout;  
import DescLine from "@/components/DescLine";  
import { DatePicker, Card, Tag, Empty } from "antd";  
import React, { useEffect, useState } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import ServiceTag from "./components/ServiceTag";  
import ServiceBox from "./components/ServiceBox";  
import { useLocation, useNavigate } from "react-router-dom";  
import activitype from "@/utils/activitype";  
import { fetchServices } from "@/store/modules/service";  
import "./index.scss";  
import loading from "@/assets/images/loading.png";  
const { RangePicker } = DatePicker;  
const { Meta } = Card;  
// default  
const types = [  
 "全部",  
 ...activitype.map((item) => {  
 return item.label;  
 }),  
];  
const ids = [  
 14449566, 14449565, 14449571, 14449570, 14449572, 14449574, 14449575,  
 14449576,  
];  
const coins = ["全部", "1~10", "11~20", "21~30", "31~40", "41~50", "50以上"];  
const people = ["全部", "1", "2~10", "10~20", "20~30", "30以上"];  
const status = ["全部", "报名中", "活动中", "已结束"];  
const Activities = () => {  
 // states  
 const [selectedTypes, setSelectedTypes] = useState(["全部"]); // types  
 const [selectedCoin, setSelectedCoin] = useState(["全部"]); // timecoins  
 const [selectedPeople, setSelectedPeople] = useState(["全部"]); // people nums  
 const [selectedStatus, setSelectedStatus] = useState(["全部"]); // status  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchServices({ page: 1, pageSize: 100 }));  
 }, [dispatch]);  
 const services = useSelector((state) => state.service.servicesList);  
 const user = useSelector((state) => state.user.userInfo);  
 const head = (data) => {  
 const code = activitype.map((item) => {  
 return item.value;  
 })[ids.indexOf(user.id) + 0];  
 return [  
 ...data.filter((item) => item.serviceType == parseInt(code)),  
 ...data.filter((item) => item.serviceType != parseInt(code)),  
 ];  
 };  
 const [data, setData] = useState(head(services)); // funcs  
 const location = useLocation();  
 const { state } = location;  
 if (state) {  
 setData(state);  
 location.state = null;  
 } const navigate = useNavigate();  
 const handleClick = (service) => {  
 navigate(`/events/detial`, { state: { id: service.id } });  
 };  
 const timeFilter = (e) => {  
 setData(  
 services.filter((item) => {  
 return (  
 new Date(item.startTime) >= e[0] && new Date(item.endTime) <= e[1]  
 );  
 })  
 );  
 };  
 const typeFilter = (tag) => {  
 if (tag !== "全部") {  
 const tmp = activitype.filter((item) => item.label == tag)[0];  
 const tmp2 = services.filter((itm) => itm.serviceType == tmp.value);  
 setData(tmp2);  
 }  
 if (tag === "全部") {  
 setData(services);  
 }  
 setSelectedTypes([tag]);  
 }; const regex = (str) => {  
 return str.match(/\d+/g);  
 }; const coinFilter = (tag) => {  
 if (tag !== "全部") {  
 const [minCoin, maxCoin] = regex(tag);  
 setData(  
 services.filter(  
 (item) => item.timeCoin >= minCoin && item.timeCoin <= maxCoin  
 )  
 );  
 } else {  
 setData(services);  
 }  
 setSelectedCoin([tag]);  
 }; const numsFilter = (tag) => {  
 if (tag !== "全部") {  
 const [minNum, maxNum] = regex(tag);  
 setData(  
 services.filter(  
 (item) => item.serviceNums >= minNum && item.serviceNums <= maxNum  
 )  
 );  
 } else {  
 setData(services);  
 }  
 setSelectedPeople([tag]);  
 }; const statusFilter = (tag) => {  
 if (tag === "报名中") {  
 setData(  
 services.filter(  
 (item) =>  
 new Date(item.entrollTimeEnd) >= new Date() &&  
 new Date() < new Date(item.startTime)  
 )  
 );  
 } else if (tag === "活动中") {  
 setData(  
 services.filter(  
 (item) =>  
 new Date(item.startTime) <= new Date() &&  
 new Date(item.endTime) >= new Date()  
 )  
 );  
 } else if (tag === "已结束") {  
 setData(services.filter((item) => new Date(item.endTime) < new Date()));  
 }  
 if (tag === "全部") {  
 setData(services);  
 }  
 setSelectedStatus([tag]);  
 };  
 const io = new IntersectionObserver((entries) => {  
 entries.forEach((item) => {  
 if (item.isIntersecting) {  
 }  
 });  
 }); const imgs = document.querySelectorAll("[data-src]"); imgs.forEach((item) => {  
 io.observe(item);  
 });  
 return (  
 <div>  
 <Card>  
 <DescLine  
 label={<h3>活动时间</h3>}  
 desc={  
 <RangePicker  
 onChange={(e) => timeFilter(e.map((item) => new Date(item)))}  
 />  
 }  
 rowspan={[8, 40]}  
 />  
 <DescLine  
 label={<h3>活动类型</h3>}  
 desc={types.map((tag) => (  
 <Tag.CheckableTag  
 key={tag}  
 checked={selectedTypes.includes(tag)}  
 onChange={() => typeFilter(tag)}  
 >  
 <h3 style={{ fontWeight: 400 }}>{tag}</h3>  
 </Tag.CheckableTag>  
 ))}  
 rowspan={[8, 80]}  
 />  
 <DescLine  
 label={<h3>时间币量</h3>}  
 desc={coins.map((tag) => (  
 <Tag.CheckableTag  
 key={tag}  
 checked={selectedCoin.includes(tag)}  
 onChange={() => coinFilter(tag)}  
 >  
 <h3 style={{ fontWeight: 400 }}>{tag}</h3>  
 </Tag.CheckableTag>  
 ))}  
 rowspan={[8, 80]}  
 />  
 <DescLine  
 label={<h3>活动人数</h3>}  
 desc={people.map((tag) => (  
 <Tag.CheckableTag  
 key={tag}  
 checked={selectedPeople.includes(tag)}  
 onChange={() => numsFilter(tag)}  
 >  
 <h3 style={{ fontWeight: 400 }}>{tag}</h3>  
 </Tag.CheckableTag>  
 ))}  
 rowspan={[8, 80]}  
 />  
 <DescLine  
 label={<h3>项目状态</h3>}  
 desc={status.map((tag) => (  
 <Tag.CheckableTag  
 key={tag}  
 checked={selectedStatus.includes(tag)}  
 onChange={() => statusFilter(tag)}  
 >  
 <h3 style={{ fontWeight: 400 }}>{tag}</h3>  
 </Tag.CheckableTag>  
 ))}  
 rowspan={[8, 80]}  
 />  
 </Card>  
 <Card>  
 {data.length ? (  
 <>  
 <div className="currentevents">  
 {data.map((service, index) => (  
 <Card  
 key={index}  
 hoverable  
 style={{  
 width: 280,  
 margin: 40,  
 }}  
 cover={  
 <>  
 <div className="tag">  
 <ServiceTag item={service} />  
 </div>  
 <img  
 data-src={service.serviceImg}  
 src={loading}  
 className="img"  
 style={{  
 border: "1px solid #c0f0c0",  
 objectFit: "cover",  
 }}  
 />  
 </>  
 }  
 onClick={() => handleClick(service)}  
 >  
 <Meta  
 title={  
 <div className="activite-title">  
 【  
 {  
 activitype.filter(  
 (item) => item.value == service.serviceType  
 )[0].label  
 }  
 】{service.serviceName}  
 </div>  
 }  
 description={<ServiceBox service={service} />}  
 />  
 </Card>  
 ))}  
 </div>  
 </>  
 ) : (  
 <div style={{ margin: "20px" }}>  
 <Empty />  
 </div>  
 )}  
 </Card>  
 </div>  
 );  
};  
export default Activities;  
import { Popover } from "antd";  
import "./index.scss";  
const ServiceBox = ({ service }) => {  
 const subDress = (str) => {  
 const add = str.split("-");  
 return [add[add.length - 1], str];  
 };  
 return (  
 <div className="box">  
 <div className="info">  
 <div className="count">  
 <div className="coin lline">  
 <p>币量</p>  
 <span>{service.timeCoin}个</span>  
 </div>  
 <span>|</span>  
 <div className="nums lline">  
 <p>人数</p>  
 <span>{service.serviceNums}人</span>  
 </div>  
 <span>|</span>  
 <div className="current lline">  
 <p>已报</p>  
 <span>{service.volunteer.length}人</span>  
 </div>  
 </div>  
 <div className="moreinfo">  
 <div className="content">  
 <span>活动内容:</span>  
 <p style={{ textIndent: "2em" }}>{service.serviceDesc}</p>  
 </div>  
 <div>  
 <span>活动时间:</span>  
 <p>  
 {service.startTime.slice(0, 10).replaceAll("-", ".")}-  
 {service.endTime.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div>  
 <div>  
 <span>活动地点:</span>  
 <Popover content={<p>{subDress(service.serviceAddress)[1]}</p>}>  
 <a>{subDress(service.serviceAddress)[0]}</a>  
 </Popover>  
 </div>  
 {/\* <div>  
 <span>报名时间:</span>  
 <p>  
 {service.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {service.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div> \*/}  
 </div>  
 </div>  
 </div>  
 );  
};export default ServiceBox;  
import { Tag } from "antd";const ServiceTag = ({ item }) => {  
 const date = new Date();  
 if (  
 new Date(item.entrollTimeEnd) >= date &&  
 new Date(item.startTime) > date  
 ) {  
 return <Tag color="#ff0000">报名中</Tag>;  
 } else if (date > new Date(item.endTime)) {  
 return <Tag color="#bfbfbf">已结束</Tag>;  
 } else if (  
 new Date(item.startTime) <= date &&  
 new Date(item.endTime) >= date  
 ) {  
 return <Tag color="#52c41a">活动中</Tag>;  
 }  
};  
export default ServiceTag;  
import {  
 Layout,  
 Menu,  
 Breadcrumb,  
 Button,  
 Avatar,  
 Popover,  
 message,  
} from "antd";  
import React, { useEffect, useState } from "react";  
import { Outlet, useLocation, useNavigate } from "react-router-dom";  
import {  
 HomeOutlined,  
 ScheduleOutlined,  
 AuditOutlined,  
 ClearOutlined,  
 UserOutlined,  
 BookOutlined,  
 EditOutlined,  
 QuestionCircleOutlined,  
 MenuFoldOutlined,  
 MenuUnfoldOutlined,  
 CalendarOutlined,  
 LoginOutlined,  
 FileDoneOutlined,  
 DownOutlined,  
 BoxPlotOutlined,  
} from "@ant-design/icons";  
import "./index.scss";  
import { useDispatch, useSelector } from "react-redux";  
import { logout as logout\_ } from "@/store/modules/user";  
import { fetchAuditEventList } from "@/store/modules/audit";  
import logo from "@/assets/images/user/logo.png";const { Header, Sider, Content } = Layout;const items = [  
 { key: "/panel", icon: <HomeOutlined />, label: "首页" },  
 { key: "/blockpanel", icon: <BoxPlotOutlined />, label: "区块面板" },  
 {  
 key: "eventmanage",  
 icon: <ScheduleOutlined />,  
 label: "活动管理",  
 children: [  
 {  
 key: "/eventaudit",  
 icon: <AuditOutlined />,  
 label: "活动审核",  
 },  
 {  
 key: "/tracking",  
 icon: <CalendarOutlined />,  
 label: "活动跟踪",  
 },  
 ],  
 },  
 {  
 key: "/usermanage",  
 icon: <UserOutlined />,  
 label: "用户管理",  
 },  
 {  
 key: "useraudit",  
 icon: <UserOutlined />,  
 label: "用户审核",  
 children: [  
 { key: "/forlogin", icon: <LoginOutlined />, label: "信息审核" },  
 {  
 key: "/signservice",  
 icon: <CalendarOutlined />,  
 label: "报名审核",  
 },  
 {  
 key: "/releaseevent",  
 icon: <FileDoneOutlined />,  
 label: "发布审核",  
 },  
 ],  
 },  
 { key: "/train", icon: <BookOutlined />, label: "社区培训" },  
 { key: "/comment", icon: <EditOutlined />, label: "意见处理" },  
 { key: "/guide", icon: <QuestionCircleOutlined />, label: "操作指南" },  
];const Admin = () => {  
 const [crumb, setCrumb] = useState([]);  
 const [collapsed, setCollapsed] = useState(true);  
 const userinfo = {  
 id: 10085,  
 name: "张三",  
 mobile: "13800138000",  
 password: "$2a$10$RZrshYq04A/rh6J6hMqcB.vIlV/IGoWWtd048jeuEGiSd0crQa47S",  
 idCard: "123456789012345678",  
 age: 30,  
 sex: 0,  
 code: 0,  
 area: "南充",  
 creatTime: "2024-01-24 11:05:43",  
 updateTime: "2024-01-24 15:03:07",  
 isDeleted: 0,  
 };  
 const navigate = useNavigate();  
 const handleClick = ({ key }) => {  
 navigate("/admin" + key); const index = items.map((item) => {  
 if (item.children) {  
 const point = item.children.filter((itm) => itm.key === key);  
 console.log(point);  
 if (point.length) {  
 return point[0];  
 }  
 }  
 if (item.key === key) {  
 return item;  
 }  
 });  
 const current = index.filter((item) => item != undefined)[0]; setCrumb([{ ...current, title: current.label }]);  
 };  
 // hooks  
 const dispatch = useDispatch();  
 const location = useLocation(); const { pathname } = location;  
 useEffect(() => {  
 if (pathname === "/admin/info") {  
 console.log(1);  
 // if (!crumb.find((item) => item.key === "/info")) {  
 setCrumb([...crumb, { title: "查看", key: "/info" }]);  
 return;  
 // }  
 }  
 setCrumb(crumb.splice({ title: "查看", key: "/info" }, 1));  
 if (pathname === "/admin") {  
 navigate("/admin/panel");  
 }  
 // dispatch(fetchAuditEventList({ page: 1, pageSize: 10 }));  
 }, [pathname, dispatch]);  
 const logout = async () => {  
 await dispatch(logout\_()).then(() => {  
 message.success("退出成功");  
 setTimeout(() => {  
 navigate("/login");  
 }, 100);  
 });  
 };  
 return (  
 <div>  
 <Header  
 style={{  
 position: "sticky",  
 top: 0,  
 zIndex: 1,  
 width: "97%",  
 display: "flex",  
 alignItems: "center",  
 backgroundColor: "#fff",  
 justifyContent: "space-between",  
 color: "#124F7B",  
 borderBottom: "1px solid #2E54A1",  
 padding: "0 20px",  
 }}  
 >  
 <div className="admin-logo">  
 <div className="logo-icon">  
 <img src={logo} alt="帆长时间银行" />  
 </div>  
 <h1  
 style={{  
 // color: "#99BCDB",  
 color: "#124F7B",  
 }}  
 >  
 帆长时间银行  
 </h1>  
 </div>  
 <div className="admin-head">  
 <Avatar  
 size="large"  
 style={{  
 backgroundColor: "",  
 }}  
 >  
 {userinfo.name}  
 </Avatar>  
 <Popover  
 placement="bottom"  
 content={  
 <div  
 style={{  
 width: 100,  
 textAlign: "center",  
 lineHeight: 2,  
 color: "#999",  
 }}  
 >  
 <p>消息通知</p>  
 <p>个人中心</p>  
 <hr color="#eee" />  
 <a onClick={logout}>退出登录</a>  
 </div>  
 }  
 >  
 <div className="admin-name">  
 {/\* <span style={{ marginRight: 10 }}>{userinfo.name}</span> \*/}  
 <DownOutlined />  
 </div>  
 </Popover>  
 </div>  
 </Header>  
 <Layout>  
 <Sider  
 style={{  
 overflow: "auto",  
 left: 0,  
 top: 0,  
 bottom: 0,  
 backgroundColor: "#fff",  
 minHeight: 940,  
 }}  
 collapsed={collapsed}  
 >  
 <Menu  
 style={{ backgroundColor: "#fff" }}  
 mode="inline"  
 theme="light"  
 defaultSelectedKeys={[pathname.substring(6)]}  
 items={items}  
 onClick={handleClick}  
 />  
 </Sider>  
 <Layout>  
 <Header  
 style={{  
 padding: 0,  
 backgroundColor: "#fff",  
 display: "flex",  
 justifyContent: "left",  
 alignItems: "center",  
 }}  
 >  
 <Button  
 type="text"  
 icon={collapsed ? <MenuUnfoldOutlined /> : <MenuFoldOutlined />}  
 onClick={() => setCollapsed(!collapsed)}  
 style={{  
 fontSize: "16px",  
 width: 64,  
 height: 64,  
 }}  
 />  
 <Breadcrumb items={crumb} />  
 </Header>  
 <Content  
 style={{  
 margin: "24px 16px",  
 padding: 24,  
 minHeight: 280,  
 }}  
 >  
 <Outlet />  
 </Content>  
 </Layout>  
 </Layout>  
 </div>  
 );  
};  
export default Admin;  
import {  
 Card,  
 Collapse,  
 Tag,  
 message,  
 Modal,  
 theme,  
 Form,  
 Input,  
 Popover,  
 Button,  
 Flex,  
 Select,  
} from "antd";  
import "./index.scss";  
import bg from "@/assets/images/panel/pn.svg";  
import { data } from "./components/static";  
import { useEffect, useRef, useState } from "react";  
import { lineConfig, pieConifig } from "./components/config";  
import \* as echarts from "echarts";  
import { LeftOutlined, RightOutlined } from "@ant-design/icons";  
const Label = ({ block, nums, time }) => {  
 const timeDifference = (time) => {  
 const now = new Date();  
 const inputTime = new Date(time);  
 const difference = now - inputTime;  
 if (difference < 60 \* 1000) {  
 return `${Math.floor(difference / 1000)}s前`;  
 } else if (difference < 60 \* 60 \* 1000) {  
 return `${Math.floor(difference / (60 \* 1000))}m前`;  
 } else if (difference < 24 \* 60 \* 60 \* 1000) {  
 return `${Math.floor(difference / (60 \* 60 \* 1000))}h前`;  
 } else {  
 return `${time.substring(0, 10)}`;  
 }  
 };  
 return (  
 <p  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 padding: "10px 10px",  
 borderBottom: "1px solid #ccc",  
 }}  
 >  
 <span  
 style={{  
 width: 60,  
 textAlign: "center",  
 borderRadius: 5,  
 }}  
 >  
 <span style={{ color: "#999", fontSize: 12 }}>区块号:</span>  
 <span  
 style={{  
 fontSize: 16,  
 color: "#009DF8",  
 }}  
 >  
 {block}  
 </span>  
 </span>  
 <span>  
 <span  
 style={{  
 color: "#999",  
 width: 80,  
 fontSize: 12,  
 fontWeight: 800,  
 marginRight: 5,  
 }}  
 >  
 交易数量:  
 </span>  
 <span style={{ color: "#99BCDB", fontSize: 16 }}>{nums}</span>  
 </span>  
 <span  
 style={{  
 width: 80,  
 lineHeight: 2,  
 textAlign: "center",  
 fontSize: 12,  
 color: "#999",  
 }}  
 >  
 <span>{timeDifference(time)}</span>  
 </span>  
 </p>  
 );  
};  
const Info = ({ index, hash, time, lasthash }) => {  
 return (  
 <div style={{ display: "flex", textAlign: "left" }}>  
 <section>  
 <div  
 style={{  
 width: 120,  
 height: "100%",  
 borderRadius: 5,  
 display: "flex",  
 justifyContent: "center",  
 marginRight: 10,  
 fontSize: 20,  
 fontFamily: "fantasy",  
 backgroundImage: `url(${bg})`,  
 backgroundSize: "cover",  
 backgroundPosition: "center",  
 }}  
 >  
 <p style={{ zIndex: 99, lineHeight: 10, color: "#fff" }}>{index}</p>  
 </div>  
 </section>  
 <section className="block-info">  
 <p>  
 <span id="label">区块哈希：</span>  
 <div id="desc">{hash}</div>  
 </p>  
 <p>  
 <span id="label">产生时间：</span>  
 <p id="desc">{time}</p>  
 </p>  
 <p>  
 <span id="label">上一区块哈希：</span>  
 <p id="desc">{lasthash}</p>  
 </p>  
 </section>  
 </div>  
 );  
};  
const BlockNode = ({ block }) => {  
 const { token } = theme.useToken();  
 const panelStyle = {  
 marginBottom: 24,  
 background: token.colorFillAlter,  
 borderRadius: token.borderRadiusLG,  
 border: "none",  
 };  
 const items = block  
 .sort((a, b) => b.key - a.key)  
 .map((item, index) => {  
 return {  
 key: item.key,  
 label: <Label block={item.key} nums={item.nums} time={item.time} />,  
 showArrow: false,  
 children: (  
 <Info  
 hash={item.hash}  
 nums={item.nums}  
 time={item.time}  
 index={item.key}  
 lasthash={item.lasthash}  
 />  
 ),  
 style: panelStyle,  
 };  
 });  
 return (  
 <div  
 style={{ overflowY: "scroll", border: "none", width: 360, height: 560 }}  
 >  
 <Collapse  
 bordered={false}  
 accordion  
 style={{  
 background: token.colorBgContainer,  
 }}  
 items={items}  
 />  
 </div>  
 );  
};const BlockPanel = () => {  
 const [id, setId] = useState(data.length - 1);  
 const item = data[id];  
 // form  
 const form = Form.useForm();  
 const next = () => {  
 if (id + 1 < data.length) {  
 return setId(id + 1);  
 }  
 return message.info("已经是最新节点了");  
 };  
 const last = () => {  
 if (id - 1 >= 0) {  
 return setId(id - 1);  
 }  
 return message.info("已经是第一节点了");  
 };  
 const [isModalOpen, setIsModalOpen] = useState(false);  
 const handleOk = () => {  
 // console.log(form);  
 setIsModalOpen(false);  
 };  
 const handleCancel = () => {  
 setIsModalOpen(false);  
 };  
 const [more, setMore] = useState(false);  
 const line = useRef(null);  
 const pie = useRef(null);  
 useEffect(() => {  
 const blockLine = echarts.init(line.current);  
 blockLine.setOption(lineConfig);  
 const blockpie = echarts.init(pie.current);  
 blockpie.setOption(pieConifig);  
 });  
 const deleteBlock = () => {};  
 const [edit, setEdit] = useState(false);  
 const submit = () => {};  
 return (  
 <div className="block-panel">  
 <Modal  
 title="新建节点"  
 open={isModalOpen}  
 onOk={handleOk}  
 onCancel={handleCancel}  
 okText="确定"  
 cancelText="取消"  
 >  
 <Form>  
 <Form.Item label="节点名称" name="nodeName">  
 <Input placeholder="在这里给节点命名" />  
 </Form.Item>  
 <Form.Item label="节点备注" name="note">  
 <Input.TextArea placeholder="给这个节点备注信息" />  
 </Form.Item>  
 </Form>  
 </Modal>  
 <Card title="区块面板">  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 }}  
 >  
 <section>  
 <Card  
 title={  
 <p style={{ display: "flex", justifyContent: "space-between" }}>  
 <Popover  
 placement="bottom"  
 content={  
 <div style={{ color: "#666", fontSize: 14 }}>  
 {item.note}  
 </div>  
 }  
 >  
 <span  
 style={{  
 // position: "fixed",  
 // color: "#009DF8",  
 color: "#999",  
 }}  
 >  
 <span  
 style={{  
 fontWeight: 800,  
 }}  
 >  
 节点：  
 </span>  
 <span style={{ fontSize: 16, color: "#009DF8" }}>  
 {item.id}  
 </span>  
 </span>  
 </Popover>  
 <span>  
 <LeftOutlined onClick={last} />  
 <Popover  
 placement="top"  
 content={  
 <div style={{ color: "#666", fontSize: 14 }}>  
 双击可修改节点名称  
 </div>  
 }  
 >  
 <span  
 style={{  
 fontSize: 16,  
 // position: "fixed",  
 color: "#009DF8",  
 margin: "0px 10px",  
 }}  
 >  
 {item.name}  
 </span>  
 </Popover>  
 <RightOutlined onClick={next} />  
 </span>  
 <span style={{ color: "#888" }}>  
 <span>状态:</span>  
 <span style={{ fontWeight: 400, marginLeft: 10 }}>  
 {item.status ? "正常" : "异常"}  
 </span>  
 </span>  
 </p>  
 }  
 hoverable  
 style={{  
 overflow: "hidden",  
 }}  
 >  
 <BlockNode block={item.block} key={item.id} />  
 </Card>  
 </section> <section style={{ width: "60%" }}>  
 <Card style={{ display: "flex" }}>  
 <div  
 ref={line}  
 style={{ width: 360, height: 300, float: "left" }}  
 ></div>  
 <div  
 ref={pie}  
 style={{ width: 300, height: 300, float: "right" }}  
 ></div>  
 </Card>  
 <Card  
 style={{ width: "100%" }}  
 title={  
 <p style={{ display: "flex", justifyContent: "space-between" }}>  
 <span>  
 <span style={{ fontSize: 14, marginRight: 20 }}>操作:</span>  
 <span>  
 <Button  
 onClick={() => setEdit(true)}  
 style={{ margin: "0px 10px" }}  
 >  
 编辑信息  
 </Button>  
 <Button  
 onClick={() => setIsModalOpen(true)}  
 style={{ margin: "0px 10px" }}  
 >  
 新增节点  
 </Button>  
 <Button  
 onClick={deleteBlock}  
 style={{ margin: "0px 10px" }}  
 >  
 删除节点  
 </Button>  
 </span>  
 </span>  
 <span>  
 <Select  
 style={{ width: 100, textAlign: "center" }}  
 options={data.map((item) => {  
 return { label: item.name, value: item.id };  
 })}  
 onChange={(e) => setId(e - 112)}  
 />  
 </span>  
 </p>  
 }  
 >  
 {/\* <p>  
 节点:  
 <span>  
 {data.map((item) => {  
 return <Tag key={item.id}>{item.name}</Tag>;  
 })}  
 {more ? <span></span> : <span>更多</span>}  
 </span>  
 </p> \*/} {edit ? (  
 <div  
 style={{  
 margin: 20,  
 display: "flex",  
 justifyContent: "center",  
 }}  
 >  
 <Form style={{ width: 400 }}>  
 <Form.Item label="节点名称" name="nodeName">  
 <Input placeholder="在这里给节点命名" />  
 </Form.Item>  
 <Form.Item label="节点备注" name="note">  
 <Input.TextArea placeholder="给这个节点备注信息" />  
 </Form.Item>  
 <Form.Item>  
 <div style={{ textAlign: "right", marginTop: 20 }}>  
 <Button onClick={submit} type="primary">  
 提交  
 </Button>  
 <Button  
 style={{ marginLeft: 20 }}  
 onClick={() => {  
 setEdit(false);  
 }}  
 >  
 取消  
 </Button>  
 </div>  
 </Form.Item>  
 </Form>  
 </div>  
 ) : (  
 <></>  
 )}  
 </Card>  
 </section>  
 </div>  
 </Card>  
 </div>  
 );  
};  
export default BlockPanel;  
import \* as echarts from "echarts";export const lineConfig = {  
 title: {  
 text: `{a|区块链交易趋势}`,  
 textStyle: {  
 rich: {  
 a: {  
 fontSize: 16,  
 fontWeight: 600,  
 color: "#324157",  
 },  
 },  
 },  
 top: "8%",  
 left: "30%",  
 },  
 backgroundColor: "transparent",  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 type: "shadow",  
 },  
 },  
 grid: {  
 top: "18%",  
 left: "10%",  
 right: "5%",  
 bottom: "20%",  
 // containLabel: true  
 },  
 xAxis: [  
 {  
 name: "日期",  
 nameTextStyle: {  
 color: "#7ec7ff",  
 fontSize: 16,  
 padding: 10,  
 },  
 type: "category",  
 boundaryGap: false,  
 axisLine: {  
 show: true,  
 lineStyle: {  
 color: "#233653",  
 },  
 },  
 axisLabel: {  
 // rotate: 340,  
 textStyle: {  
 color: "#324157",  
 padding: 16,  
 fontSize: 14,  
 },  
 formatter: function (data) {  
 return data;  
 },  
 },  
 splitLine: {  
 show: false,  
 lineStyle: {  
 color: "#eeeeee",  
 },  
 },  
 axisTick: {  
 show: false,  
 },  
 data: ["04-05", "04-10", "04-15", "04-20", "04-25", "04-30"],  
 },  
 ],  
 yAxis: [  
 {  
 name: "单位：个",  
 nameTextStyle: {  
 color: "#7ec7ff",  
 fontSize: 16,  
 padding: 10,  
 },  
 min: 0,  
 splitLine: {  
 show: true,  
 lineStyle: {  
 color: "#eeeeee",  
 },  
 },  
 axisLine: {  
 show: true,  
 lineStyle: {  
 color: "#233653",  
 },  
 },  
 axisLabel: {  
 show: true,  
 textStyle: {  
 color: "#324157",  
 padding: 16,  
 },  
 formatter: function (value) {  
 if (value === 0) {  
 return value;  
 }  
 return value;  
 },  
 },  
 axisTick: {  
 show: false,  
 },  
 },  
 ],  
 series: [  
 {  
 name: "区块",  
 type: "line",  
 showAllSymbol: true,  
 symbolSize: 10,  
 smooth: true,  
 lineStyle: {  
 normal: {  
 width: 4,  
 },  
 borderColor: "rgba(0,0,0,.4)",  
 },  
 itemStyle: {  
 color: "rgba(29,130,254,1)",  
 borderColor: "#646ace",  
 borderWidth: 2,  
 },  
 label: {  
 normal: {  
 show: true,  
 position: "top",  
 formatter: "{c}个",  
 },  
 },  
 tooltip: {  
 show: true,  
 },  
 areaStyle: {  
 normal: {  
 color: new echarts.graphic.LinearGradient(  
 0,  
 0,  
 0,  
 1,  
 [  
 {  
 offset: 0,  
 color: "rgba(29,130,254,.3)",  
 },  
 {  
 offset: 1,  
 color: "rgba(29,130,254, 0)",  
 },  
 ],  
 false  
 ),  
 },  
 },  
 data: [3, 2, 4, 5, 3, 6],  
 },  
 ],  
};  
export const pieConifig = {  
 color: ["#88D3DB", "#5B7C99", "#3cd6df", "#9bbede", "#82dffe"],  
 title: {  
 text: "区块分布图",  
 // left: "",  
 },  
 tooltip: {  
 trigger: "item",  
 formatter: "{a} <br/>{b}: {c} ({d}%)",  
 },  
 series: [  
 {  
 name: "区块分布",  
 type: "pie",  
 radius: [0, "50%"],  
 avoidLabelOverlap: false,  
 label: {  
 show: false,  
 position: "center",  
 },  
 emphasis: {  
 label: {  
 show: true,  
 fontSize: "30",  
 fontWeight: "bold",  
 color: "#ffffff",  
 },  
 },  
 data: [  
 { value: 13, name: "成都" },  
 { value: 5, name: "重庆" },  
 { value: 8, name: "西安" },  
 { value: 10, name: "南充" },  
 { value: 12, name: "北京" },  
 ],  
 },  
 ],  
};  
export const data = [  
 {  
 name: "成都",  
 id: 112,  
 status: 1,  
 block: [  
 {  
 key: 1,  
 hash: "000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f",  
 nums: 15,  
 time: "2024-05-14 12:00:00",  
 lasthash:  
 "0000000000000000000000000000000000000000000000000000000000000000",  
 },  
 {  
 key: 2,  
 hash: "000000000033a1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 12,  
 time: "2024-05-14 12:15:00",  
 lasthash:  
 "000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f",  
 },  
 {  
 key: 3,  
 hash: "00000000004ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 8,  
 time: "2024-05-14 12:30:00",  
 lasthash:  
 "000000000033a1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 4,  
 hash: "00000000005ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 18,  
 time: "2024-05-14 12:45:00",  
 lasthash:  
 "00000000004ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 5,  
 hash: "00000000006ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 22,  
 time: "2024-05-14 13:00:00",  
 lasthash:  
 "00000000005ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 6,  
 hash: "00000000007ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 5,  
 time: "2024-05-14 13:15:00",  
 lasthash:  
 "00000000006ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 7,  
 hash: "00000000008ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 10,  
 time: "2024-05-14 13:30:00",  
 lasthash:  
 "00000000007ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 8,  
 hash: "00000000009ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 14,  
 time: "2024-05-14 13:45:00",  
 lasthash:  
 "00000000008ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 9,  
 hash: "0000000000aca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 25,  
 time: "2024-05-14 14:00:00",  
 lasthash:  
 "00000000009ca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 10,  
 hash: "0000000000bcaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6",  
 nums: 2,  
 time: "2024-05-14 14:15:00",  
 lasthash:  
 "0000000000aca1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 11,  
 hash: "0000000000ccaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6",  
 nums: 7,  
 time: "2024-05-14 14:30:00",  
 lasthash:  
 "0000000000bcaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 12,  
 hash: "0000000000dcaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6",  
 nums: 17,  
 time: "2024-05-14 14:45:00",  
 lasthash:  
 "0000000000ccaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 13,  
 hash: "0000000000ecaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 23,  
 time: "2024-05-14 15:00:00",  
 lasthash:  
 "0000000000dcaf1d9c5f9ea4b8e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 ],  
 note: "这个节点服务于成都的社区",  
 },  
 {  
 name: "西安",  
 id: 113,  
 status: 1,  
 note: "这个节点服务于西安的社区",  
 block: [  
 {  
 key: 1,  
 hash: "000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f",  
 nums: 15,  
 time: "2024-05-14 12:00:00",  
 lasthash:  
 "000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce2ff",  
 },  
 {  
 key: 2,  
 hash: "000000000033a1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 12,  
 time: "2024-05-14 12:15:00",  
 lasthash:  
 "000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f",  
 },  
 {  
 key: 3,  
 hash: "00000000004ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 8,  
 time: "2024-05-14 12:30:00",  
 lasthash:  
 "000000000033a1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 4,  
 hash: "00000000005ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 18,  
 time: "2024-05-14 12:45:00",  
 lasthash:  
 "00000000004ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 5,  
 hash: "00000000006ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 22,  
 time: "2024-05-14 13:00:00",  
 lasthash:  
 "00000000005ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 6,  
 hash: "00000000007ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 5,  
 time: "2024-05-14 13:15:00",  
 lasthash:  
 "00000000006ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 7,  
 hash: "00000000008ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 10,  
 time: "2024-05-14 13:30:00",  
 lasthash:  
 "00000000007ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 {  
 key: 8,  
 hash: "00000000009ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 nums: 14,  
 time: "2024-05-14 13:45:00",  
 lasthash:  
 "00000000008ca1d9c5f9ea4b9e817e8e3bfa1d7ab9c8e6e6e6e6e6e6e6e6e6e6",  
 },  
 ],  
 },  
 {  
 name: "重庆",  
 id: 114,  
 status: 1,  
 note: "这个节点服务于重庆的社区",  
 block: [  
 {  
 key: 1,  
 hash: "0000000000a9f7a8c123456789abcdeffedcba987654321fedcba9876543210",  
 nums: 2,  
 time: "2024-05-14 13:15:00",  
 lasthash:  
 "00000000008baf63cafebabefebabefebabefebabefebabefebabefebabefeba",  
 },  
 {  
 key: 2,  
 hash: "0000000000c7b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b",  
 nums: 18,  
 time: "2024-05-14 13:30:00",  
 lasthash:  
 "0000000000a9f7a8c123456789abcdeffedcba987654321fedcba9876543210",  
 },  
 {  
 key: 3,  
 hash: "0000000000e59f6e9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9",  
 nums: 11,  
 time: "2024-05-14 13:45:00",  
 lasthash:  
 "0000000000c7b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b3b",  
 },  
 {  
 key: 4,  
 hash: "0000000001038b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8",  
 nums: 7,  
 time: "2024-05-14 14:00:00",  
 lasthash:  
 "0000000000e59f6e9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9a9",  
 },  
 {  
 key: 5,  
 hash: "00000000012177777777777777777777777777777777777777777777777777777",  
 nums: 3,  
 time: "2024-05-16 15:15:00",  
 lasthash:  
 "0000000001038b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8b8",  
 },  
 ],  
 },  
];  
import { Card } from "antd";const Block = () => {  
 return (  
 <Card  
 title={  
 <p>  
 <span>23</span>  
 <span>  
 交易数量<span>23</span>  
 </span>  
 <span>  
 <sapn>23</sapn>秒前  
 </span>  
 </p>  
 }  
 ></Card>  
 );  
};  
export default Block;  
const Comment = () => {};  
export default Comment;  
import { Form, Button, Input, Select, Flex } from "antd";  
import React, { useEffect, useState } from "react";  
import ServiceTable from "./components/ServiceTable";  
import { useDispatch, useSelector } from "react-redux";  
import { fetchAuditEventList } from "@/store/modules/audit";const EventAudit = () => {  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditEventList({ page: 1, pageSize: 100 }));  
 }, [dispatch]);  
 let services = useSelector((state) => state.audit.auditEventList);  
 // states  
 const [data, setData] = useState(services);  
 // useEffect(() => {  
 // services = services.filter((item) => item.auditStatus === 0);  
 // setData(services);  
 // }, [setData, services]);  
 const [result, setResult] = useState(services);  
 const [form] = Form.useForm();  
 const onFinish = (e) => {  
 const res = services.filter(  
 (item) =>  
 // item.auditStatus == e.searchStatu &&  
 item.serviceName.includes(e.serviceName) &&  
 item.serviceDesc.includes(e.serviceDesc)  
 );  
 setResult(res);  
 setData(res);  
 };  
 const onReset = () => {  
 form.resetFields();  
 setData(services);  
 };  
 const select = (e) => {  
 if (e == -1) {  
 setData(result);  
 return;  
 }  
 const res = result.filter((item) => item.auditStatus == e);  
 setData(res);  
 };  
 return (  
 <div>  
 <Form  
 name="searchForm"  
 form={form}  
 onFinish={onFinish}  
 onReset={onReset}  
 layout="inline"  
 labelCol={{  
 span: 8,  
 }}  
 wrapperCol={{ span: 24 }}  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 width: "100%",  
 }}  
 initialValues={{ searchStatu: -1 }}  
 >  
 <Form.Item name="serviceDesc" label="活动内容">  
 <Input placeholder="请输入活动内容关键词" />  
 </Form.Item>  
 <Form.Item label="活动名称" name="serviceName">  
 <Input placeholder="请输入活动名称关键词" />  
 </Form.Item>  
 <Form.Item style={{ width: 150 }}>  
 <Flex justify="space-between">  
 <Button htmlType="button" onClick={onReset}>  
 重置  
 </Button>  
 <Button type="primary" htmlType="submit">  
 查询  
 </Button>  
 </Flex>  
 </Form.Item>  
 <Form.Item label="审核状态" name="searchStatu">  
 <Select  
 style={{ width: 120 }}  
 onChange={(e) => select(e)}  
 options={[  
 { value: -1, label: "全部" },  
 { value: 0, label: "待审核" },  
 { value: 1, label: "已通过" },  
 { value: 2, label: "已驳回" },  
 { value: 5, label: "待确认" },  
 ]}  
 />  
 </Form.Item>  
 </Form>  
 <ServiceTable  
 data={data}  
 style={{  
 marginTop: "40px",  
 }}  
 />  
 </div>  
 );  
};  
export default EventAudit;  
import React, { useEffect, useState } from "react";  
import { Space, Table, Modal, message, Tag } from "antd";  
import { useNavigate, useLocation } from "react-router-dom";  
import { fetchServiceResult } from "@/store/modules/audit";  
import { useDispatch, useSelector } from "react-redux";  
import ReviewBox from "@/components/ReviewBox";  
import activitype from "@/utils/activitype";const ServiceTable = ({ data, style }) => {  
 // states  
 const user = useSelector((state) => state.user.userInfo);  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch(); const handleClick = (e) => {  
 navigate("/admin/info", { state: e, track: 0 });  
 };  
 const location = useLocation(); useEffect(() => {  
 try {  
 const { e } = location.state;  
 setDatas(  
 data.map((item) => {  
 if (item.auditId === e.auditId) {  
 return { ...item, auditStatus: 2, key: item.id };  
 }  
 return { ...item, key: item.id };  
 })  
 );  
 } catch (err) {  
 console.log(err);  
 }  
 }, [location]);  
 const resolve = async (e) => {  
 if (e.auditStatus === 1) {  
 message.info("该服务已经通过审核");  
 return;  
 }  
 const result = {  
 // ...item,  
 auditId: e.auditId,  
 adminMobile: user.mobile,  
 // adminName: user.name,  
 auditReason: "",  
 auditRemark: "",  
 auditStatus: 1,  
 };  
 console.log(result);  
 await dispatch(fetchServiceResult(result)).then((res) => {  
 console.log(res);  
 }); message.success("审核通过");  
 // window.location.reload();  
 };  
 const statusMap = {  
 0: "待审核",  
 1: "人工通过",  
 2: "人工驳回",  
 3: "系统通过",  
 4: "系统驳回",  
 5: "待确认",  
 };  
 const color = ["green", "blue", "red", "gold", "purple", "cyan"];  
 const [descrip, setDescrip] = useState("");  
 const [selectedTags, setSelectedTags] = useState(["信息缺失"]);  
 const [isModalOpen, setIsModalOpen] = useState(false);  
 const [review, setReview] = useState({});  
 const reject = (item) => {  
 if (item.auditStatus === 2) {  
 message.info("该服务已被驳回");  
 return;  
 }  
 setIsModalOpen(true);  
 setReview(item);  
 };  
 const handleOk = async () => {  
 setIsModalOpen(false);  
 await dispatch(  
 fetchServiceResult({  
 // ...review,  
 auditId: review.id,  
 adminMobile: user.mobile,  
 adminName: user.name,  
 auditStatus: 2,  
 auditRemark: descrip,  
 auditTags: selectedTags,  
 })  
 );  
 };  
 const handleCancel = () => {  
 setIsModalOpen(false);  
 }; const columns = [  
 {  
 title: "活动名称",  
 dataIndex: "serviceName",  
 width: 150,  
 key: "serviceName",  
 render: (text, service) => (  
 <a onClick={() => handleClick(service)}>{text}</a>  
 ),  
 },  
 {  
 title: "活动类型",  
 dataIndex: "serviceType",  
 key: "serviceType",  
 width: 60,  
 render: (text) => {  
 if (!text) {  
 return "-";  
 }  
 return activitype.filter((item) => item.value == text)[0].label;  
 },  
 },  
 {  
 title: "活动内容",  
 dataIndex: "serviceDesc",  
 key: "serviceDesc",  
 width: 250,  
 },  
 {  
 title: "时间币",  
 key: "timeCoin",  
 dataIndex: "timeCoin",  
 width: 60,  
 },  
 {  
 title: "状态",  
 key: "auditStatus",  
 dataIndex: "auditStatus",  
 width: 60,  
 render: (\_, { auditStatus }) => (  
 <Tag color={color[auditStatus]}>{statusMap[auditStatus]}</Tag>  
 ),  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 width: 150,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => resolve(item)}>通过</a>  
 <a onClick={() => reject(item)}>驳回</a>  
 </Space>  
 ),  
 },  
 ];  
 const tags = ["信息缺失", "时间币数", "内容违规", "其他原因"];  
 return (  
 <>  
 <Modal  
 title="确认驳回吗？"  
 open={isModalOpen}  
 onOk={handleOk}  
 onCancel={handleCancel}  
 >  
 <ReviewBox  
 setDescrip={setDescrip}  
 setSelectedTags={setSelectedTags}  
 selectedTags={selectedTags}  
 tags={tags}  
 />  
 </Modal>  
 <Table  
 columns={columns}  
 dataSource={data}  
 style={style}  
 pagination={{ pageSize: 10 }}  
 />  
 </>  
 );  
};  
export default ServiceTable;  
import { useLocation, useNavigate } from "react-router-dom";  
import DescLine from "@/components/DescLine";  
import DescBox from "./components/DescBox";  
import { Radio, Tag, Input, Button, Card, message } from "antd";  
import { useState } from "react";  
// import fetchServiceResult from "@/store/modules/audit";  
import { useDispatch, useSelector } from "react-redux";  
import { getType } from "@/utils/activitype";  
const { TextArea } = Input;  
const { CheckableTag } = Tag;  
const data = {  
 serviceid: 3,  
 serviceName: "上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣",  
 timeCoin: 100,  
 serviceType: "laundry",  
 startTime: "2021-01-01 10:00:00",  
 endTime: "2021-01-01 20:00:00",  
 serviceStatus: 1,  
 serviceAudit: 0,  
 serviceAddress: "北京市朝阳区",  
 older: "老李",  
 serviceImg: "url",  
 servicePhone: "13800138000",  
 entrollTimeStart: "2021-01-01 10:00:00",  
 entrollTimeEnd: "2021-01-03 10:00:00",  
 serviceNums: 10,  
 serviceDesc:  
 "上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣",  
 notice: "带上洗衣液",  
};  
// main  
const Info = () => {  
 const location = useLocation();  
 const [pass, setPass] = useState(false);  
 const data = location.state;  
 console.log(data, "data");  
 const track = location.state.track;  
 console.log(track);  
 const newdata = {  
 serviceTime: data.startTime + "-" + data.endTime,  
 entrollTime: data.entrollTimeStart + "-" + data.entrollTimeEnd,  
 ...data,  
 };  
 const user = useSelector((stae) => stae.user.userInfo);  
 const tags = ["信息缺失", "时间币数", "内容违规", "其他原因"];  
 const [selectedTags, setSelectedTags] = useState(["信息缺失"]);  
 const [descrip, setDescrip] = useState("");  
 const handleClick = ({ target }) => {  
 setPass(target.value);  
 };  
 const handleChange = (tag, checked) => {  
 const nextSelectedTags = checked  
 ? [...selectedTags, tag]  
 : selectedTags.filter((t) => t !== tag);  
 console.log(nextSelectedTags);  
 setSelectedTags(nextSelectedTags);  
 };  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const submit = async () => {  
 // const result = {  
 // // ...data,  
 // auditReason: selectedTags.join(","),  
 // auditRemark: descrip,  
 // auditStatus: pass,  
 // adminMobile: user.mobile,  
 // auditId: data.auditId,  
 // };  
 // console.log(result, "data");  
 message.success("提交成功"); navigate("/admin/eventaudit", { state: { e: data } });  
 // await dispatch(fetchServiceResult(result))  
 // .then((res) => {  
 // navigate("/admin/eventaudit");  
 // })  
 // .catch((err) => {  
 // });  
 }; const comment = [  
 {  
 label: "是否通过",  
 key: 1,  
 desc: (  
 <>  
 <Radio.Group onChange={handleClick} value={pass}>  
 <Radio value={true}>是</Radio>  
 <Radio value={false}>否</Radio>  
 </Radio.Group>  
 </>  
 ),  
 },  
 {  
 label: "驳回原因",  
 key: 2,  
 desc: (  
 <>  
 {tags.map((tag) => {  
 return (  
 <CheckableTag  
 key={tag}  
 checked={selectedTags.includes(tag)}  
 onChange={(checked) => handleChange(tag, checked)}  
 >  
 {tag}  
 </CheckableTag>  
 );  
 })}  
 </>  
 ),  
 },  
 {  
 label: "详细说明",  
 block: true,  
 key: 3,  
 desc: (  
 <TextArea  
 rows={6}  
 placeholder="如不通过，请详细描述原因"  
 onChange={(e) => setDescrip(e.target.innerText)}  
 />  
 ),  
 },  
 ];  
 console.log(getType(data.serviceType), "getType");  
 return (  
 <Card>  
 <div className="admin-info">  
 <div style={{ display: "flex", width: "70%" }}>  
 <div style={{ height: 270, width: 450 }}>  
 <img  
 src={data.serviceImg}  
 alt="avatar"  
 style={{ height: "100%", width: "100%", objectFit: "cover" }}  
 />  
 </div>  
 <div style={{ margin: "10px 40px" }}>  
 <h1  
 style={{  
 textAlign: "left",  
 }}  
 >  
 {data.serviceName}  
 </h1>  
 <DescLine  
 rowspan={[10, 10]}  
 label={<span>活动编号</span>}  
 desc={data.serviceid}  
 size={18}  
 style={{ margin: "30px 0" }}  
 />  
 <DescLine  
 label={<span>活动类型</span>}  
 desc={getType(data.serviceType)}  
 size={18}  
 style={{ margin: "30px 0" }}  
 rowspan={[8, 10]}  
 />  
 </div>  
 </div>  
 <div  
 style={{  
 display: "flex",  
 width: "100%",  
 justifyContent: "space-between",  
 }}  
 >  
 <div className="admin-more">  
 <DescBox  
 items={newdata}  
 addons={  
 <>  
 <DescLine label="活动详情" desc={newdata.serviceDesc} block />  
 <DescLine label="注意事项" desc={newdata.notice} block />  
 </>  
 }  
 />  
 </div>  
 {!track && (  
 <div  
 style={{  
 width: "56%",  
 padding: 10,  
 borderLeft: "2px dotted #2e54a1",  
 }}  
 >  
 <h3 style={{ color: "#2e54a1" }}>意见栏</h3>  
 {comment.map((item) => {  
 return <DescLine {...item} />;  
 })}  
 <div  
 style={{  
 marginTop: 40,  
 width: "60%",  
 display: "flex",  
 justifyContent: "space-around",  
 }}  
 >  
 <Button type="primary" onClick={submit}>  
 确定  
 </Button>  
 <Button>取消</Button>  
 </div>  
 </div>  
 )}  
 </div>  
 </div>  
 </Card>  
 );  
};  
export default Info;  
import DescLine from "@/components/DescLine";  
import { descMap } from "@/utils/desc";  
const DescBox = ({ items, addons }) => {  
 return (  
 <div>  
 {Object.entries(items).map(([key, value]) => {  
 return <DescLine key={key} label={descMap[key]} desc={value} />;  
 })}  
 {addons}  
 </div>  
 );  
};  
export default DescBox;  
import {  
 Table,  
 Space,  
 Form,  
 Card,  
 Input,  
 Select,  
 Button,  
 message,  
 Tag,  
} from "antd";  
import { useDispatch, useSelector } from "react-redux";  
import { useNavigate } from "react-router-dom";  
import {  
 fetchAuditInfoResult,  
 fetchAuditUsersList,  
} from "@/store/modules/audit";  
import { useEffect, useState } from "react";  
import { search } from "@/utils/audit";  
const usersdata = [  
 {  
 name: "张三",  
 realName: 1,  
 fillInfo: 1,  
 age: 30,  
 status: 1,  
 },  
 {  
 name: "李四",  
 realName: 0,  
 fillInfo: 0,  
 age: 20,  
 status: 0,  
 },  
];const ForLogin = () => {  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditUsersList());  
 }, [dispatch]);  
 const initdata = useSelector((state) => state.audit.auditUsersList);  
 const [usersdata, setUsersdata] = useState(initdata);  
 const resolve = async (e) => {  
 await dispatch(fetchAuditInfoResult({ ...e, info: 1 }))  
 .then(() => {  
 message.success("审核通过");  
 setUsersdata(  
 usersdata.map((item) => {  
 if (item.mobile === e.mobile) {  
 return { ...item, info: 1 };  
 }  
 return item;  
 })  
 );  
 })  
 .catch(() => {  
 message.error("审核失败");  
 });  
 };  
 const look = (e) => {  
 console.log(e);  
 navigate("/admin/lookuser", { state: { user: e } });  
 };  
 const statusMap = {  
 0: "未审核",  
 1: "人工通过",  
 2: "人工驳回",  
 3: "系统通过",  
 4: "系统驳回",  
 };  
 const color = ["green", "blue", "red", "gold", "purple", "cyan"]; const columns = [  
 {  
 title: "用户姓名",  
 dataIndex: "name",  
 width: 100,  
 key: "name",  
 },  
 {  
 title: "实名认证",  
 dataIndex: "verify",  
 key: "verify",  
 width: 100,  
 render: (\_, { verify }) => (  
 <>{verify ? "已完成" : <span style={{ color: "red" }}>未完成</span>}</>  
 ),  
 },  
 {  
 title: "信息填写",  
 dataIndex: "fill",  
 key: "fill",  
 width: 100,  
 render: (\_, { fill }) => (  
 <>{fill ? "已完成" : <span style={{ color: "red" }}>未完成</span>}</>  
 ),  
 },  
 {  
 title: "年龄",  
 key: "age",  
 dataIndex: "age",  
 width: 100,  
 render: (\_, { age }) => (  
 <>  
 {age > 18 ? (  
 <span>{age}</span>  
 ) : (  
 <span style={{ color: "red" }}>{age}</span>  
 )}  
 </>  
 ),  
 },  
 {  
 title: "状态",  
 key: "info",  
 dataIndex: "info",  
 width: 100,  
 render: (\_, { info }) => <Tag color={color[info]}>{statusMap[info]}</Tag>,  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 width: 150,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => resolve(item)}>通过</a>  
 <a onClick={() => look(item)}>查看</a>  
 </Space>  
 ),  
 },  
 ];  
 return (  
 <>  
 <Card>  
 <Form  
 layout="inline"  
 style={{ width: "100%", display: "flex", justifyContent: "right" }}  
 >  
 <Form.Item style={{}}>  
 <Input.Search  
 placeholder="请输入用户姓名关键词"  
 allowClear  
 enterButton="搜索"  
 size="middle"  
 onSearch={(e) => search(e, setUsersdata, initdata)}  
 />  
 </Form.Item>  
 <Form.Item label="审核状态">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) =>  
 setUsersdata(initdata.filter((item) => item.info === value))  
 }  
 options={[  
 { value: 0, label: "未审核" },  
 { value: 1, label: "人工通过" },  
 { value: 2, label: "人工驳回" },  
 { value: 3, label: "系统通过" },  
 { value: 4, label: "系统驳回" },  
 ]}  
 />  
 </Form.Item>  
 </Form>  
 </Card>  
 <Card>  
 <Table columns={columns} dataSource={usersdata} />  
 </Card>  
 </>  
 );  
};  
export default ForLogin;  
import InfoBox from "./components/InfoBox";  
import { useLocation, useNavigate } from "react-router-dom";  
import { useState } from "react";  
import { fetchAuditInfoResult } from "@/store/modules/audit";  
import { useDispatch } from "react-redux";  
import { message } from "antd";  
const LookUser = () => {  
 const [descrip, setDescrip] = useState("");  
 const [selectedTags, setSelectedTags] = useState(["信息缺失"]);  
 const [loginAudit, setLoginAudit] = useState(1);  
 const tags = ["信息缺失", "未实名", "未成年", "其他原因"];  
 const location = useLocation();  
 console.log(location, "location");  
 const { user } = location.state;  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const onSubmit = async () => {  
 const review = {  
 mobile: user.mobile,  
 remark: descrip,  
 info: loginAudit,  
 tags: selectedTags,  
 };  
 await dispatch(fetchAuditInfoResult(review))  
 .then((res) => {  
 message.success("提交成功");  
 navigate("/admin/forlogin", { state: { e: user } });  
 })  
 .catch((err) => {  
 console.log(err, "err");  
 });  
 };  
 return (  
 <>  
 <InfoBox  
 user={user}  
 loginAudit={loginAudit}  
 setLoginAudit={setLoginAudit}  
 onSubmit={onSubmit}  
 tags={tags}  
 selectedTags={selectedTags}  
 setSelectedTags={setSelectedTags}  
 setDescrip={setDescrip}  
 />  
 </>  
 );  
};  
export default LookUser;  
import { Button, Avatar, Form, Input, Upload, Modal, Radio, Card } from "antd";  
import { useState } from "react";  
import DescLine from "@/components/DescLine";  
import ReviewBox from "@/components/ReviewBox";  
const userForm = [  
 {  
 name: "name",  
 label: "昵称",  
 },  
 {  
 name: "mobile",  
 label: "电话",  
 },  
 {  
 name: "age",  
 label: "年龄",  
 },  
 {  
 name: "idCard",  
 label: "身份证",  
 },  
 {  
 name: "profession",  
 label: "职业",  
 },  
 {  
 name: "area",  
 label: "地址",  
 },  
];const InfoBox = ({  
 user,  
 loginAudit,  
 setLoginAudit,  
 onSubmit,  
 tags,  
 setSelectedTags,  
 selectedTags,  
 setDescrip,  
}) => {  
 const { avatar, description, name } = user;  
 const edit = 1;  
 return (  
 <div>  
 {user.name && (  
 <div style={{ position: "relative" }}>  
 <Card>  
 <div style={{ float: "right" }}>  
 <Card style={{ border: "none" }}>  
 <DescLine  
 label="审核结果"  
 desc={  
 <Radio.Group  
 onChange={(e) => setLoginAudit(e.target.value)}  
 >  
 <Radio value={1}>通过</Radio>  
 <Radio value={2}>驳回</Radio>  
 </Radio.Group>  
 }  
 />  
 {loginAudit === 2 && (  
 <ReviewBox  
 setDescrip={setDescrip}  
 setSelectedTags={setSelectedTags}  
 selectedTags={selectedTags}  
 tags={tags}  
 style={{ float: "right" }}  
 />  
 )}  
 <div style={{ textAlign: "right", marginTop: 20 }}>  
 <Button type="primary" onClick={onSubmit}>  
 提交  
 </Button>  
 <Button  
 style={{ marginLeft: 20 }}  
 onClick={() => {  
 window.history.back();  
 }}  
 >  
 返回  
 </Button>  
 </div>  
 </Card>  
 </div>  
 <div style={{ width: 500 }}>  
 <Form labelCol={{ span: 6 }} style={{ width: "400px" }}>  
 <Form.Item label="头像" name="name">  
 <>  
 <Avatar  
 size={64}  
 src={avatar}  
 style={{  
 backgroundColor: edit ? "#4EBCDA" : "#fff",  
 }}  
 >  
 {!edit ? (  
 <Upload  
 name="file"  
 action="https://run.mocky.io/v3/435e224c-44fb-4773-9faf-380c5e6a2188"  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 <a style={{ color: "#1677FF" }}>上传</a>  
 </Upload>  
 ) : (  
 name  
 )}  
 </Avatar>  
 </>  
 </Form.Item>  
 {userForm.map((item) => {  
 return (  
 <Form.Item {...item} key={item.name}>  
 {!edit ? (  
 <Input  
 placeholder={user[item.name]}  
 // value={user[item.name]}  
 disabled={edit}  
 />  
 ) : (  
 <span>{user[item.name]}</span>  
 )}  
 </Form.Item>  
 );  
 })} <Form.Item label="个人介绍" name="description">  
 {!edit ? (  
 <Input.TextArea  
 placeholder={description}  
 disabled={edit}  
 rows={4}  
 />  
 ) : (  
 <span>{description}</span>  
 )}  
 </Form.Item>  
 </Form>  
 </div>  
 </Card>  
 </div>  
 )}  
 </div>  
 );  
};  
export default InfoBox;  
const Guide = () => {};  
export default Guide;  
import { Card, Progress, Layout } from "antd";  
import sj from "@/assets/images/panel/数据.svg";  
import yh from "@/assets/images/panel/患者管理.svg";  
import tj from "@/assets/images/panel/数据管理.svg";  
import gl from "@/assets/images/panel/代办事项.svg";  
import hdsh from "@/assets/images/panel/登记.svg";  
import fbsh from "@/assets/images/panel/授权申请.svg";  
import zgsh from "@/assets/images/panel/资质.svg";  
import PanelBox from "./components/PanelBox";  
import { useEffect, useRef } from "react";  
import \* as echarts from "echarts";  
import { line2, line1, hist } from "./components/config";  
import { useDispatch, useSelector } from "react-redux";  
import { fetchAuditUsersList } from "@/store/modules/audit";  
import { fetchServices } from "@/store/modules/service";  
const { Footer } = Layout;const Panel = () => {  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditUsersList());  
 dispatch(fetchServices({ page: 1, pageSize: 100 }));  
 }, [dispatch]);  
 //  
 const users = useSelector((state) => state.audit.auditUsersList);  
 const services = useSelector((state) => state.service.servicesList);  
 const items1 = [  
 {  
 title: "占用空间",  
 icon: sj,  
 num: 4.22,  
 unit: "MB",  
 },  
 {  
 title: "用户总数",  
 icon: yh,  
 num: users.length,  
 unit: "人",  
 },  
 ];  
 const items2 = [  
 {  
 title: "登录统计",  
 icon: tj,  
 num: 138,  
 unit: "次",  
 },  
 {  
 title: "活动总数",  
 icon: gl,  
 num: services.length,  
 unit: "个",  
 },  
 ];  
 const audit = [  
 {  
 title: "活动审核",  
 icon: hdsh,  
 num: services.filter((item) => item.auditStatus === 0).length,  
 },  
 {  
 title: "发布审核",  
 icon: fbsh,  
 num: users.filter((item) => item.releases === 0).length + 2,  
 },  
 {  
 title: "资格审核",  
 icon: zgsh,  
 num: users.filter((item) => item.sign === 0).length + 1,  
 },  
 ];  
 const near = useRef(null);  
 const user = useRef(null);  
 const area = useRef(null);  
 useEffect(() => {  
 const near7Days = echarts.init(near.current);  
 near7Days.setOption(line1);  
 const userReg = echarts.init(user.current);  
 userReg.setOption(line2);  
 const distribute = echarts.init(area.current);  
 distribute.setOption(hist);  
 }, []);  
 return (  
 <>  
 <Card>  
 <h2>看板</h2>  
 <section  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 }}  
 >  
 <div  
 style={{  
 border: "2px solid #C4C4C4",  
 width: 360,  
 height: 260,  
 margin: 10,  
 padding: 10,  
 }}  
 >  
 {audit.map((item, index) => (  
 <div key={index} style={{ margin: "3px 0" }}>  
 <div style={{ display: "flex", justifyContent: "left" }}>  
 <img  
 src={item.icon}  
 alt=""  
 style={{ width: 45, height: 45 }}  
 />  
 <div>  
 <p  
 style={{  
 fontSize: 20,  
 fontWeight: "bold",  
 color: "#87BCFE",  
 }}  
 >  
 {item.num}  
 </p>  
 <p style={{ color: "#777" }}>{item.title}</p>  
 </div>  
 </div>  
 <Progress percent={item.num \* 10} showInfo={false} />  
 </div>  
 ))}  
 </div>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 flexWrap: "wrap",  
 width: 310,  
 }}  
 >  
 {items1.map((item, index) => (  
 <PanelBox item={item} key={index} />  
 ))}  
 </div>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 flexWrap: "wrap",  
 width: 310,  
 }}  
 >  
 {items2.map((item, index) => (  
 <PanelBox item={item} key={index} />  
 ))}  
 </div>  
 </section>  
 <main style={{ display: "flex", justifyContent: "space-between" }}>  
 <section style={{ margin: 10 }}>  
 <div ref={area} style={{ width: 640, height: 540 }}></div>  
 </section>  
 <section style={{ margin: 10 }}>  
 <div ref={near} style={{ width: 360, height: 270 }}></div>  
 <div ref={user} style={{ minWidth: 360, height: 270 }}></div>  
 </section>  
 </main>  
 </Card>  
 <Footer  
 style={{  
 textAlign: "center",  
 }}  
 >  
 版本信息 ©帆长时间银行 V0.0.1  
 </Footer>  
 </>  
 );  
};  
export default Panel;  
import \* as echarts from "echarts";  
// import "../../../../../node\_modules/echarts/map/js/china";  
export const line1 = {  
 title: {  
 text: `{a|近7天活动管理数}`,  
 textStyle: {  
 rich: {  
 a: {  
 color: "#324157",  
 fontSize: 16,  
 fontWeight: 600,  
 },  
 },  
 },  
 top: "5%",  
 left: "center",  
 },  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 lineStyle: {  
 color: {  
 type: "linear",  
 x: 0,  
 y: 0,  
 x2: 0,  
 y2: 1,  
 colorStops: [  
 {  
 offset: 0,  
 color: "rgba(0, 255, 233,0)",  
 },  
 {  
 offset: 0.5,  
 color: "rgba(255, 255, 255,1)",  
 },  
 {  
 offset: 1,  
 color: "rgba(0, 255, 233,0)",  
 },  
 ],  
 global: false,  
 },  
 },  
 },  
 },  
 grid: {  
 top: "15%",  
 left: "5%",  
 right: "5%",  
 bottom: "15%",  
 // containLabel: true  
 },  
 xAxis: [  
 {  
 type: "category",  
 axisLine: {  
 show: true,  
 },  
 splitArea: {  
 // show: true,  
 color: "#2c3039",  
 lineStyle: {  
 color: "#f00",  
 },  
 },  
 axisLabel: {  
 color: "#2c3039",  
 },  
 splitLine: {  
 show: false,  
 },  
 boundaryGap: false,  
 data: [  
 "星期一",  
 "星期二",  
 "星期三",  
 "星期四",  
 "星期五",  
 "星期六",  
 "星期天",  
 ],  
 },  
 ], yAxis: [  
 {  
 type: "value",  
 min: 0,  
 // max: 140,  
 splitNumber: 4,  
 splitLine: {  
 show: true,  
 lineStyle: {  
 color: "rgba(255,255,255,0.1)",  
 },  
 },  
 axisLine: {  
 show: false,  
 },  
 axisLabel: {  
 show: false,  
 margin: 20,  
 textStyle: {  
 color: "#d1e6eb",  
 },  
 },  
 axisTick: {  
 show: false,  
 },  
 },  
 ],  
 series: [  
 {  
 name: "活动总量",  
 type: "line",  
 showAllSymbol: true,  
 // symbol: 'image://./static/images/guang-circle.png',  
 symbol: "circle",  
 symbolSize: 25,  
 lineStyle: {  
 normal: {  
 color: "#1d82fe",  
 shadowColor: "rgba(0, 0, 0, .3)",  
 shadowBlur: 0,  
 shadowOffsetY: 5,  
 shadowOffsetX: 5,  
 },  
 },  
 label: {  
 show: true,  
 position: "top",  
 textStyle: {  
 color: "#1d82fe",  
 },  
 },  
 itemStyle: {  
 color: "#1d82fe",  
 borderColor: "#fff",  
 borderWidth: 3,  
 shadowColor: "rgba(0, 0, 0, .3)",  
 shadowBlur: 0,  
 shadowOffsetY: 2,  
 shadowOffsetX: 2,  
 },  
 tooltip: {  
 show: false,  
 },  
 areaStyle: {  
 normal: {  
 color: new echarts.graphic.LinearGradient(  
 0,  
 0,  
 0,  
 1,  
 [  
 {  
 offset: 0,  
 color: "rgba(29,130,254,0.3)",  
 },  
 {  
 offset: 1,  
 color: "rgba(29,130,254,0)",  
 },  
 ],  
 false  
 ),  
 shadowColor: "rgba(29,130,254, 0.9)",  
 shadowBlur: 20,  
 },  
 },  
 data: [5, 3, 8, 7, 6, 9, 8],  
 },  
 ],  
};export const line2 = {  
 title: {  
 text: `{a|本月用户注册数目}`,  
 textStyle: {  
 rich: {  
 a: {  
 fontSize: 16,  
 fontWeight: 600,  
 color: "#324157",  
 },  
 },  
 },  
 top: "8%",  
 left: "30%",  
 },  
 backgroundColor: "transparent",  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 type: "shadow",  
 },  
 },  
 grid: {  
 top: "18%",  
 left: "10%",  
 right: "5%",  
 bottom: "20%",  
 // containLabel: true  
 },  
 xAxis: [  
 {  
 name: "日期",  
 nameTextStyle: {  
 color: "#7ec7ff",  
 fontSize: 16,  
 padding: 10,  
 },  
 type: "category",  
 boundaryGap: false,  
 axisLine: {  
 show: true,  
 lineStyle: {  
 color: "#233653",  
 },  
 },  
 axisLabel: {  
 // rotate: 340,  
 textStyle: {  
 color: "#324157",  
 padding: 16,  
 fontSize: 14,  
 },  
 formatter: function (data) {  
 return data;  
 },  
 },  
 splitLine: {  
 show: false,  
 lineStyle: {  
 color: "#eeeeee",  
 },  
 },  
 axisTick: {  
 show: false,  
 },  
 data: ["04-05", "04-10", "04-15", "04-20", "04-25", "04-30"],  
 },  
 ],  
 yAxis: [  
 {  
 name: "单位：个",  
 nameTextStyle: {  
 color: "#7ec7ff",  
 fontSize: 16,  
 padding: 10,  
 },  
 min: 0,  
 splitLine: {  
 show: true,  
 lineStyle: {  
 color: "#eeeeee",  
 },  
 },  
 axisLine: {  
 show: true,  
 lineStyle: {  
 color: "#233653",  
 },  
 },  
 axisLabel: {  
 show: true,  
 textStyle: {  
 color: "#324157",  
 padding: 16,  
 },  
 formatter: function (value) {  
 if (value === 0) {  
 return value;  
 }  
 return value;  
 },  
 },  
 axisTick: {  
 show: false,  
 },  
 },  
 ],  
 series: [  
 {  
 name: "人数",  
 type: "line",  
 showAllSymbol: true,  
 symbolSize: 10,  
 smooth: true,  
 lineStyle: {  
 normal: {  
 width: 4,  
 },  
 borderColor: "rgba(0,0,0,.4)",  
 },  
 itemStyle: {  
 color: "rgba(29,130,254,1)",  
 borderColor: "#646ace",  
 borderWidth: 2,  
 },  
 label: {  
 normal: {  
 show: true,  
 position: "top",  
 formatter: "{c}个",  
 },  
 },  
 tooltip: {  
 show: true,  
 },  
 areaStyle: {  
 normal: {  
 color: new echarts.graphic.LinearGradient(  
 0,  
 0,  
 0,  
 1,  
 [  
 {  
 offset: 0,  
 color: "rgba(29,130,254,.3)",  
 },  
 {  
 offset: 1,  
 color: "rgba(29,130,254, 0)",  
 },  
 ],  
 false  
 ),  
 },  
 },  
 data: [3, 2, 4, 5, 3, 6],  
 },  
 ],  
};export const hist = {  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 },  
 },  
 legend: {  
 data: ["交易数目"],  
 },  
 grid: {  
 left: "3%",  
 right: "4%",  
 bottom: "3%",  
 containLabel: true,  
 },  
 xAxis: [  
 {  
 type: "category",  
 axisLabel: {  
 interval: 0,  
 rotate: -50,  
 },  
 data: [  
 "上海",  
 "云南",  
 "内蒙",  
 "北京",  
 "吉林",  
 "四川",  
 "天津",  
 "宁夏",  
 "安徽",  
 "山东",  
 "山西",  
 "广东",  
 "广西",  
 "新疆",  
 "江西",  
 "河北",  
 "河南",  
 "浙江",  
 "海南",  
 "湖北",  
 "湖南",  
 "甘肃",  
 "福建",  
 "西藏",  
 "贵州",  
 "辽宁",  
 "重庆",  
 "陕西",  
 "青海",  
 "黑龙江",  
 ],  
 },  
 ],  
 yAxis: [  
 {  
 type: "value",  
 max: 10,  
 // axisTick: {  
 // show: false  
 // },  
 },  
 ],  
 series: [  
 {  
 name: "交易数目",  
 type: "line",  
 lineStyle: {  
 normal: {  
 color: "#146fd7",  
 width: 5,  
 },  
 },  
 //  
 label: {  
 normal: {  
 show: false,  
 },  
 },  
 symbolSize: 10,  
 data: [  
 1, 3, 4, 2, 2, 5, 5, 2, 7, 0, 0, 3, 8, 6, 5, 5, 1, 1, 8, 8, 7, 5, 4, 6,  
 5, 6, 5, 1, 1, 4,  
 ],  
 },  
 ],  
};export const map = {  
 title: {  
 text: "",  
 subtext: "",  
 color: "#fff",  
 x: "center",  
 },  
 visualMap: {  
 top: "bottom",  
 right: 10,  
 splitNumber: 6,  
 seriesIndex: [0],  
 pieces: [  
 {  
 gte: 1000,  
 lte: 9999,  
 label: "1000-9999人",  
 color: "#83C2FF",  
 },  
 {  
 gte: 500,  
 lte: 999,  
 label: "500-999人",  
 color: "#CDE5FF",  
 },  
 {  
 gte: 100,  
 lte: 499,  
 label: "100-499人",  
 color: "#E6F1FF",  
 },  
 {  
 gte: 1,  
 lte: 99,  
 label: "1-99人",  
 color: "#EBF3FF",  
 },  
 ],  
 textStyle: {  
 color: "#737373",  
 },  
 },  
 tooltip: {  
 formatter: "{b}-用户数量：{c}",  
 },  
 series: [  
 {  
 name: "地图",  
 data: [  
 {  
 name: "北京",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "天津",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "上海",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "重庆",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "河北",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "河南",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "云南",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "辽宁",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "黑龙江",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "湖南",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "安徽",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "山东",  
 value: Math.round(Math.random() \* 5000),  
 },  
 {  
 name: "新疆",  
 value: Math.round(Math.random() \* 0),  
 },  
 {  
 name: "江苏",  
 value: Math.round(Math.random() \* 5000),  
 },  
 {  
 name: "浙江",  
 value: Math.round(Math.random() \* 50000),  
 },  
 {  
 name: "江西",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "湖北",  
 value: Math.round(Math.random() \* 5000),  
 },  
 {  
 name: "广西",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "甘肃",  
 value: Math.round(Math.random() \* 0),  
 },  
 {  
 name: "山西",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "内蒙古",  
 value: Math.round(Math.random() \* 0),  
 },  
 {  
 name: "陕西",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "吉林",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "福建",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "贵州",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "广东",  
 value: Math.round(Math.random() \* 500000),  
 },  
 {  
 name: "青海",  
 value: Math.round(Math.random() \* 0),  
 },  
 {  
 name: "西藏",  
 value: Math.round(Math.random() \* 0),  
 },  
 {  
 name: "四川",  
 value: Math.round(Math.random() \* 5000),  
 },  
 {  
 name: "宁夏",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "海南",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "台湾",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "香港",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "澳门",  
 value: Math.round(Math.random() \* 500),  
 },  
 {  
 name: "南海诸岛",  
 value: Math.round(Math.random() \* 500),  
 },  
 ],  
 itemStyle: {  
 normal: {  
 label: {  
 },  
 areaStyle: {  
 },  
 borderWidth: 1,  
 borderColor: "#D9D9D9",  
 },  
 emphasis: {  
 label: {  
 },  
 areaStyle: {  
 },  
 },  
 },  
 label: {  
 show: true,  
 },  
 },  
 {  
 type: "scatter",  
 data: [{ name: "宜昌", value: [111.3, 30.7, 130] }],  
 zlevel: 99999,  
 },  
 ],  
};  
const PanelBox = ({ item }) => {  
 return (  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 width: 270,  
 border: "2px solid #C4C4C4",  
 alignItems: "center",  
 margin: 10,  
 }}  
 >  
 <div style={{ textAlign: "center", height: 80 }}>  
 <p style={{ color: "#87BCFE", marginTop: 10 }}>{item.title}</p>  
 <p style={{ color: "#1C7EFE", fontWeight: "bold", fontSize: 24 }}>  
 {item.num}  
 <span style={{ fontSize: 16 }}>{item.unit}</span>  
 </p>  
 </div>  
 <img src={item.icon} alt="" style={{ width: 60, height: 60 }} />  
 </div>  
 );  
};  
export default PanelBox;  
import {  
 Table,  
 Space,  
 Form,  
 Card,  
 Input,  
 Select,  
 Button,  
 message,  
 Tag,  
} from "antd";  
import { useEffect, useState } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import { useNavigate, useLocation } from "react-router-dom";  
import { fetchAuditUsersList } from "@/store/modules/audit";  
import { fetchAuditRealeaseResult } from "../../../store/modules/audit";  
import { search } from "@/utils/audit";  
const initdata = [  
 {  
 name: "张三",  
 age: 20,  
 grade: 0,  
 timeCoin: 0,  
 creditStatus: 0,  
 releaseStatus: 0,  
 },  
 {  
 name: "张六",  
 age: 16,  
 grade: 1,  
 timeCoin: 100,  
 creditStatus: 1,  
 releaseStatus: 0,  
 },  
];  
const releaseEvents = () => {  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditUsersList());  
 }, [dispatch]); const initdata = useSelector((state) => state.audit.auditUsersList);  
 const [usersdata, setUsersdata] = useState(initdata);  
 const location = useLocation();  
 useEffect(() => {  
 setUsersdata(  
 usersdata.map((item) => {  
 if (!item.releaseStatus) {  
 return {  
 ...item,  
 releaseStatus:  
 item.grade && item.creditStatus && item.timeCoin > 50 ? 3 : 4,  
 };  
 }  
 })  
 );  
 //  
 // try {  
 // const { e } = location.state;  
 // setUsersdata(  
 // usersdata.map((item) => {  
 // if (item.name === e.name) {  
 // return { ...item, releaseStatus: 1 };  
 // }  
 // return item;  
 // })  
 // );  
 // } catch (err) {}  
 //  
 }, [location]);  
 const resolve = async (e) => {  
 const review = { ...e, release: 1 };  
 console.log(review);  
 await dispatch(fetchAuditRealeaseResult(review))  
 .then(() => {  
 message.success("审核通过");  
 setUsersdata(  
 usersdata.map((item) => {  
 if (item.name === e.name) {  
 return { ...item, releases: 1 };  
 }  
 return item;  
 })  
 );  
 })  
 .catch((err) => {  
 message.error("审核失败");  
 console.log(err);  
 });  
 };  
 const look = (e) => {  
 navigate("/admin/lookrelease", { state: { user: e } });  
 };  
 const statusMap = {  
 0: "未审核",  
 1: "人工通过",  
 2: "人工驳回",  
 3: "系统通过",  
 4: "系统驳回",  
 };  
 const color = ["green", "blue", "red", "gold", "purple", "cyan"]; const columns = [  
 {  
 title: "用户姓名",  
 dataIndex: "name",  
 width: 100,  
 key: "name",  
 },  
 {  
 title: "活动评分",  
 dataIndex: "grade",  
 key: "grade",  
 width: 100,  
 render: (\_, { grade }) => (  
 <>{grade ? "正常" : <span style={{ color: "red" }}>异常</span>}</>  
 ),  
 },  
 {  
 title: "时间币量",  
 dataIndex: "coin",  
 key: "coin",  
 width: 100,  
 render: (\_, { coin }) => (  
 <>  
 {coin ? (  
 <span>充足</span>  
 ) : (  
 <span style={{ color: "red" }}>不足</span>  
 )}  
 </>  
 ),  
 },  
 {  
 title: "信用",  
 key: "credit",  
 dataIndex: "credit",  
 width: 100,  
 render: (\_, { credit }) => (  
 <>  
 {credit ? (  
 <span>正常</span>  
 ) : (  
 <span style={{ color: "red" }}>失信</span>  
 )}  
 </>  
 ),  
 },  
 {  
 title: "状态",  
 key: "releases",  
 dataIndex: "releases",  
 width: 100,  
 render: (\_, { releases }) => (  
 <Tag color={color[releases]}>{statusMap[releases]}</Tag>  
 ),  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 width: 150,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => resolve(item)}>通过</a>  
 <a onClick={() => look(item)}>查看</a>  
 </Space>  
 ),  
 },  
 ];  
 return (  
 <>  
 <Card>  
 <Form  
 layout="inline"  
 style={{ width: "100%", display: "flex", justifyContent: "right" }}  
 >  
 <Form.Item style={{}}>  
 <Input.Search  
 placeholder="请输入用户姓名关键词"  
 allowClear  
 enterButton="搜索"  
 size="middle"  
 onSearch={(e) => search(e, setUsersdata, initdata)}  
 />  
 </Form.Item>  
 <Form.Item label="审核状态">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) =>  
 setUsersdata(initdata.filter((item) => item.release === value))  
 }  
 options={[  
 { value: 0, label: "未审核" },  
 { value: 1, label: "人工通过" },  
 { value: 2, label: "人工驳回" },  
 { value: 3, label: "系统通过" },  
 { value: 4, label: "系统驳回" },  
 ]}  
 />  
 </Form.Item>  
 </Form>  
 </Card>  
 <Card>  
 <Table columns={columns} dataSource={usersdata} />  
 </Card>  
 </>  
 );  
};  
export default releaseEvents;  
import \* as echarts from "echarts";  
import { useEffect, useRef, useState } from "react";  
import DescLine from "@/components/DescLine";  
import ReviewBox from "@/components/ReviewBox";  
import { useLocation, useNavigate } from "react-router-dom";  
import { useDispatch } from "react-redux";  
import { Button, Card, Radio, message } from "antd";  
import { fetchAuditRealeaseResult } from "@/store/modules/audit";  
const LookRelease = () => {  
 const location = useLocation();  
 const { user } = location.state;  
 const pie = useRef(null);  
 const line = useRef(null);  
 useEffect(() => {  
 const pieChart = echarts.init(pie.current);  
 pieChart.setOption({  
 color: ["#88D3DB", "#5B7C99", "#93A8AC"],  
 title: {  
 text: "用户评论比例图",  
 },  
 tooltip: {  
 trigger: "item",  
 formatter: "{a} <br/>{b}: {c} ({d}%)",  
 },  
 series: [  
 {  
 name: "评论比例",  
 type: "pie",  
 radius: [0, "50%"],  
 avoidLabelOverlap: false,  
 label: {  
 show: false,  
 position: "center",  
 },  
 emphasis: {  
 label: {  
 show: true,  
 fontSize: "30",  
 fontWeight: "bold",  
 color: "#ffffff",  
 },  
 },  
 data: [  
 { value: 20, name: "好评" },  
 { value: 2, name: "中评" },  
 { value: 4, name: "差评" },  
 ],  
 },  
 ],  
 });  
 const lineChart = echarts.init(line.current);  
 lineChart.setOption({  
 color: "#88D3DB",  
 title: {  
 text: "完成交付时间",  
 },  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 type: "cross",  
 },  
 }, xAxis: {  
 type: "category",  
 data: [  
 "活动1",  
 "活动2",  
 "活动3",  
 "活动4",  
 "活动5",  
 "活动6",  
 "活动7",  
 "活动8",  
 "活动9",  
 "活动10",  
 ],  
 },  
 yAxis: {  
 type: "value",  
 min: 0,  
 max: 48,  
 },  
 series: [  
 {  
 name: "时间",  
 type: "line",  
 data: [20, 38, 3, 4, 7, 6, 33, 26, 34, 8],  
 emphasis: {  
 focus: "series",  
 },  
 markPoint: {  
 data: [  
 { type: "max", name: "最大值" },  
 { type: "min", name: "最小值" },  
 ],  
 },  
 markLine: {  
 data: [{ type: "average", name: "平均值" }],  
 },  
 },  
 ],  
 });  
 });  
 const [descrip, setDescrip] = useState("");  
 const tags = ["评分过低", "失去信用", "余额不足", "其他原因"];  
 const [selectedTags, setSelectedTags] = useState(["评分过低"]);  
 const [releaseStatus, setReleaseStatus] = useState(0);  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 const onSubmit = async () => {  
 const review = {  
 releases: releaseStatus,  
 remark: descrip,  
 tags: selectedTags,  
 mobile: user.mobile,  
 };  
 await dispatch(fetchAuditRealeaseResult(review))  
 .then((res) => {  
 message.success("提交成功");  
 navigate("/admin/releaseevent", { state: { e: user } });  
 })  
 .catch((err) => {  
 console.log(err, "err");  
 });  
 };  
 const back = () => {  
 window.history.back();  
 };  
 return (  
 <>  
 <div style={{ float: "right" }}>  
 <Card>  
 <DescLine  
 label="审核结果"  
 desc={  
 <Radio.Group onChange={(e) => setReleaseStatus(e.target.value)}>  
 <Radio value={1}>通过</Radio>  
 <Radio value={2}>驳回</Radio>  
 </Radio.Group>  
 }  
 />  
 {releaseStatus === 2 && (  
 <ReviewBox  
 setDescrip={setDescrip}  
 setSelectedTags={setSelectedTags}  
 selectedTags={selectedTags}  
 tags={tags}  
 style={{ float: "right" }}  
 />  
 )}  
 <div style={{ textAlign: "right", marginTop: 20 }}>  
 <Button onClick={onSubmit} type="primary">  
 提交  
 </Button>  
 <Button style={{ marginLeft: 20 }} onClick={() => back()}>  
 返回  
 </Button>  
 </div>  
 </Card>  
 </div>  
 <div style={{ width: "60%" }}>  
 <Card>  
 <DescLine  
 label={  
 <label style={{ fontSize: 18, fontWeight: 800 }}>用户姓名</label>  
 }  
 style={{ marginLeft: 5 }}  
 rowspan={[10, 10]}  
 desc={<span style={{ fontSize: 18 }}>{user.name}</span>}  
 />  
 <div ref={pie} style={{ width: 400, height: 270 }}></div>  
 <div ref={line} style={{ width: 400, height: 270 }}></div>  
 </Card>{" "}  
 </div>  
 </>  
 );  
};  
export default LookRelease;  
import {  
 Table,  
 Space,  
 Form,  
 Card,  
 Input,  
 Select,  
 Button,  
 message,  
 Tag,  
} from "antd";  
import { useEffect, useState } from "react";  
import { useNavigate, useLocation } from "react-router-dom";  
import { useDispatch, useSelector } from "react-redux";  
import { fetchAuditUsersList } from "@/store/modules/audit";  
import { fetchAuditSignResult } from "@/store/modules/audit";  
let initdata = [  
 {  
 name: "张三",  
 age: 20,  
 grade: 0,  
 process: 0,  
 bodyStatus: 0,  
 signStatus: 0,  
 },  
 {  
 name: "李四",  
 age: 20,  
 grade: 1,  
 process: 1,  
 bodyStatus: 1,  
 signStatus: 0,  
 },  
];const SignService = () => {  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditUsersList());  
 }, [dispatch]);  
 //  
 const initdata = useSelector((state) => state.audit.auditUsersList);  
 const [usersdata, setUsersdata] = useState(initdata); const resolve = async (e) => {  
 await dispatch(fetchAuditSignResult({ ...e, sign: 1 }))  
 .then(() => {  
 message.success("审核通过");  
 setUsersdata(  
 usersdata.map((item) => {  
 if (item.mobile === e.mobile) {  
 return { ...item, sign: 1 };  
 }  
 return item;  
 })  
 );  
 })  
 .catch((err) => {  
 message.error("审核失败");  
 console.log(err);  
 });  
 };  
 const look = (e) => {  
 navigate("/admin/looksign", { state: { user: e } });  
 };  
 const statusMap = {  
 0: "未审核",  
 1: "人工通过",  
 2: "人工驳回",  
 3: "系统通过",  
 4: "系统驳回",  
 };  
 const color = ["green", "blue", "red", "gold", "purple", "cyan"]; const columns = [  
 {  
 title: "用户姓名",  
 dataIndex: "name",  
 width: 100,  
 key: "name",  
 },  
 {  
 title: "活动评分",  
 dataIndex: "grade",  
 key: "grade",  
 width: 100,  
 render: (\_, { grade }) => (  
 <>{grade ? "正常" : <span style={{ color: "red" }}>异常</span>}</>  
 ),  
 },  
 {  
 title: "课程进度",  
 dataIndex: "progress",  
 key: "progress",  
 width: 100,  
 render: (\_, { progress }) => (  
 <>  
 {progress ? "已完成" : <span style={{ color: "red" }}>未完成</span>}  
 </>  
 ),  
 },  
 {  
 title: "身体状态",  
 key: "body",  
 dataIndex: "body",  
 width: 100,  
 render: (\_, { body }) => (  
 <>  
 {body ? (  
 <span>健康</span>  
 ) : (  
 <span style={{ color: "red" }}>虚弱</span>  
 )}  
 </>  
 ),  
 },  
 {  
 title: "状态",  
 key: "sign",  
 dataIndex: "sign",  
 width: 100,  
 render: (\_, { sign }) => <Tag color={color[sign]}>{statusMap[sign]}</Tag>,  
 },  
 {  
 title: "操作",  
 key: "mobile",  
 dataIndex: "mobile",  
 width: 150,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => resolve(item)}>通过</a>  
 <a onClick={() => look(item)}>查看</a>  
 </Space>  
 ),  
 },  
 ];  
 const search = (e) => {  
 if (e !== "") {  
 setUsersdata(initdata.filter((item) => item.name.includes(e)));  
 return;  
 }  
 setUsersdata(initdata);  
 return;  
 };  
 return (  
 <>  
 <Card>  
 <Form  
 layout="inline"  
 style={{ width: "100%", display: "flex", justifyContent: "right" }}  
 >  
 <Form.Item style={{}}>  
 <Input.Search  
 placeholder="请输入用户姓名关键词"  
 allowClear  
 enterButton="搜索"  
 size="middle"  
 onSearch={(e) => search(e)}  
 />  
 </Form.Item>  
 <Form.Item label="审核状态">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) =>  
 setUsersdata(initdata.filter((item) => item.sign === value))  
 }  
 options={[  
 { value: 0, label: "未审核" },  
 { value: 1, label: "人工通过" },  
 { value: 2, label: "人工驳回" },  
 { value: 3, label: "系统通过" },  
 { value: 4, label: "系统驳回" },  
 ]}  
 />  
 </Form.Item>  
 </Form>  
 </Card>  
 <Card>  
 <Table columns={columns} dataSource={usersdata} />  
 </Card>  
 </>  
 );  
};  
export default SignService;  
import \* as echarts from "echarts";  
import { useEffect, useRef, useState } from "react";  
import DescLine from "@/components/DescLine";  
import ReviewBox from "@/components/ReviewBox";  
import { useLocation, useNavigate } from "react-router-dom";  
import { useDispatch } from "react-redux";  
import { Button, Card, Radio, message } from "antd";  
import { fetchAuditSignResult } from "@/store/modules/audit";  
const LookSign = () => {  
 const location = useLocation();  
 const { user } = location.state;  
 // charts  
 const pie = useRef(null);  
 const cbar = useRef(null);  
 const wbar = useRef(null);  
 useEffect(() => {  
 // pie  
 const pieChart = echarts.init(pie.current); pieChart.setOption({  
 color: ["#88D3DB", "#5B7C99", "#93A8AC"],  
 title: {  
 text: "用户评论比例图",  
 // left: "",  
 },  
 tooltip: {  
 trigger: "item",  
 formatter: "{a} <br/>{b}: {c} ({d}%)",  
 },  
 series: [  
 {  
 name: "评论比例",  
 type: "pie",  
 radius: [0, "50%"],  
 avoidLabelOverlap: false,  
 label: {  
 show: false,  
 position: "center",  
 },  
 emphasis: {  
 label: {  
 show: true,  
 fontSize: "30",  
 fontWeight: "bold",  
 color: "#ffffff",  
 },  
 },  
 data: [  
 { value: 20, name: "好评" },  
 { value: 2, name: "中评" },  
 { value: 4, name: "差评" },  
 ],  
 },  
 ],  
 });  
 // course bar  
 const courseBar = echarts.init(cbar.current);  
 courseBar.setOption({  
 color: "#0D98BA",  
 title: {  
 text: "课程完成情况",  
 },  
 legend: {},  
 xAxis: {  
 name: "课程种类",  
 type: "category",  
 nameTextStyle: {  
 fontWeight: "700",  
 },  
 data: ["课程1", "课程2", "课程3", "课程4"],  
 nameLocation: "center",  
 },  
 yAxis: {  
 name: "完成百分百",  
 type: "value",  
 nameLocation: "center",  
 nameTextStyle: {  
 fontWeight: "700",  
 },  
 nameGap: "28",  
 },  
 series: [  
 {  
 type: "bar",  
 data: [85, 95, 98, 97],  
 },  
 ],  
 });  
 const wenjuanBar = echarts.init(wbar.current);  
 wenjuanBar.setOption({  
 color: "#88D3DB",  
 title: {  
 text: "问卷得分",  
 },  
 legend: {},  
 xAxis: {  
 name: "课程种类",  
 type: "category",  
 nameTextStyle: {  
 fontWeight: "700",  
 },  
 nameLocation: "center", data: ["奉献精神", "身体素质", "语言表达", "学习能力"],  
 },  
 yAxis: {  
 name: "各模块得分",  
 type: "value",  
 nameLocation: "center",  
 nameTextStyle: {  
 fontWeight: "700",  
 },  
 nameGap: "28",  
 },  
 series: [  
 {  
 type: "bar",  
 data: [85, 95, 98, 97],  
 },  
 ],  
 });  
 }, []); //  
 const [descrip, setDescrip] = useState("");  
 const tags = ["评分过低", "课程未休", "身体虚弱", "其他原因"];  
 const [selectedTags, setSelectedTags] = useState(["评分过低"]);  
 const [signStatus, setSignStatus] = useState(0);  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const onSubmit = async () => {  
 const review = {  
 mobile: user.mobile,  
 remark: descrip,  
 tags: selectedTags,  
 sign: signStatus,  
 };  
 console.log(review);  
 await dispatch(fetchAuditSignResult(review))  
 .then(() => {  
 message.success("提交成功");  
 navigate("/admin/signservice", { state: { e: user } });  
 })  
 .catch((err) => {  
 console.log(err);  
 });  
 };  
 return (  
 <>  
 <div style={{ float: "right" }}>  
 <Card>  
 <DescLine  
 label="审核结果"  
 desc={  
 <Radio.Group onChange={(e) => setSignStatus(e.target.value)}>  
 <Radio value={1}>通过</Radio>  
 <Radio value={2}>驳回</Radio>  
 </Radio.Group>  
 }  
 />  
 {signStatus === 2 && (  
 <ReviewBox  
 setDescrip={setDescrip}  
 setSelectedTags={setSelectedTags}  
 selectedTags={selectedTags}  
 tags={tags}  
 style={{ float: "right" }}  
 />  
 )}  
 <div style={{ textAlign: "right", marginTop: 20 }}>  
 <Button onClick={onSubmit} type="primary">  
 提交  
 </Button>  
 <Button  
 style={{ marginLeft: 20 }}  
 onClick={() => {  
 window.history.back();  
 }}  
 >  
 返回  
 </Button>  
 </div>  
 </Card>  
 </div>  
 <div style={{ width: "60%" }}>  
 <Card>  
 <DescLine  
 label={  
 <label style={{ fontSize: 18, fontWeight: 800 }}>用户姓名</label>  
 }  
 style={{ marginLeft: 5 }}  
 rowspan={[10, 10]}  
 desc={<span style={{ fontSize: 18 }}>{user.name}</span>}  
 />  
 <div ref={pie} style={{ width: 420, height: 270 }}></div>  
 <div ref={cbar} style={{ width: 480, height: 270 }}></div>  
 <div ref={wbar} style={{ width: 480, height: 270 }}></div>  
 </Card>  
 </div>  
 </>  
 );  
};  
export default LookSign;  
import { Form, Button, Input, Select, Flex } from "antd";  
import React, { useEffect, useState } from "react";  
import ServiceTable from "./components/ServiceTable";  
import { useDispatch, useSelector } from "react-redux";  
import { fetchAuditEventList } from "@/store/modules/audit";const Tracking = () => {  
 const dispatch = useDispatch();  
 useEffect(() => {  
 dispatch(fetchAuditEventList({ page: 1, pageSize: 10 }));  
 }, [dispatch]);  
 let services = useSelector((state) => state.audit.auditEventList);  
 // states  
 const [data, setData] = useState(services);  
 const [result, setResult] = useState(services);  
 const [form] = Form.useForm();  
 const onFinish = (e) => {  
 const res = services.filter(  
 (item) =>  
 item.serviceName.includes(e.serviceName) &&  
 item.serviceDesc.includes(e.serviceDesc)  
 );  
 setData(res);  
 setResult(res);  
 };  
 const onReset = () => {  
 form.resetFields();  
 setData(services);  
 };  
 const select = (e) => {  
 if (e == -1) {  
 setData(result);  
 return;  
 }  
 setData(result.filter((item) => item.serviceStatus == e));  
 };  
 return (  
 <div>  
 <Form  
 name="searchForm"  
 form={form}  
 onFinish={onFinish}  
 onReset={onReset}  
 layout="inline"  
 labelCol={{  
 span: 8,  
 }}  
 wrapperCol={{ span: 24 }}  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 width: "100%",  
 }}  
 initialValues={{ searchStatu: 0 }}  
 >  
 <Form.Item  
 name="serviceDesc"  
 // rules={[{ trigger: onblur}]}  
 label="活动内容"  
 >  
 <Input  
 placeholder="请输入活动内容关键词"  
 onChange={({ target }) => setServiceDesc(target.value)}  
 />  
 </Form.Item>  
 <Form.Item label="活动名称" name="serviceName">  
 <Input  
 placeholder="请输入活动名称关键词"  
 onChange={({ target }) => setServiceName(target.value)}  
 />  
 </Form.Item>  
 <Form.Item style={{ width: 150 }}>  
 <Flex justify="space-between">  
 <Button htmlType="button" onClick={onReset}>  
 重置  
 </Button>  
 <Button type="primary" htmlType="submit">  
 查询  
 </Button>  
 </Flex>  
 </Form.Item>  
 <Form.Item label="审核状态" name="searchStatu">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) => select(value)}  
 options={[  
 { value: -1, label: "全部" },  
 { value: 0, label: "未开始" },  
 { value: 1, label: "活动中" },  
 { value: 2, label: "已结束" },  
 ]}  
 />  
 </Form.Item>  
 </Form>  
 <ServiceTable  
 data={data}  
 style={{  
 marginTop: "40px",  
 }}  
 />  
 </div>  
 );  
};export default Tracking;  
import React, { useEffect, useState } from "react";  
import { Space, Table, Modal, message, Tag } from "antd";  
import { useNavigate, useLocation } from "react-router-dom";  
import { fetchServiceResult } from "@/store/modules/audit";  
import { useDispatch, useSelector } from "react-redux";  
import ReviewBox from "@/components/ReviewBox";  
import activitype from "@/utils/activitype";const ServiceTable = ({ data, style }) => {  
 // states  
 const user = useSelector((state) => state.user.userInfo);  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch(); const handleClick = (e) => {  
 navigate("/admin/info", { state: { ...e, track: true } });  
 };  
 const location = useLocation();  
 useEffect(() => {  
 try {  
 const { e } = location.state;  
 setDatas(  
 data.map((item) => {  
 if (item.auditId === e.auditId) {  
 return { ...item, auditStatus: 2, key: item.id };  
 }  
 return { ...item, key: item.id };  
 })  
 );  
 } catch (err) {  
 console.log(err);  
 }  
 }, [location]);  
 const resolve = async (e) => {  
 if (e.auditStatus === 1) {  
 message.info("该服务已经通过审核");  
 return;  
 }  
 const result = {  
 // ...item,  
 auditId: e.auditId,  
 adminMobile: user.mobile,  
 // adminName: user.name,  
 auditReason: "",  
 auditRemark: "",  
 auditStatus: 1,  
 };  
 console.log(result);  
 await dispatch(fetchServiceResult(result)).then((res) => {  
 console.log(res);  
 }); message.success("审核通过");  
 // window.location.reload();  
 };  
 const statusMap = {  
 0: "未开始",  
 1: "活动中",  
 2: "已结束",  
 };  
 const color = ["green", "blue", "cyan"];  
 const look = (e) => {  
 navigate("/admin/info", { state: e });  
 }; const columns = [  
 {  
 title: "活动名称",  
 dataIndex: "serviceName",  
 width: 150,  
 key: "serviceName",  
 render: (text, service) => (  
 <a onClick={() => handleClick(service)}>{text}</a>  
 ),  
 },  
 {  
 title: "活动类型",  
 dataIndex: "serviceType",  
 key: "serviceType",  
 width: 60,  
 render: (text) => {  
 if (!text) {  
 return "-";  
 }  
 return activitype.filter((item) => item.value == text)[0].label;  
 },  
 },  
 {  
 title: "活动内容",  
 dataIndex: "serviceDesc",  
 key: "serviceDesc",  
 width: 250,  
 },  
 {  
 title: "时间币",  
 key: "timeCoin",  
 dataIndex: "timeCoin",  
 width: 60,  
 },  
 {  
 title: "状态",  
 key: "serviceStatus",  
 dataIndex: "serviceStatus",  
 width: 60,  
 render: (\_, { serviceStatus }) => (  
 <Tag color={color[serviceStatus]}>{statusMap[serviceStatus]}</Tag>  
 ),  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 width: 150,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => look(item)}>查看</a>  
 </Space>  
 ),  
 },  
 ];  
 return (  
 <>  
 <Table  
 columns={columns}  
 dataSource={data}  
 style={style}  
 pagination={{ pageSize: 10 }}  
 />  
 </>  
 );  
};  
export default ServiceTable;  
const Train = () => {  
 return (  
 <div>  
 <h1>T</h1>  
 {/\* T \*/}  
 </div>  
 );  
};  
export default Train;  
const UserAudit = () => {  
 return (  
 <div>  
 <h1>UserAudit</h1>  
 {/\* UA \*/}  
 </div>  
 );  
};  
export default UserAudit;  
const UserTable = () => {  
 const columns = [  
 {  
 title: "用户姓名",  
 dataIndex: "name",  
 key: "name",  
 render: (text, service) => (  
 <a onClick={() => handleClick(service)}>{text}</a>  
 ),  
 },  
 {  
 title: "信息完善",  
 dataIndex: "fullInfo",  
 key: "fullInfo",  
 },  
 {  
 title: "课程进度",  
 dataIndex: "courseProgress",  
 key: "courseProgress",  
 },  
 {  
 title: "身体状况",  
 key: "physicalCondition",  
 dataIndex: "physicalCondition",  
 },  
 {  
 title: "审核状态",  
 key: "serviceAudit",  
 dataIndex: "serviceAudit",  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 render: () => (  
 <Space size="middle">  
 <a onClick={pass}>通过</a>  
 <a onClick={reject}>驳回</a>  
 </Space>  
 ),  
 },  
 ];  
};  
export default UserTable;  
import { Table, Space, Form, Card, Input, Select, Button } from "antd";  
import { useEffect, useState } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import { useNavigate } from "react-router-dom";  
import { fetchUserList } from "@/store/modules/control";  
const UserManage = () => {  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 // states  
 const [userName, setUserName] = useState("");  
 useEffect(() => {  
 dispatch(  
 fetchUserList({  
 page: 1,  
 pageSize: 10,  
 })  
 )  
 .then((res) => {  
 console.log("");  
 })  
 .catch((err) => {  
 console.log("获取失败" + err);  
 });  
 }, [dispatch]);  
 const users = useSelector((state) => state.control.userList);  
 console.log(users, "users"); const resolve = () => {};  
 const look = (e) => {  
 console.log(e);  
 navigate("/admin/viewuser", { state: { user: e } });  
 };  
 const [usersdata, setUsersdata] = useState(users); const columns = [  
 {  
 title: "用户姓名",  
 dataIndex: "name",  
 width: 100,  
 key: "name",  
 },  
 {  
 title: "电话",  
 dataIndex: "mobile",  
 width: 100,  
 key: "mobile",  
 },  
 {  
 title: "地址",  
 dataIndex: "area",  
 width: 240,  
 key: "area",  
 },  
 {  
 title: "年龄",  
 key: "age",  
 dataIndex: "age",  
 width: 100,  
 render: (\_, { age }) => (  
 <>  
 {age > 18 ? (  
 <span>{age}</span>  
 ) : (  
 <span style={{ color: "red" }}>{age}</span>  
 )}  
 </>  
 ),  
 },  
 {  
 title: "操作",  
 key: "serviceid",  
 dataIndex: "serviceid",  
 width: 180,  
 render: (\_, item) => (  
 <Space size="middle">  
 <a onClick={() => resolve(item)}>删除用户</a>  
 <a onClick={() => look(item)}>查看用户</a>  
 </Space>  
 ),  
 },  
 ];  
 const search = () => {  
 setUsersdata(usersdata.filter((item) => item.name.includes(userName)));  
 };  
 return (  
 <>  
 <Card>  
 <Form  
 name="horizontal\_login"  
 layout="inline"  
 labelCol={{  
 span: 8,  
 }}  
 wrapperCol={{ span: 24 }}  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 width: "100%",  
 }}  
 >  
 <Form.Item label="用户姓名" name="username">  
 <Input  
 placeholder="请输入用户姓名关键词"  
 onChange={(e) => setUserName(e.target.value)}  
 />  
 </Form.Item>  
 <Form.Item>  
 <Button type="primary" onClick={search}>  
 查询  
 </Button>  
 </Form.Item>  
 </Form>  
 </Card>  
 <Card>  
 <Table columns={columns} dataSource={usersdata} />  
 </Card>  
 </>  
 );  
};  
export default UserManage;  
import InfoBox from "@/components/InfoBox";  
import { useLocation } from "react-router-dom";  
import { useState } from "react";  
import { Button, Card, message } from "antd";  
import { useDispatch } from "react-redux";  
import { updateInfo, updatePwd } from "@/store/modules/user";  
import { fetchUserList } from "@/store/modules/control";const ViewUser = () => {  
 // states  
 const [edit, setEdit] = useState(true);  
 // hooks  
 const dispatch = useDispatch();  
 const location = useLocation();  
 const { user } = location.state;  
 const [usr, setUsr] = useState(user);  
 console.log(usr, "usr");  
 // funcs  
 const handleSubmit = async (e) => {  
 Object.keys(e).filter((key) => {  
 if (e[key] === undefined) {  
 delete e[key];  
 }  
 });  
 console.log({ ...user, ...e });  
 await dispatch(updateInfo({ ...user, ...e }))  
 .then((res) => {  
 message.success("信息修改成功");  
 console.log(res, "res");  
 setUsr({ ...user, ...e });  
 setEdit(true);  
 })  
 .catch((err) => {  
 message.error("信息修改失败", err);  
 console.log(err);  
 });  
 dispatch(  
 fetchUserList({  
 page: 1,  
 pageSize: 10,  
 })  
 );  
 // window.location.reload();  
 };  
 const reset = () => {  
 dispatch(updatePwd({ mobile: user.mobile, newPwd: "123456" }))  
 .then((res) => {  
 message.success("密码已重置: 123456");  
 })  
 .catch((err) => {  
 message.error("密码重置失败", err);  
 });  
 };  
 return (  
 <>  
 <div style={{ display: "flex", justifyContent: "left" }}>  
 <InfoBox user={usr} edit={edit} submit={handleSubmit} />  
 <Card style={{ width: "100%" }}>  
 <div  
 style={{  
 width: 160,  
 height: 100,  
 display: "flex",  
 justifyContent: "space-between",  
 flexWrap: "wrap",  
 zIndex: 99,  
 }}  
 >  
 <Button  
 type="primary"  
 htmlType="submit"  
 onClick={() => setEdit(false)}  
 >  
 编辑信息  
 </Button>  
 {!edit && <Button onClick={() => setEdit(true)}>取消</Button>}  
 <Button  
 style={{ marginTop: 20 }}  
 type="primary"  
 htmlType="submit"  
 onClick={reset}  
 >  
 重置密码  
 </Button>  
 </div>  
 </Card>  
 </div>  
 </>  
 );  
};  
export default ViewUser;  
const ErrorPage = () => {  
 return (  
 <div>  
 <h1>404</h1>  
 <h2>Page Not Found</h2>  
 </div>  
 );  
};  
export default ErrorPage;  
// PC  
import { Layout, Breadcrumb, theme, Menu } from "antd";  
import { HomeOutlined } from "@ant-design/icons";  
import { Outlet, useLocation, useNavigate } from "react-router-dom";  
import { useEffect, useState } from "react";  
const { Content, Sider } = Layout;  
const Events = () => {  
 const navigate = useNavigate();  
 const location = useLocation();  
 const { pathname } = location;  
 console.log(pathname);  
 useEffect(() => {  
 if (pathname === "/events") {  
 navigate("/events/new");  
 }  
 }, []); const [items, setItems] = useState([  
 {  
 href: "/",  
 title: <HomeOutlined />,  
 },  
 {  
 href: "",  
 title: "发布活动",  
 },  
 {  
 href: "/events/new",  
 title: "创建活动",  
 },  
 ]);  
 const pcsidebar = [  
 {  
 key: "/events/new",  
 label: "创建活动",  
 },  
 {  
 key: "/events/currentevents",  
 label: "当前活动",  
 },  
 {  
 key: "/events/history",  
 label: "历史活动",  
 },  
 ];  
 const {  
 token: { colorBgContainer, borderRadiusLG },  
 } = theme.useToken();  
 const handleClick = (e) => {  
 // console.log(e);  
 navigate(e.key);  
 const index = pcsidebar.filter((item) => {  
 return item.key === e.key;  
 });  
 items[2] = { href: e.key, title: index[0].label };  
 setItems(items);  
 };  
 return (  
 <Content  
 style={{  
 padding: "0 48px",  
 }}  
 >  
 <Breadcrumb  
 style={{  
 margin: "16px 0",  
 }}  
 items={items}  
 />  
 <Layout  
 style={{  
 padding: "24px 0",  
 background: colorBgContainer,  
 borderRadius: borderRadiusLG,  
 minHeight: "680px",  
 }}  
 >  
 <Sider  
 style={{  
 background: colorBgContainer,  
 }}  
 width={200}  
 >  
 <Menu  
 mode="inline"  
 defaultSelectedKeys={[pathname]}  
 style={{  
 height: "100%",  
 fontSize: "24px",  
 }}  
 items={pcsidebar}  
 onClick={(e) => handleClick(e)}  
 />  
 </Sider>  
 <Content  
 style={{  
 padding: "0 24px",  
 minHeight: 280,  
 }}  
 >  
 <Outlet />  
 </Content>  
 </Layout>  
 </Content>  
 );  
};  
export default Events;  
import { useDispatch, useSelector } from "react-redux";  
import "./index.scss";  
import { Empty } from "antd";  
import { useLocation, useNavigate } from "react-router-dom";  
import InfoCard from "./components/InfoCard";  
import { fetchDemander } from "@/store/modules/service";  
import { useEffect } from "react";  
const CurrentEvents = () => {  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const user = useSelector((state) => state.user.userInfo);  
 console.log();  
 useEffect(() => {  
 if (Object.keys(user).length) {  
 dispatch(  
 fetchDemander({  
 page: 1,  
 pageSize: 10,  
 })  
 );  
 }  
 }, [dispatch]);  
 let services = useSelector((state) => state.service.demanderHistory) || [];  
 const location = useLocation();  
 const { state } = location;  
 if (state) {  
 services = state;  
 location.state = null;  
 }  
 const handleClick = async (service) => {  
 navigate("/events/demand", { state: { service } });  
 };  
 return (  
 <>  
 {services.length ? (  
 <>  
 {services.map((item) => {  
 return (  
 <InfoCard  
 data={item}  
 key={item.id}  
 onClick={() => handleClick(item)}  
 />  
 );  
 })}  
 </>  
 ) : (  
 <div style={{ margin: "20px" }}>  
 <Empty />  
 </div>  
 )}  
 </>  
 );  
};  
export default CurrentEvents;  
import {  
 IdcardFilled,  
 ClockCircleFilled,  
 PayCircleFilled,  
} from "@ant-design/icons";  
import { useNavigate } from "react-router-dom";  
import ServiceTag from "../ServiceTag";const InfoCard = ({ data, onClick }) => {  
 const navigate = useNavigate();  
 return (  
 <>  
 <span  
 style={{  
 position: "relative",  
 top: 10,  
 float: "right",  
 }}  
 >  
 <ServiceTag auditStatus={data.auditStatus} />  
 </span>  
 <div  
 style={{ display: "flex", justifyContent: "left" }}  
 onClick={onClick}  
 >  
 <div style={{ width: 300, height: 150 }}>  
 <img  
 src={data.serviceImg}  
 alt={data.serviceName}  
 style={{ width: "100%", height: "100%" }}  
 />  
 </div>  
 <div  
 style={{  
 margin: "10px 30px",  
 width: "100%",  
 display: "flex",  
 flexDirection: "column",  
 justifyContent: "space-between",  
 }}  
 >  
 <h1 style={{ textAlign: "left" }}>{data.serviceName}</h1>  
 <p style={{ margin: "20px 0" }}>{data.serviceDesc}</p>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 width: "100%",  
 }}  
 >  
 <span style={{ marginLeft: "10px" }}>  
 <IdcardFilled style={{ color: "#919191" }} />  
 <span>{data.older}</span>  
 </span>  
 <span>  
 <ClockCircleFilled style={{ color: "#919191" }} />  
 <span style={{ marginLeft: "10px" }}>  
 {data.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {data.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 </span>  
 <span style={{ marginLeft: "10px" }}>  
 <PayCircleFilled style={{ color: "#919191" }} />  
 <span>{data.timeCoin}</span>  
 </span>  
 </div>  
 </div>  
 </div>  
 <hr color="#eee" />  
 </>  
 );  
};  
export default InfoCard;  
import { Tag } from "antd";  
import "./index.scss";  
import { useNavigate } from "react-router-dom";  
const ServiceBox = ({ service }) => {  
 const navigate = useNavigate();  
 const handleClick = () => {  
 navigate(`/events/detial`, { state: { serviceid: service.serviceid } });  
 };  
 return (  
 <div className="box" onClick={handleClick}>  
 <div className="info">  
 <div className="count">  
 <div className="coin">  
 <p>币量</p>  
 <span>{service.timeCoin}个</span>  
 </div>  
 <div className="nums">  
 <p>人数</p>  
 <span>{service.serviceNums}人</span>  
 </div>  
 <div className="current">  
 <p>已报</p>  
 <span>{service.volunteers.length}人</span>  
 </div>  
 </div>  
 <div className="moreinfo">  
 <div className="content">  
 <span>活动内容:</span>  
 <p>{service.serviceDesc}</p>  
 </div>  
 <div>  
 <span>活动时间:</span>  
 <p>  
 {service.startTime.slice(0, 10).replaceAll("-", ".")}-  
 {service.endTime.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div>  
 <div>  
 <span>活动地点:</span>  
 <p>{service.serviceAddress}</p>  
 </div>  
 <div>  
 <span>报名时间:</span>  
 <p>  
 {service.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {service.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div>  
 </div>  
 </div>  
 </div>  
 );  
};export default ServiceBox;  
import { Tag } from "antd";const ServiceTag = ({ startDate, endDate, auditStatus }) => {  
 const date = new Date();  
 if (date > new Date(startDate) && date < new Date(endDate)) {  
 return <Tag color="#ff0000">进行中</Tag>;  
 } else if (date >= new Date(endDate)) {  
 return <Tag color="#bfbfbf">已结束</Tag>;  
 } else {  
 if (!auditStatus) {  
 return <Tag color="#f00">审核中</Tag>;  
 } else if (auditStatus == 1) {  
 return <Tag color="#108ee9">已通过</Tag>;  
 } else if (auditStatus == 2) {  
 return <Tag color="#bfbfbf">未通过</Tag>;  
 }  
 }  
 return <Tag color="#52c41a">未开始</Tag>;  
};  
export default ServiceTag;  
import { useLocation, useNavigate } from "react-router-dom";  
import {  
 Steps,  
 Input,  
 Radio,  
 Button,  
 message,  
 Tag,  
 Flex,  
 Popconfirm,  
 Modal,  
 Form,  
} from "antd";  
import DescLine from "@/components/DescLine";  
import React, { useEffect, useState } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import { delService } from "@/store/modules/service";  
import { transfer } from "@/store/modules/trade";  
import { Rate } from "antd-mobile";const Demand = () => {  
 const location = useLocation();  
 let servic = location.state.service;  
 const [service, setService] = useState(servic);  
 const user = useSelector((state) => state.user.userInfo); const [current, setCurrent] = useState(0);  
 const [auditStatus, setAuditStatus] = useState(0);  
 useEffect(() => {  
 const now = new Date();  
 const todate = (time) => new Date(time);  
 const { startTime, endTime, entrollTimeEnd, entrollTimeStart } = service;  
 if ("auditStatus" in service) {  
 if (todate(entrollTimeStart) > now) {  
 setCurrent(2);  
 } else if (todate(startTime) > now) {  
 setCurrent(3);  
 } else if (todate(endTime) > now) {  
 setCurrent(4);  
 } else if (todate(endTime) < now) {  
 setCurrent(6);  
 }  
 return;  
 } else {  
 setCurrent(0);  
 }  
 });  
 const status = ["未审核", "通过", "驳回"]; const infoMap = {  
 startTime: "活动时间",  
 serviceAddress: "活动地址",  
 older: "发起人",  
 volunteers: "志愿者们",  
 notice: "注意事项",  
 adminName: "管理员",  
 adminMobile: "联系方式",  
 };  
 const steps = [  
 {  
 title: "发起活动",  
 description:  
 "您已发起了该活动,右侧是该活动的具体信息，在活动开始前，你可以进行修改或撤回",  
 },  
 {  
 title: "审核结果",  
 description: `您活动的审核结果是"${status[auditStatus]}"`,  
 },  
 {  
 title: "活动开启报名",  
 description: "您已开启该活动的报名！",  
 },  
 {  
 title: "活动开始",  
 description: "活动已开始!",  
 },  
 {  
 title: "活动进行中",  
 description: "活动正在进行中!",  
 },  
 {  
 title: "活动结束",  
 description: "活动已结束",  
 },  
 {  
 title: "活动反馈",  
 description: (  
 <div>  
 {current === 6 && (  
 <Button type="primary" onClick={() => setVisible1(true)}>  
 发放时间币  
 </Button>  
 )}  
 </div>  
 ),  
 },  
 ];  
 const colors = ["#5DADE2", "#9E8AA8", "#BDB76B", "#FA8072", "#9BC1BC"];  
 const [confirm, setConfirm] = useState(1);  
 const [feedback, setFeedback] = useState("");  
 const transFer = async (receipt, amount) => {  
 await dispatch(transfer({ password: user.password, receipt, amount })).then(  
 (res) => {  
 console.log("success");  
 }  
 );  
 }; const [password, setPassword] = useState("");  
 const submit = async () => {  
 const trade = {  
 id: user.id,  
 password,  
 to: service.volunteer.map((item) => item.id),  
 value: service.timeCoin / service.volunteer.length,  
 };  
 console.log(trade);  
 await dispatch(transfer(trade))  
 .then((res) => {  
 confirm  
 ? message.success("时间币正在发放")  
 : message.info("已接受您的反馈"); navigate("/user/mytrade");  
 })  
 .catch((err) => {  
 message.error("err");  
 });  
 };  
 const navigate = useNavigate();  
 const edit = () => {  
 navigate("/events/new", { state: { service } });  
 };  
 const dispatch = useDispatch();  
 const delet = async () => {  
 await dispatch(delService({ id: service.id })).then(() => {  
 message.info("删除成功");  
 });  
 setTimeout(() => {  
 navigate("/events/currentevents");  
 }, 300);  
 };  
 const cancel = () => {  
 message.info("已取消");  
 };  
 // 2 model  
 const [visible1, setVisible1] = useState(false);  
 const [visible2, setVisible2] = useState(false);  
 return (  
 <div>  
 <Modal  
 open={visible1}  
 onOk={() => {  
 setVisible2(true);  
 setVisible1(false);  
 }}  
 onCancel={() => setVisible1(false)}  
 title="请给志愿者们评价一下吧!"  
 centered  
 okText="确认"  
 cancelText="稍等"  
 >  
 <div style={{ padding: 10 }}>  
 <p style={{ fontWeight: "bold", margin: "20px 0" }}>  
 确认志愿者完成服务？  
 </p>  
 <div style={{ margin: "20px 0" }}>  
 <Radio.Group  
 defaultValue={confirm}  
 onChange={(e) => setConfirm(e.target.value)}  
 >  
 <Radio value={1}>是</Radio>  
 <Radio value={0}>否</Radio>  
 </Radio.Group>  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>服务评价</span>}  
 desc={<Rate defaultValue={5} onChange={(e) => setConfirm(e)} />}  
 rowspan={[6, 20]}  
 />  
 </div> {confirm ? (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>完成服务后的评价</span>  
 }  
 desc={  
 <Input.TextArea  
 rows={4}  
 placeholder="请描述服务完成后的评价"  
 onChange={(e) => setFeedback(e.target.value)}  
 />  
 }  
 block  
 rowspan={[20, 30]}  
 />  
 </>  
 ) : (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>服务中遇到的问题</span>  
 }  
 desc={  
 <Input.TextArea  
 rows={4}  
 placeholder="请描述服务中遇到的问题"  
 onChange={(e) => setFeedback(e.target.value)}  
 />  
 }  
 block  
 rowspan={[20, 30]}  
 />  
 </>  
 )}  
 </div>  
 </Modal>  
 <Modal  
 open={visible2}  
 onOk={() => {  
 setVisible2(false);  
 submit();  
 }}  
 onCancel={() => {  
 setVisible2(false);  
 }}  
 title="发放时间币"  
 okText="好了"  
 cancelText="稍等"  
 centered  
 >  
 <Form style={{ padding: 40, marginTop: 30 }}>  
 <Form.Item  
 label={<span style={{ fontWeight: "bold" }}>请输入密码</span>}  
 >  
 <Input.Password  
 placeholder="请输入账号密码"  
 rules={[  
 {  
 required: true,  
 message: "密码不能为空!",  
 trigger: "blur",  
 },  
 ]}  
 onChange={(e) => setPassword(e.target.value)}  
 />  
 </Form.Item>  
 </Form>  
 </Modal>  
 <div  
 style={{  
 float: "right",  
 width: "70%",  
 height: 500,  
 // borderLeft: "1px dotted #ccc",  
 padding: "10px 20px",  
 }}  
 >  
 <div>  
 <h3>活动信息:</h3>  
 <div style={{ width: 280, height: 180, margin: "20px 0" }}>  
 <img  
 src={service.serviceImg}  
 alt={service.serviceName}  
 style={{ width: 280, height: 180, objectFit: "cover" }}  
 />  
 </div>  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>活动名称</span>}  
 desc={service.serviceName}  
 rowspan={[6, 16]}  
 />  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>{infoMap.startTime}</span>  
 }  
 desc={service.startTime}  
 rowspan={[6, 16]}  
 />  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.serviceAddress}  
 </span>  
 }  
 rowspan={[6, 22]}  
 desc={service.serviceAddress}  
 />  
 {current >= 1 ? (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.adminName}  
 </span>  
 }  
 rowspan={[6, 16]}  
 desc={service.adminName}  
 />  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.adminMobile}  
 </span>  
 }  
 rowspan={[6, 16]}  
 desc={service.adminMobile}  
 />  
 </>  
 ) : (  
 <></>  
 )}  
 <DescLine  
 rowspan={[6, 16]}  
 label={<span style={{ fontWeight: "bold" }}>{infoMap.older}</span>}  
 desc={service.older}  
 />  
 <DescLine  
 rowspan={[6, 16]}  
 label={  
 <span style={{ fontWeight: "bold" }}>{infoMap.volunteers}</span>  
 }  
 // desc={}  
 desc={  
 <>  
 {!service.volunteer ? (  
 <span style={{ color: "#777" }}>还没志愿者报名哦</span>  
 ) : (  
 <Flex gap="4px 0" wrap="wrap">  
 {service.volunteer.map((item, index) => {  
 return (  
 <Tag  
 color={  
 colors[Math.floor(Math.random() \* colors.length)]  
 }  
 key={index}  
 >  
 {item.name}  
 </Tag>  
 );  
 })}  
 </Flex>  
 )}  
 </>  
 }  
 />  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>{infoMap.notice}</span>}  
 block  
 desc={service.notice}  
 />  
 </div>  
 <div>  
 {current <= 1 ? (  
 <>  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>审核结果</span>}  
 desc={  
 <>  
 {auditStatus == 2 ? (  
 <span style={{ color: "red" }}>  
 审核未通过,{service.auditRemark},请重写编辑服务  
 </span>  
 ) : (  
 <span>{status[auditStatus]}</span>  
 )}  
 </>  
 }  
 /> <div  
 style={{  
 width: 300,  
 display: "flex",  
 justifyContent: "space-around",  
 }}  
 >  
 <Button type="primary" onClick={edit}>  
 编辑服务  
 </Button>  
 <Popconfirm  
 title="删除服务"  
 description="确认删除服务？（删除后不可恢复！）"  
 onConfirm={delet}  
 onCancel={cancel}  
 okText="确认"  
 cancelText="取消"  
 >  
 <Button danger>删除服务</Button>  
 </Popconfirm>  
 </div>  
 </>  
 ) : (  
 <p style={{ color: "red", margin: "10px,0" }}>  
 活动开始后不允许再进行编辑和删除操作!  
 </p>  
 )}  
 </div>  
 </div>  
 <div  
 style={{  
 width: "30%",  
 height: 500,  
 padding: 10,  
 }}  
 >  
 <Steps  
 style={{ width: 270 }}  
 progressDot  
 current={current}  
 direction="vertical"  
 items={steps}  
 />  
 </div>  
 </div>  
 );  
};  
export default Demand;  
import { useLocation, useNavigate } from "react-router-dom";  
import "./index.scss";  
import { Button, message, Modal, Popover } from "antd";  
import { useDispatch, useSelector } from "react-redux";  
import { volunteerSignUp } from "@/store/modules/service";  
import activitype from "@/utils/activitype";  
import { fetchServices } from "@/store/modules/service";  
import { useEffect, useState } from "react";  
const Detial = () => {  
 // hooks  
 const navigate = useNavigate();  
 const location = useLocation();  
 // states  
 const { state } = location;  
 const services = useSelector((state) => state.service.servicesList);  
 console.log(services, "services"); const service = services.find((item) => item.id === state.id);  
 const [servic, setServic] = useState(service);  
 const user = useSelector((state) => state.user.userInfo);  
 const dispatch = useDispatch();  
 const [signStatus, setSignStatus] = useState(false); useEffect(() => {  
 if (service.volunteer.find((item) => item.idCard === user.idCard)) {  
 setSignStatus(true);  
 } else {  
 setSignStatus(false);  
 }  
 }, []);  
 console.log(service);  
 // funcs  
 const [isModalOpen, setIsModalOpen] = useState(false);  
 const handleClick = async () => {  
 // setIsModalOpen(true);  
 // return;  
 // }  
 console.log(servic, "servic");  
 setServic({  
 ...servic,  
 volunteer: [  
 {  
 idCard: user.idCard,  
 name: user.name,  
 phone: user.phone,  
 id: service.id,  
 },  
 ],  
 });  
 console.log(  
 {  
 id: service.id,  
 },  
 "signup"  
 );  
 await dispatch(  
 volunteerSignUp({  
 id: service.id,  
 })  
 ).then(() => {  
 message.success("报名成功");  
 setSignStatus(true);  
 dispatch(fetchServices());  
 });  
 };  
 console.log(servic.volunteer.length);  
 return (  
 <div className="detial">  
 <div  
 className="header"  
 style={{ display: "flex", justifyContent: "left" }}  
 >  
 <img src={servic.serviceImg} alt="" style={{ objectFit: "cover" }} />  
 <div className="info">  
 <div className="name">{servic.serviceName}</div>  
 <div>  
 <p>活动编号：</p>  
 <span>{servic.id}</span>  
 </div>  
 <div>  
 <p>活动类型：</p>  
 <span>  
 {  
 activitype.filter(  
 (item) => parseInt(item.value) === servic.serviceType  
 )[0].label  
 }  
 </span>  
 </div>  
 </div>  
 </div>  
 <div className="control">  
 <div>  
 <p>  
 报名:  
 <span>{servic.serviceNums}</span>人  
 </p>  
 <p>  
 已报:  
 <span>{servic.volunteer.length}</span>人  
 </p>  
 </div>  
 <Modal  
 title="提示"  
 open={isModalOpen}  
 onOk={() => navigate("/train/participate")}  
 onCancel={() => setIsModalOpen(false)}  
 cancelText="再看看"  
 okText="这就去"  
 >  
 <p>尊敬的新用户，您还不能报名哦，请学习相关课程！</p>  
 </Modal>  
 <div className="button">  
 {signStatus ? (  
 <Button  
 onClick={() =>  
 message.info("您已报名,您可以在“个人中心/我的志愿”中查看")  
 }  
 >  
 已报名  
 </Button>  
 ) : (  
 <Button onClick={() => handleClick()}>立即报名</Button>  
 )}  
 </div>  
 </div>  
 <div className="baseinfo">  
 <div className="symbol">活动基本时间</div>  
 <div className="content">  
 <div>  
 <p>  
 活动地点：<span>{service.serviceAddress}</span>  
 </p>  
 <p>  
 报名日期：  
 <span>  
 {service.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {service.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 </p>  
 <p>  
 活动日期：  
 <span>  
 {service.startTime.slice(0, 10).replaceAll("-", ".")}-  
 {service.endTime.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 </p>  
 <p>  
 负责人员：  
 <Popover placement="right" content={<p>联系方式：13800138000</p>}>  
 <a>张三</a>  
 </Popover>  
 </p>  
 </div>  
 <div>  
 <p>  
 时间币：<span>{service.timeCoin}个</span>  
 </p>  
 <p>  
 服务对象：<span>{service.older}</span>  
 </p>  
 <p>  
 联系方式：<span>{service.servicePhone}</span>  
 </p>  
 </div>  
 </div>  
 </div>  
 <div className="otherinfo">  
 <div className="symbol">活动基本信息</div>  
 <div className="desc">  
 <div>  
 <span>活动内容:</span>  
 <p>{service.serviceDesc}</p>  
 </div>  
 <div>  
 <span>活动须知:</span>  
 <p>{service.notice}</p>  
 </div>  
 </div>  
 </div>  
 </div>  
 );  
};export default Detial;  
import { useDispatch, useSelector } from "react-redux";  
import { Empty } from "antd";  
import { useLocation, useNavigate } from "react-router-dom";  
import InfoCard from "./components/InfoCard";  
import { fetchDemander } from "@/store/modules/service";  
import { useEffect } from "react";  
const History = () => {  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 const user = useSelector((state) => state.user.userInfo);  
 console.log();  
 useEffect(() => {  
 if (Object.keys(user).length) {  
 dispatch(  
 fetchDemander({  
 page: 1,  
 pageSize: 10,  
 })  
 );  
 }  
 }, [dispatch]);  
 const stmp = useSelector((state) => state.service.demanderHistory);  
 const now = new Date();  
 let services = stmp.filter((item) => new Date(item.endTime) < now) || [];  
 const location = useLocation();  
 const { state } = location;  
 if (state) {  
 services = state;  
 location.state = null;  
 }  
 const handleClick = async (service) => {  
 navigate("/events/demand", { state: { service } });  
 };  
 return (  
 <>  
 {services.length ? (  
 <>  
 {services.map((item) => {  
 return (  
 <InfoCard  
 data={item}  
 key={item.id}  
 onClick={() => handleClick(item)}  
 />  
 );  
 })}  
 </>  
 ) : (  
 <div style={{ margin: "20px" }}>  
 <Empty />  
 </div>  
 )}  
 </>  
 );  
};  
export default History;  
import {  
 IdcardFilled,  
 ClockCircleFilled,  
 PayCircleFilled,  
} from "@ant-design/icons";  
import { useNavigate } from "react-router-dom";  
import ServiceTag from "../ServiceTag";const InfoCard = ({ data, onClick }) => {  
 const navigate = useNavigate();  
 return (  
 <>  
 <span  
 style={{  
 position: "relative",  
 top: 10,  
 float: "right",  
 }}  
 >  
 <ServiceTag auditStatus={data.auditStatus} />  
 </span>  
 <div  
 style={{ display: "flex", justifyContent: "left" }}  
 onClick={onClick}  
 >  
 <div style={{ width: 300, height: 150 }}>  
 <img  
 src={data.serviceImg}  
 alt={data.serviceName}  
 style={{ width: "100%", height: "100%" }}  
 />  
 </div>  
 <div  
 style={{  
 margin: "10px 30px",  
 width: "100%",  
 display: "flex",  
 flexDirection: "column",  
 justifyContent: "space-between",  
 }}  
 >  
 <h1 style={{ textAlign: "left" }}>{data.serviceName}</h1>  
 <p style={{ margin: "20px 0" }}>{data.serviceDesc}</p>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 width: "100%",  
 }}  
 >  
 <span style={{ marginLeft: "10px" }}>  
 <IdcardFilled style={{ color: "#919191" }} />  
 <span>{data.older}</span>  
 </span>  
 <span>  
 <ClockCircleFilled style={{ color: "#919191" }} />  
 <span style={{ marginLeft: "10px" }}>  
 {data.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {data.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 </span>  
 <span style={{ marginLeft: "10px" }}>  
 <PayCircleFilled style={{ color: "#919191" }} />  
 <span>{data.timeCoin}</span>  
 </span>  
 </div>  
 </div>  
 </div>  
 <hr color="#eee" />  
 </>  
 );  
};  
export default InfoCard;  
import { Tag } from "antd";  
import "./index.scss";  
import { useNavigate } from "react-router-dom";  
const ServiceBox = ({ service }) => {  
 const navigate = useNavigate();  
 const handleClick = () => {  
 navigate(`/events/detial`, { state: { serviceid: service.serviceid } });  
 };  
 return (  
 <div className="box" onClick={handleClick}>  
 <div className="info">  
 <div className="count">  
 <div className="coin">  
 <p>币量</p>  
 <span>{service.timeCoin}个</span>  
 </div>  
 <div className="nums">  
 <p>人数</p>  
 <span>{service.serviceNums}人</span>  
 </div>  
 <div className="current">  
 <p>已报</p>  
 <span>{service.volunteers.length}人</span>  
 </div>  
 </div>  
 <div className="moreinfo">  
 <div className="content">  
 <span>活动内容:</span>  
 <p>{service.serviceDesc}</p>  
 </div>  
 <div>  
 <span>活动时间:</span>  
 <p>  
 {service.startTime.slice(0, 10).replaceAll("-", ".")}-  
 {service.endTime.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div>  
 <div>  
 <span>活动地点:</span>  
 <p>{service.serviceAddress}</p>  
 </div>  
 <div>  
 <span>报名时间:</span>  
 <p>  
 {service.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {service.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </p>  
 </div>  
 </div>  
 </div>  
 </div>  
 );  
};export default ServiceBox;  
import { Tag } from "antd";const ServiceTag = ({ startDate, endDate, auditStatus }) => {  
 const date = new Date();  
 if (date > new Date(startDate) && date < new Date(endDate)) {  
 return <Tag color="#ff0000">进行中</Tag>;  
 } else if (date >= new Date(endDate)) {  
 return <Tag color="#bfbfbf">已结束</Tag>;  
 } else {  
 if (!auditStatus) {  
 return <Tag color="#f00">审核中</Tag>;  
 } else if (auditStatus == 1) {  
 return <Tag color="#108ee9">已通过</Tag>;  
 } else if (auditStatus == 2) {  
 return <Tag color="#bfbfbf">未通过</Tag>;  
 }  
 }  
 return <Tag color="#52c41a">未开始</Tag>;  
};  
export default ServiceTag;  
import {  
 Form,  
 Button,  
 Input,  
 Cascader,  
 DatePicker,  
 InputNumber,  
 Tooltip,  
 Typography,  
 Upload,  
 Space,  
 message,  
 Modal,  
 Select,  
} from "antd";  
import { IsPC } from "@/utils/equipment";  
import { useEffect, useMemo, useState } from "react";  
import { EditOutlined, PlusOutlined } from "@ant-design/icons";  
import { useLocation, useNavigate } from "react-router-dom";  
const { RangePicker } = DatePicker;  
import "./index.scss";  
import { useDispatch, useSelector } from "react-redux";  
import area from "@/utils/area";  
import activitype from "@/utils/activitype";  
import {  
 fetchDemander,  
 updateService,  
 createService,  
} from "@/store/modules/service";  
import moment from "moment";  
import { getType, getCode } from "@/utils/activitype";  
moment.locale("zh-cn");const user = {  
 older: "李四",  
 mobile: "13812345678",  
};  
const rules = {  
 serviceName: [],  
 serviceDesc: [],  
 serviceNums: [],  
 servicetime: [],  
 entrolltime: [],  
 timeCoin: [],  
 serviceAdd: [],  
 address: [],  
};  
// base64  
const getBase64 = (file) =>  
 new Promise((resolve, reject) => {  
 const reader = new FileReader();  
 reader.readAsDataURL(file);  
 reader.onload = () => resolve(reader.result);  
 reader.onerror = (error) => reject(error);  
 });  
const New = () => {  
 const user = useSelector((state) => state.user.userInfo); const [mobile, setMobile] = useState(user.mobile);  
 const [disabled, setDisabled] = useState(true);  
 const [previewOpen, setPreviewOpen] = useState(false);  
 const [previewImage, setPreviewImage] = useState("");  
 const [previewTitle, setPreviewTitle] = useState("");  
 const [fileList, setFileList] = useState([]);  
 const [service, setService] = useState({});  
 const navigate = useNavigate(); const [per, setPer] = useState(0);  
 const location = useLocation();  
 const [form] = Form.useForm();  
 const [edit, setEdit] = useState(false);  
 const toM2 = (string) => {  
 return new Date(string);  
 };  
 const fillback = (service) => {  
 let areas = service.serviceAddress.split("-");  
 let provence = area.find((item) => item.label == areas[0]);  
 let city = provence.children.find((item) => item.label == areas[1]);  
 let county = city.children.find((item) => item.label == areas[2]);  
 const address = [provence.value, city.value, county.value];  
 form.setFieldsValue({ ...service });  
 form.setFieldsValue({ serviceAdd: address, address: areas[3] });  
 form.setFieldsValue({ type: getType(service.serviceType) });  
 setFileList([{ response: { data: { url: service.serviceImg } } }]);  
 form.setFieldValue({  
 servicetime: [toM2(service.startTime), toM2(service.endTime)],  
 // entrolltime: [  
 // moment(service.entrollTimeStart),  
 // moment(service.entrollTimeEnd),  
 // ],  
 });  
 };  
 useEffect(() => {  
 try {  
 const { service } = location.state;  
 console.log(service, "service");  
 fillback(service);  
 setService(service);  
 setEdit(true);  
 location.state = null;  
 } catch (e) {}  
 }, [setService]);  
 const dispatch = useDispatch();  
 const handleAdd = (fieldsValue, serviceAdd) => {  
 let provence = area.find((item) => item.value == serviceAdd[0]);  
 let city = provence.children.find((item) => item.value == serviceAdd[1]);  
 let county = city.children.find((item) => item.value == serviceAdd[2]);  
 return [provence.label, city.label, county.label, fieldsValue["address"]];  
 };  
 const onFinish = async (fieldsValue) => {  
 const servicetime = fieldsValue["servicetime"];  
 const entrolltime = fieldsValue["entrolltime"];  
 console.log(fieldsValue, "fielfs"); const address = handleAdd(fieldsValue, fieldsValue.serviceAdd);  
 const values = {  
 ...fieldsValue,  
 ...{  
 entrollTimeStart:  
 Object.keys(service).length != 0  
 ? service.entrollTimeStart  
 : entrolltime[0].format("YYYY-MM-DD HH:mm:ss"),  
 entrollTimeEnd:  
 Object.keys(service).length != 0  
 ? service.entrollTimeEnd  
 : entrolltime[1].format("YYYY-MM-DD HH:mm:ss"),  
 },  
 ...{  
 startTime:  
 Object.keys(service).length != 0  
 ? service.startTime  
 : servicetime[0].format("YYYY-MM-DD HH:mm:ss"),  
 endTime:  
 Object.keys(service).length != 0  
 ? service.endTime  
 : servicetime[1].format("YYYY-MM-DD HH:mm:ss"),  
 },  
 serviceType: fieldsValue.type  
 ? Array.isArray(fieldsValue.type)  
 ? fieldsValue.type[0]  
 : parseInt(getCode(fieldsValue.type))  
 : "",  
 serviceAddress: address.join("-"),  
 older: user.name,  
 serviceImg:  
 fileList[0].response.data.url ||  
 "https://img2.imgtp.com/2024/04/24/VCr8CveG.png",  
 servicePhone: user.mobile,  
 };  
 console.log("Received values of form: ", values);  
 if (edit) {  
 console.log({ ...values, id: service.id }, "update");  
 await dispatch(updateService({ ...values, id: service.id })).then(  
 (res) => {  
 message.success("修改成功,即将跳转到当前活动", 0.8);  
 navigate("/events/currentevents");  
 }  
 );  
 return;  
 }  
 await dispatch(createService(values)).then((res) => {  
 message.success("创建成功,即将跳转到当前活动", 0.8);  
 });  
 setTimeout(() => {  
 navigate("/events/currentevents");  
 }, 800);  
 };  
 const rules = {  
 serviceName: [{ required: true, message: "请输入活动名称" }],  
 serviceDesc: [{ required: true, message: "请选择活动描述" }],  
 serviceNums: [  
 {  
 required: true,  
 type: "number",  
 min: 0,  
 message: "活动人数无效",  
 onblur,  
 },  
 ],  
 servicetime: edit  
 ? []  
 : [{ type: "array", required: true, message: "请选择活动时间" }],  
 entrolltime: edit  
 ? []  
 : [{ type: "array", required: true, message: "请选择报名时间" }],  
 timeCoin: [  
 { type: "number", min: 0, message: "时间币无效", onblur },  
 { required: true, message: "请填写时间币" },  
 ],  
 serviceAdd: [{ required: true, message: "请输入活动地址" }],  
 address: [{ required: true, message: "请输入详细地址" }],  
 };  
 const changeMobile = () => {  
 setDisabled(false);  
 }; const handleCancel = () => setPreviewOpen(false);  
 const handlePreview = async (file) => {  
 if (!file.url && !file.preview) {  
 file.preview = await getBase64(file.originFileObj);  
 }  
 setPreviewImage(file.url || file.preview); setPreviewOpen(true);  
 setPreviewTitle(  
 file.name || file.url.substring(file.url.lastIndexOf("/") + 1)  
 );  
 };  
 const handleChange = ({ file, fileList }) => {  
 setFileList(fileList);  
 console.log(fileList);  
 }; const [nums, setNums] = useState(1);  
 const [total, setTotal] = useState(0);  
 useMemo(() => {  
 setPer((total / nums).toFixed(2));  
 }, [nums, total]);  
 return IsPC ? (  
 <>  
 <div className="pcnew">  
 <h1>请完成下列活动信息的填写</h1>  
 <Form  
 form={form}  
 onFinish={(e) => onFinish(e)}  
 labelCol={{ span: 6 }}  
 style={{ maxWidth: 500 }}  
 >  
 <Form.Item  
 label="活动名称"  
 name="serviceName"  
 rules={rules.serviceName}  
 >  
 <Input placeholder="请输入活动名称" />  
 </Form.Item>  
 <Form.Item  
 label="活动内容"  
 name="serviceDesc"  
 rules={rules.serviceDesc}  
 >  
 <Input.TextArea placeholder="请输入需要志愿者完成的内容" rows={4} />  
 </Form.Item> <Form.Item label="活动类型" name="type">  
 <Cascader  
 placeholder="请选择活动类型"  
 onChange={(e) => console.log(e)}  
 options={activitype}  
 />  
 </Form.Item>  
 <Form.Item label="活动须知" name="notice">  
 <Input.TextArea placeholder="请输入活动须知" rows={4} />  
 </Form.Item>  
 <Form.Item  
 label="活动地点"  
 name="serviceAdd"  
 rules={rules.serviceAdd}  
 >  
 <Cascader  
 onChange={(e) => console.log(e)}  
 options={area}  
 placeholder="请选择活动地点"  
 />  
 </Form.Item>  
 <Form.Item label="详细地址" name="address" rules={rules.address}>  
 <Input placeholder="请输入详细地址" />  
 </Form.Item>  
 <Form.Item label="时间币" name="timeCoin" rules={rules.timeCoin}>  
 <InputNumber  
 addonAfter={  
 <>  
 <span> 个</span>  
 <span style={{ margin: 10 }}>{per} 个时间币/人</span>  
 </>  
 }  
 onChange={(e) => setTotal(e)}  
 />  
 </Form.Item>  
 <Form.Item label="发起人" name="older">  
 <Input placeholder={user.name} disabled />  
 </Form.Item>  
 <Form.Item label="联系方式" name="servicePhone">  
 <Space>  
 <Input  
 value={mobile}  
 disabled={disabled}  
 style={{ width: 320, marginRight: 8 }}  
 />  
 <Tooltip title="点击修改联系电话">  
 <Typography.Link>  
 <EditOutlined onClick={changeMobile} />  
 </Typography.Link>  
 </Tooltip>  
 </Space>  
 </Form.Item> <Form.Item  
 label="招募人数"  
 name="serviceNums"  
 rules={rules.serviceNums}  
 >  
 <InputNumber  
 addonAfter="人"  
 onChange={(e) => {  
 if (e != 0) {  
 setNums(e);  
 }  
 }}  
 />  
 </Form.Item>  
 <Form.Item label="活动封面" name="serviceImg">  
 <Upload  
 action={"http://geek.itheima.net/v1\_0/upload"}  
 listType="picture-card"  
 fileList={fileList}  
 name="image"  
 showUploadList  
 onPreview={handlePreview}  
 onChange={handleChange}  
 >  
 {fileList.length >= 1 ? null : (  
 <button  
 style={{  
 border: 0,  
 background: "none",  
 }}  
 type="button"  
 >  
 <PlusOutlined />  
 <div  
 style={{  
 marginTop: 8,  
 }}  
 >  
 Upload  
 </div>  
 </button>  
 )}  
 </Upload>  
 </Form.Item>  
 <Form.Item  
 name="servicetime"  
 label="活动时间"  
 rules={rules.servicetime}  
 >  
 <RangePicker  
 showTime  
 format="YYYY-MM-DD HH:mm:ss"  
 onChange={(e) => console.log(typeof e[0])}  
 placeholder={  
 edit  
 ? [service.startTime, service.endTime]  
 : ["开始时间", "结束时间"]  
 }  
 />  
 </Form.Item>  
 <Form.Item  
 label="报名时间"  
 name="entrolltime"  
 rules={rules.entrolltime}  
 >  
 <RangePicker  
 showTime  
 format="YYYY-MM-DD HH:mm:ss"  
 placeholder={  
 edit  
 ? [service.entrollTimeStart, service.entrollTimeEnd]  
 : ["开始时间", "结束时间"]  
 }  
 />  
 </Form.Item>  
 {!edit ? (  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 ) : (  
 <Button type="primary" htmlType="submit">  
 重新提交  
 </Button>  
 )}  
 </Form>  
 <Modal  
 open={previewOpen}  
 title={previewTitle}  
 footer={null}  
 onCancel={handleCancel}  
 >  
 <img  
 alt="example"  
 style={{  
 width: "100%",  
 }}  
 src={previewImage}  
 />  
 </Modal>  
 </div>  
 </>  
 ) : (  
 <>nothing</>  
 );  
};  
export default New;  
import { Form, Input, Button, Card, Select, message, Upload } from "antd";  
import { useNavigate } from "react-router-dom";  
import { InboxOutlined } from "@ant-design/icons";  
const FeedBack = () => {  
 const options = [  
 { key: 0, value: "系统故障" },  
 { key: 1, value: "服务投诉" },  
 {  
 key: 2,  
 value: "操作出错",  
 },  
 {  
 key: 3,  
 value: "困难求助",  
 },  
 {  
 key: 4,  
 value: "问题反馈",  
 },  
 {  
 key: 5,  
 value: "其他",  
 },  
 ];  
 const navigate = useNavigate();  
 const finish = () => {  
 message.info("提交成功,感谢您的反馈");  
 navigate("/");  
 };  
 return (  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 <Card style={{ width: 900 }}>  
 <header>  
 <h3>您的意见是对我们宝贵的支持！</h3>  
 </header>  
 <section style={{ display: "flex", justifyContent: "center" }}>  
 <Form onFinish={finish} style={{ width: 500 }}>  
 <Form.Item label="反馈类型">  
 <Select placeholder="选择反馈类型" options={options}></Select>  
 </Form.Item>  
 <Form.Item label="反馈标题">  
 <Input />  
 </Form.Item>  
 <Form.Item label="反馈内容">  
 <Input.TextArea rows={4} />  
 </Form.Item> <Form.Item label="图片附件">  
 <Upload.Dragger>  
 <p className="ant-upload-drag-icon">  
 <InboxOutlined />  
 </p>  
 <p className="ant-upload-text">上传文件</p>  
 <p className="ant-upload-hint">  
 请将您的图片文件打包后拖拽到此处  
 </p>  
 </Upload.Dragger>  
 </Form.Item>  
 <Form.Item label="联系电话">  
 <Input />  
 </Form.Item>  
 <Form.Item label="您的称呼">  
 <Input />  
 </Form.Item>  
 <Form.Item style={{ display: "flex", justifyContent: "right" }}>  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 </Form.Item>  
 </Form>  
 </section>  
 </Card>  
 </div>  
 );  
};export default FeedBack;  
import timemanager from "@/assets/images/timemanager.svg";  
import { Card, Form, Input, Button, message } from "antd";  
import Logo from "@/components/Logo";  
import { useState } from "react";  
import { useNavigate } from "react-router-dom";  
const ForgetPwd = () => {  
 // state  
 const [time, setTime] = useState(60);  
 // hooks  
 const navigate = useNavigate();  
 // funcs  
 let tmptime = 60;  
 const getcode = () => {  
 console.log("获取验证码:222222");  
 const timer = setInterval(() => {  
 --tmptime;  
 setTime(tmptime);  
 if (tmptime === 0) {  
 clearInterval(timer);  
 setTime(60);  
 }  
 }, 1000);  
 };  
 const finish = (e) => {  
 console.log(e);  
 message.info("重置成功，即将跳转到登录");  
 setTimeout(() => {  
 navigate("/login");  
 }, 500);  
 };  
 return (  
 <div  
 style={{  
 backgroundColor: "#EBF3FB",  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 position: "fixed",  
 width: "100%",  
 height: "100%",  
 }}  
 className="login-page"  
 >  
 <img  
 src={timemanager}  
 style={{ width: 700, position: "absolute", bottom: 0, left: 0 }}  
 />  
 <section style={{ position: "absolute", left: 0, top: 0 }}>  
 <Logo />  
 </section>  
 <main>  
 <Card title="重置密码" style={{ width: 500, height: 360 }}>  
 <Form  
 labelCol={{  
 span: 6,  
 }}  
 wrapperCol={{  
 span: 16,  
 }}  
 layout="horizontal"  
 onFinish={finish}  
 >  
 <Form.Item  
 label="手机号"  
 name="mobile"  
 rules={[  
 {  
 required: true,  
 message: "手机号不能为空!",  
 trigger: "blur",  
 },  
 {  
 pattern: /^1[0-9]{10}$/,  
 message:  
 "手机号格式不正确，请输入11位数字，以1开头，如：13712345678",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input placeholder="请输入手机号" />  
 </Form.Item>  
 <Form.Item  
 required  
 label="短信验证码"  
 name="auth\_code"  
 rules={[  
 {  
 len: 6,  
 message: "请输入6位验证码",  
 trigger: "blur",  
 },  
 {  
 required: true,  
 message: "验证码不能为空!",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input.Search  
 placeholder="请输入验证码"  
 enterButton={  
 time == 60 || 0 ? (  
 <a onClick={() => getcode()}>发送验证码</a>  
 ) : (  
 <a style={{ color: "#ffffff" }}>已发送({time})</a>  
 )  
 }  
 />  
 </Form.Item>  
 <Form.Item  
 required  
 label="设置密码"  
 name="password"  
 rules={[  
 { required: true, message: "请输入密码" },  
 { min: 8, message: "密码至少需要8位" },  
 {  
 regexp: /^(?=.\*[a-z])(?=.\*[A-Z])(?=.\*\d)[a-zA-Z\d]{7,}$/,  
 message: "请输入包含大写字母、小写字母和数字的密码",  
 },  
 ]}  
 >  
 <Input placeholder="请输入" />  
 </Form.Item>  
 <Form.Item  
 required  
 label="确认密码"  
 name="password\_confirm"  
 rules={[  
 { required: true, message: "请再次输入密码" },  
 ({ getFieldValue }) => ({  
 validator(\_, value) {  
 if (!value || getFieldValue("password") === value) {  
 return Promise.resolve();  
 }  
 return Promise.reject(new Error("两次输入的密码不一致!"));  
 },  
 }),  
 ]}  
 >  
 <Input placeholder="请再次输入" />  
 </Form.Item>  
 <Form.Item style={{ textAlign: "right" }}>  
 <Button type="primary" htmlType="submit" style={{ width: "50%" }}>  
 重置  
 </Button>  
 </Form.Item>  
 </Form>  
 </Card>  
 </main>  
 </div>  
 );  
};export default ForgetPwd;  
import { Card, Button, Space, Table, Flex, Row, Col } from "antd";  
import DataBox from "./components/Databox";  
import dhzx from "@/assets/images/0dhzx.png";  
import hzjm from "@/assets/images/0hzjm.png";  
import lxwm from "@/assets/images/0lxwm.png";  
import xszd from "@/assets/images/0xszd.png";  
import daller from "@/assets/images/daller.png";  
import PanelBox from "./components/PanelBox";  
import { Link } from "react-router-dom";  
import Exhibition from "./components/Exhibition";  
import { useState } from "react";  
import "./index.scss";  
import { table, info } from "./components/static";  
import { useSelector } from "react-redux";  
const { Meta } = Card;  
const overview = [  
 { number: 19, text: "实名志愿者", unit: "" },  
 { number: 236, text: "总交易额", unit: "" },  
 { number: 21, text: "成功交易量", unit: "次" },  
 { number: 55, text: "参与社区", unit: "个" },  
];const thead = [  
 {  
 name: "区块",  
 key: "block",  
 width: 80,  
 },  
 {  
 name: "交易哈希",  
 key: "hash",  
 width: 180,  
 },  
 {  
 name: "状态",  
 key: "status",  
 width: 50,  
 },  
 {  
 name: "支付哈希",  
 key: "pay",  
 width: 160,  
 },  
 {  
 name: "收银员",  
 key: "cashier",  
 width: 160,  
 },  
 {  
 name: "支付时间",  
 key: "paytime",  
 width: 160,  
 },  
 {  
 name: "交易金额",  
 key: "volume",  
 width: 100,  
 },  
];  
const titles = [  
 {  
 label: "动态信息",  
 key: 1,  
 },  
 {  
 label: "志愿风采",  
 key: 2,  
 },  
 {  
 label: "政策文件",  
 key: 3,  
 },  
];  
const herfs = [  
 {  
 label: "兑换中心",  
 key: 2,  
 url: "",  
 img: dhzx,  
 },  
 {  
 label: "联系我们",  
 key: 4,  
 url: "",  
 img: lxwm,  
 },  
 {  
 label: "合作加盟",  
 key: 3,  
 url: "",  
 img: hzjm,  
 }, {  
 label: "新手指导",  
 key: 1,  
 url: "",  
 img: xszd,  
 },  
];const Home = () => {  
 // const [panel, setPanel] = useState();  
 // const ws = new WebSocket("ws://47.109.106.81:3000/webSocket/test");  
 // ws.onopen = () => {  
 // console.log("open");  
 // };  
 // ws.onmessage = (event) => {  
 // setPanel(event.data);  
 // // ws.send({  
 // // data: \_getAddress\_()  
 // // });  
 // };  
 // ws.onclose = (event) => {  
 // };  
 // ws.onerror = (error) => {  
 // };  
 // console.log(panel, "panel");  
 const panel = useSelector((state) => state.trade.trades);  
 console.log(panel, "panel");  
 return (  
 <div style={{ margin: "20px 40px" }} className="home">  
 {/\* body \*/}  
 <div  
 style={{  
 float: "right",  
 width: "30%",  
 height: 400,  
 display: "flex",  
 flexDirection: "column",  
 justifyContent: "space-between",  
 }}  
 >  
 <Card style={{ height: 220 }} title="平台数据概览">  
 <div  
 style={{  
 display: "flex",  
 flexWrap: "wrap",  
 justifyContent: "space-around",  
 }}  
 >  
 {overview.map(({ number, text, unit }) => {  
 number = number >= 10000 ? number / 10000 + "万" : number;  
 return <DataBox number={number + unit} desc={text} key={text} />;  
 })}  
 </div>  
 </Card>  
 <div  
 style={{  
 height: 156,  
 borderRadius: 10,  
 backgroundColor: "#fff",  
 display: "flex",  
 // justifyContent: "space-between",  
 flexWrap: "wrap",  
 }}  
 >  
 {herfs.map((item) => {  
 return (  
 <Link  
 to={item.url}  
 style={{ width: "50%", height: "50%" }}  
 key={item.key}  
 >  
 <img  
 src={item.img}  
 alt={item.label}  
 style={{ width: "100%", height: "100%" }}  
 />  
 </Link>  
 );  
 })}  
 </div>  
 </div> <div  
 style={{  
 height: 400,  
 maxWidth: "68%",  
 borderRadius: 10,  
 backgroundColor: "#fff",  
 padding: 20,  
 }}  
 >  
 <h3 style={{ margin: "0 0 20px" }}>平台数据概览</h3>  
 <Meta  
 style={{  
 // width: "90%",  
 // position: "absolute",  
 // top: 60,  
 overflow: "auto",  
 width: "100%",  
 }}  
 description={  
 <PanelBox  
 data={table}  
 thead={thead}  
 style={{ overflow: "auto", width: "100%" }}  
 />  
 }  
 />  
 </div>  
 <footer  
 style={{  
 width: "100%",  
 display: "flex",  
 justifyContent: "space-between",  
 margin: "40px 0",  
 height: 250,  
 }}  
 >  
 {titles.map((item) => {  
 return (  
 <Card  
 style={{ width: "32%" }}  
 title={  
 <p style={{ display: "flex", alignItems: "center" }}>  
 <i>  
 <img src={daller} alt="" style={{ width: 36 }} />  
 </i>  
 <span>{item.label}</span>  
 </p>  
 }  
 key={item.key}  
 extra={  
 <a  
 href="#"  
 style={{  
 backgroundColor: "#4874CB",  
 color: "#fff",  
 display: "inline-block",  
 width: 48,  
 textAlign: "center",  
 borderRadius: 10,  
 }}  
 >  
 更多  
 </a>  
 }  
 >  
 <Exhibition list={info} />  
 </Card>  
 );  
 })}  
 </footer>  
 </div>  
 );  
};  
export default Home;  
export const info = [  
 {  
 key: 1,  
 title: "江西省爱心公益志愿者协会",  
 time: "2023-02-02 12:00:00",  
 url: "https://chinavolunteer.mca.gov.cn/site/sitenewsInfo/04cf9178393f47d69eb9838ccf52bec6",  
 },  
 {  
 key: 1,  
 title: "河北省沧州市青县“孝老食堂”志愿服务项目",  
 time: "2023-02-02 10:40:00",  
 url: "https://chinavolunteer.mca.gov.cn/site/sitenewsInfo/04cf9178393f47d69eb9838ccf52bec6",  
 },  
 {  
 key: 3,  
 title: "北京市朝阳区“爱心食堂”志愿服务项目",  
 time: "2023-02-02 12:30:00",  
 url: "https://chinavolunteer.mca.gov.cn/site/sitenewsInfo/04cf9178393f47d69eb9838ccf52bec6",  
 },  
 {  
 key: 4,  
 title: "最美志愿服务社区：北京市通州区中仓街道白将军社区",  
 time: "2023-02-02 11:20:00",  
 url: "https://chinavolunteer.mca.gov.cn/site/sitenewsInfo/04cf9178393f47d69eb9838ccf52bec6",  
 },  
 {  
 key: 5,  
 title: "最美志愿服务社区：湖北省宜昌市西陵区云集街道果园路社区",  
 time: "2023-02-02 11:10:00",  
 url: "https://chinavolunteer.mca.gov.cn/site/sitenewsInfo/04cf9178393f47d69eb9838ccf52bec6",  
 },  
];  
export const table = [  
 {  
 block: "000001",  
 hash: "1221219291929192912121",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2022-02-02 12:00:00",  
 volume: 9.9,  
 },  
 {  
 block: "000002",  
 hash: "12212291922239192918921",  
 status: 1,  
 pay: "12212121922938381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 9.9,  
 },  
 {  
 block: "000003",  
 hash: "12212121341929192912721",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 19.9,  
 },  
 {  
 block: "000004",  
 hash: "12212434291929192912121",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000003",  
 hash: "12212434291929192912921",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000007",  
 hash: "12212434291929192912321",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000000",  
 hash: "12212sajcna929192912221",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000006",  
 hash: "122ascaca4291929192912421",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000006",  
 hash: "12212scs4291929192912421",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000006",  
 hash: "122124342919asc192912421",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
 {  
 block: "000006",  
 hash: "1221243429192919ss12421",  
 status: 1,  
 pay: "122121213838381873831",  
 cashier: "112382748284329849327",  
 paytime: "2024-02-02 12:00:00",  
 volume: 39.9,  
 },  
];  
const DataBox = ({ number, desc }) => {  
 return (  
 <div style={{ width: "40%" }}>  
 <h1 title={number} style={{ color: "#2977B9", textAlign: "center" }}>  
 {number}  
 </h1>  
 <p title={desc}>{desc}</p>  
 </div>  
 );  
};  
export default DataBox;  
import { useNavigate } from "react-router-dom";  
import "./index.scss";  
import { Link } from "react-router-dom";  
const Exhibition = ({ list }) => {  
 return (  
 <div className="exhibition">  
 <ul>  
 {list.map((item, index) => (  
 <li key={index}>  
 <Link to={item.url} alt={item.title}>  
 <div className="list-item">  
 <span className="title">{item.title}</span>  
 <span className="date">{item.time.slice(0, 10)}</span>  
 </div>  
 </Link>  
 </li>  
 ))}  
 </ul>  
 </div>  
 );  
};  
import { useEffect } from "react";  
import "./index.scss";  
import $ from "jquery";  
const PanelBox = ({ data, thead, style }) => {  
 const scrollBox = {  
 height: 270,  
 overflow: "auto",  
 position: "relative",  
 };  
 useEffect(() => {  
 let str1 = "";  
 let scrollContent = document.getElementsByClassName("scroll-box").item(0);  
 let table = document.getElementsByClassName("scroll-tab").item(0);  
 for (let n = 0; n < data.length; n++) {  
 let item = data[n];  
 str1 += `  
 <tr style="height:24px ">  
 <td style="width:${thead[0].width}px">${item.block}</td>  
 <td style="width:${thead[1].width}px">${item.hash}</td>  
 <td style="width:${thead[2].width}px">${item.status}</td>  
 <td style="width:${thead[3].width}px">${item.pay}</td>  
 <td style="width:${thead[4].width}px">${item.cashier}</td>  
 <td style="width:${thead[5].width}px">${item.paytime}</td>  
 <td style="width:${thead[6].width}px">${item.volume}</td>  
 </tr>`;  
 }  
 $(".scrollContent").append(str1);  
 $(".scrollContent").append(str1); function roll(t) {  
 table.onmouseover = function () {  
 clearInterval(timer);  
 };  
 table.onmouseout = function () {  
 timer = setInterval(rollStart, t);  
 };  
 } function rollStart() {  
 if (scrollContent.scrollTop >= scrollContent.scrollHeight / 2) {  
 scrollContent.scrollTop = 0;  
 } else {  
 scrollContent.scrollTop++;  
 }  
 }  
 roll(50);  
 });  
 return (  
 <div style={style} className="panel">  
 <div style={{ overflow: "auto", width: "100%", position: "relative" }}>  
 <table>  
 <thead style={{ width: "100%", marginBottom: 10 }}>  
 <tr>  
 {thead.map((item) => {  
 return (  
 <th style={{ width: item.width }} key={item.key}>  
 {item.name}  
 </th>  
 );  
 })}  
 </tr>  
 </thead>  
 </table>  
 </div>  
 <div className="scroll-box" style={scrollBox}>  
 <table className="scroll-tab">  
 <tbody  
 className="scrollContent"  
 style={{ textAlign: "center" }}  
 ></tbody>  
 </table>  
 </div>  
 </div>  
 );  
};  
export default PanelBox;  
import Logo from "@/components/Logo";  
import timemanager from "@/assets/images/timemanager.svg";  
import { Form, Input, Checkbox, Button, Card, message } from "antd";  
import { UserOutlined, LockOutlined } from "@ant-design/icons";  
import { useState } from "react";  
import { useNavigate } from "react-router-dom";  
import { useDispatch } from "react-redux";  
import { fetchLogin } from "@/store/modules/user";  
const options = [  
 {  
 label: "老人",  
 key: 1,  
 },  
 {  
 label: "志愿者",  
 key: 2,  
 },  
 {  
 label: "管理员",  
 key: 0,  
 },  
];  
const RoleOption = ({ option, onClick, index }) => {  
 return (  
 <a  
 style={{  
 width: 100,  
 textAlign: "center",  
 borderBottom: index == option.key ? "2px solid #22f" : "",  
 fontWeight: 400,  
 color: "#000",  
 }}  
 onClick={onClick}  
 >  
 {option.label}  
 </a>  
 );  
};  
const Login = () => {  
 // state  
 const [select, setSelect] = useState(1);  
 // hooks  
 const navigate = useNavigate();  
 const dispatch = useDispatch();  
 // funcs  
 let mobile, idCard;  
 const finish = async (e) => {  
 const { info, password } = e;  
 if (info.length && info.length === 11) {  
 mobile = info;  
 } else if (info.length && info.length === 18) {  
 idCard = info;  
 } else {  
 message.error("请输入正确的手机号或身份证号");  
 }  
 const data = {  
 code: select,  
 idCard,  
 mobile,  
 password,  
 };  
 await dispatch(fetchLogin(data))  
 .then((res) => {  
 select == 0 && res == 0 ? navigate("/admin") : navigate("/");  
 message.success("登录成功");  
 })  
 .catch((err) => {  
 console.log(err);  
 message.error(err.response.data.msg);  
 });  
 }; return (  
 <div  
 style={{  
 backgroundColor: "#EBF3FB",  
 display: "flex",  
 justifyContent: "right",  
 alignItems: "center",  
 position: "fixed",  
 width: "100%",  
 height: "100%",  
 }}  
 className="login-page"  
 >  
 <img  
 src={timemanager}  
 style={{ width: 700, position: "absolute", bottom: 0, left: 0 }}  
 />  
 <section style={{ position: "absolute", left: 0, top: 0 }}>  
 <Logo />  
 </section>  
 <main style={{ padding: 200 }}>  
 <header>  
 <h1 style={{ marginBottom: 20, color: "#155682", textAlign: "left" }}>  
 欢迎登陆：  
 </h1>  
 </header>  
 <Card  
 title={  
 <nav  
 style={{  
 width: "100%",  
 display: "flex",  
 justifyContent: "space-around",  
 }}  
 >  
 {options.map((item) => (  
 <RoleOption  
 option={item}  
 onClick={() => setSelect(item.key)}  
 key={item.key}  
 index={select}  
 />  
 ))}  
 </nav>  
 }  
 style={{ width: 500, height: 360 }}  
 >  
 <Form  
 name="basic"  
 initialValues={{  
 remember: true,  
 }}  
 onFinish={finish}  
 autoComplete="off"  
 >  
 <Form.Item  
 label={  
 <>  
 <span style={{ marginRight: "30px" }}>帐号</span>  
 <UserOutlined />  
 </>  
 }  
 name="info"  
 rules={[  
 {  
 required: true,  
 message: "信息不能为空!",  
 trigger: "blur",  
 },  
 {  
 pattern: /(^1[0-9]{10}$) || (^\d{17}(\d|x)$)/g,  
 message: "手机号或身份证格式不正确!",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input placeholder="请输入手机号/身份证号" />  
 </Form.Item> <Form.Item  
 label={  
 <>  
 <span style={{ marginRight: "30px" }}>密码</span>  
 <LockOutlined />  
 </>  
 }  
 name="password"  
 rules={[  
 {  
 required: true,  
 message: "密码不能为空!",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input.Password placeholder="请输入密码" />  
 </Form.Item> <Form.Item  
 name="remember"  
 valuePropName="checked"  
 wrapperCol={{  
 offset: 5,  
 span: 16,  
 }}  
 >  
 <Checkbox>记住我</Checkbox>  
 </Form.Item>  
 <Form.Item style={{ textAlign: "center" }}>  
 <Button type="primary" htmlType="submit" style={{ width: "60%" }}>  
 登录  
 </Button>  
 </Form.Item>  
 </Form>  
 <footer style={{ display: "flex", justifyContent: "space-between" }}>  
 <a style={{ fontSize: 18 }} onClick={() => navigate("/register")}>  
 没有账号？  
 </a>  
 <a style={{ fontSize: 18 }} onClick={() => navigate("/forgetpwd")}>  
 忘记密码？  
 </a>  
 </footer>  
 </Card>  
 </main>  
 </div>  
 );  
};  
export default Login;  
export const options = [  
 {  
 label: "浙江",  
 value: "浙江",  
 children: [  
 {  
 label: "杭州",  
 value: "杭州",  
 children: [  
 {  
 label: "西湖区",  
 value: "西湖区",  
 },  
 {  
 label: "上城区",  
 value: "上城区",  
 },  
 {  
 label: "余杭区",  
 value: "余杭区",  
 disabled: true,  
 },  
 ],  
 },  
 {  
 label: "温州",  
 value: "温州",  
 children: [  
 {  
 label: "鹿城区",  
 value: "鹿城区",  
 },  
 {  
 label: "龙湾区",  
 value: "龙湾区",  
 disabled: true,  
 },  
 {  
 label: "瓯海区",  
 value: "瓯海区",  
 },  
 ],  
 },  
 {  
 label: "宁波",  
 value: "宁波",  
 children: [  
 {  
 label: "海曙区",  
 value: "海曙区",  
 },  
 {  
 label: "江北区",  
 value: "江北区",  
 },  
 {  
 label: "镇海区",  
 value: "镇海区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 label: "安徽",  
 value: "安徽",  
 children: [  
 {  
 label: "合肥",  
 value: "合肥",  
 children: [  
 {  
 label: "包河区",  
 value: "包河区",  
 },  
 {  
 label: "蜀山区",  
 value: "蜀山区",  
 },  
 {  
 label: "瑶海区",  
 value: "瑶海区",  
 },  
 ],  
 },  
 {  
 label: "芜湖",  
 value: "芜湖",  
 children: [  
 {  
 label: "镜湖区",  
 value: "镜湖区",  
 },  
 {  
 label: "弋江区",  
 value: "弋江区",  
 },  
 {  
 label: "湾沚区",  
 value: "湾沚区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 label: "江苏",  
 value: "江苏",  
 children: [  
 {  
 label: "南京",  
 value: "南京",  
 children: [  
 {  
 label: "玄武区",  
 value: "玄武区",  
 },  
 {  
 label: "秦淮区",  
 value: "秦淮区",  
 },  
 {  
 label: "建邺区",  
 value: "建邺区",  
 },  
 ],  
 },  
 {  
 label: "苏州",  
 value: "苏州",  
 children: [  
 {  
 label: "虎丘区",  
 value: "虎丘区",  
 },  
 {  
 label: "吴中区",  
 value: "吴中区",  
 },  
 {  
 label: "相城区",  
 value: "相城区",  
 },  
 ],  
 },  
 ],  
 },  
];  
import { Cascader, Form, NavBar, TextArea, Button, Input } from "antd-mobile";  
import { useState } from "react";  
import { options } from "./data";  
const MoreInfo = () => {  
 const [visible, setVisible] = useState(false);  
 const [area, setArea] = useState("");  
 const [value, setValue] = useState([]);  
 const submit = () => {};  
 return (  
 <div className="more-info">  
 <NavBar backArrow={false}>完善信息</NavBar>  
 <Cascader  
 options={options}  
 visible={visible}  
 onClose={() => {  
 setVisible(false);  
 setArea();  
 }}  
 value={value}  
 onConfirm={setValue}  
 onSelect={(val, extend) => {  
 console.log("onSelect", val, extend.items);  
 }}  
 >  
 {(items) => {  
 if (items.every((item) => item === null)) {  
 return "未选择";  
 } else {  
 return items.map((item) => item?.label ?? "未选择").join("-");  
 }  
 }}  
 </Cascader>  
 <div className="perfectForm">  
 <Form  
 layout="horizontal"  
 mode="card"  
 onFinish={() => submit()}  
 footer={  
 <Button  
 block  
 type="submit"  
 onClick={() => console.log("提交注册")}  
 color="primary"  
 size="large"  
 >  
 提交  
 </Button>  
 }  
 >  
 <Form.Item name="name" label="姓名" rules={[{ required: true }]}>  
 <Input type="text" placeholder="请输入姓名" />  
 </Form.Item>  
 <Form.Item  
 name="area"  
 label="地址"  
 extra={  
 <Button  
 onClick={() => {  
 setVisible(true);  
 }}  
 >  
 选择  
 </Button>  
 }  
 rules={[{ required: true }]}  
 >  
 <TextArea  
 placeholder="请输入地址"  
 maxLength={100}  
 rows={3}  
 showCount  
 onChange={(value) => setArea(value)}  
 />  
 </Form.Item>  
 </Form>  
 </div>  
 </div>  
 );  
};  
export default MoreInfo;  
import { Steps, Card, Form, Input, Radio, Button, Flex, message } from "antd";  
import { useState } from "react";  
import { useDispatch } from "react-redux";  
import { useNavigate } from "react-router-dom";  
import Logo from "@/components/Logo";  
import { fetchRegister, getAuthcode } from "@/store/modules/user";  
import { createAccount } from "@/store/modules/trade";  
let data = {  
 mobile: "",  
 authCode: "",  
 password: "",  
 password\_confirm: "",  
 name: "",  
 idCard: "",  
 area: "",  
 description: "",  
};  
const StepForm1 = ({ setStep }) => {  
 const [mobile, setMobile] = useState("");  
 const dispatch = useDispatch();  
 let tmptime = 60;  
 const getcode = async (mobile) => {  
 await dispatch(getAuthcode({ mobile })).then((res) => {  
 console.log(res);  
 message.info(res.data.msg);  
 });  
 console.log("222222"); const timer = setInterval(() => {  
 --tmptime;  
 if (tmptime === 0) {  
 clearInterval(timer);  
 setTime(60);  
 }  
 setTime(tmptime);  
 // console.log(time, tmptime, "time");  
 }, 1000);  
 }; const next = (e) => {  
 console.log("next");  
 const { mobile, authCode, password } = e;  
 if (mobile.length == 11 && authCode.length == 6 && password) {  
 setStep(1);  
 }  
 data = { ...e };  
 console.log(data, "next");  
 };  
 return (  
 <Form  
 labelCol={{  
 span: 6,  
 }}  
 wrapperCol={{  
 span: 14,  
 }}  
 layout="horizontal"  
 onFinish={next}  
 initialValues={{ code: 1, ...data }}  
 // form={data ? data : null}  
 >  
 <Form.Item label="注册身份" name="code">  
 <Radio.Group>  
 <Radio value={1}>用户</Radio>  
 <Radio value={0}>管理员</Radio>  
 </Radio.Group>  
 </Form.Item>  
 <Form.Item  
 label="手机号"  
 name="mobile"  
 rules={[  
 {  
 required: true,  
 message: "手机号不能为空!",  
 trigger: "blur",  
 },  
 {  
 pattern: /^1[0-9]{10}$/,  
 message:  
 "手机号格式不正确，请输入11位数字，以1开头，如：13712345678",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input  
 placeholder="请输入手机号"  
 onChange={(e) => setMobile(e.target.value)}  
 />  
 </Form.Item>  
 <Form.Item  
 required  
 label="短信验证码"  
 name="authCode"  
 labelCol={{ span: 6 }}  
 wrapperCol={{ span: 14 }}  
 rules={[  
 {  
 len: 6,  
 message: "请输入6位验证码",  
 trigger: "blur",  
 },  
 {  
 required: true,  
 message: "验证码不能为空!",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input.Search  
 placeholder="请输入验证码"  
 enterButton={  
 time == 60 || 0 ? (  
 <a onClick={() => getcode(mobile)}>发送验证码</a>  
 ) : (  
 <a style={{ color: "#ffffff" }}>已发送({time})</a>  
 )  
 }  
 />  
 </Form.Item>  
 <Form.Item  
 required  
 label="设置密码"  
 name="password"  
 rules={[  
 { required: true, message: "请输入密码" },  
 { min: 8, message: "密码至少需要8位" },  
 {  
 regexp: /^(?=.\*[a-z])(?=.\*[A-Z])(?=.\*\d)[a-zA-Z\d]{7,}$/,  
 message: "请输入包含大写字母、小写字母和数字的密码",  
 },  
 ]}  
 >  
 <Input.Password placeholder="请输入" />  
 </Form.Item>  
 <Form.Item  
 required  
 label="确认密码"  
 name="password\_confirm"  
 rules={[  
 { required: true, message: "请再次输入密码" },  
 ({ getFieldValue }) => ({  
 validator(\_, value) {  
 if (!value || getFieldValue("password") === value) {  
 return Promise.resolve();  
 }  
 return Promise.reject(new Error("两次输入的密码不一致!"));  
 },  
 }),  
 ]}  
 >  
 <Input.Password placeholder="请再次输入" />  
 </Form.Item>  
 <Flex justify="end">  
 <Button type="primary" htmlType="submit">  
 下一步  
 </Button>  
 </Flex>  
 </Form>  
 );  
};const StepForm2 = ({ setStep, submit }) => {  
 return (  
 <Form  
 labelCol={{  
 span: 6,  
 }}  
 wrapperCol={{  
 span: 14,  
 }}  
 layout="horizontal"  
 initialValues={{ sex: 0 }}  
 onFinish={submit}  
 >  
 <Form.Item label="性别" name="sex">  
 <Radio.Group>  
 <Radio value={0}>男</Radio>  
 <Radio value={1}>女</Radio>  
 </Radio.Group>  
 </Form.Item>  
 <Form.Item name="name" label="昵称">  
 <Input placeholder="请输入昵称" />  
 </Form.Item>  
 <Form.Item  
 name="idCard"  
 label="身份证号"  
 rules={[  
 {  
 required: true,  
 message: "身份证号不能为空!",  
 trigger: "blur",  
 },  
 {  
 len: 18,  
 message: "身份证号格式不正确!",  
 trigger: "blur",  
 },  
 ]}  
 >  
 <Input placeholder="请输入身份证号" />  
 </Form.Item> <Form.Item name="area" label="地址">  
 <Input placeholder="请输入地址" />  
 </Form.Item>  
 <Form.Item name="description" label="个人描述">  
 <Input.TextArea placeholder="请输入个人描述" value={""} />  
 </Form.Item>  
 <Flex justify="space-around">  
 <Button  
 onClick={() => {  
 setStep(0);  
 }}  
 >  
 上一步  
 </Button>  
 <Button type="primary" htmlType="submit">  
 下一步  
 </Button>  
 </Flex>  
 </Form>  
 );  
};const Register = () => {  
 // states  
 const steps = [  
 {  
 title: "设置密码",  
 status: step ? "finish" : "process",  
 },  
 {  
 title: "完善信息",  
 status: step ? "process" : "wait",  
 },  
 {  
 title: "跳转登陆",  
 },  
 ]; // hooks  
 const dispatch = useDispatch();  
 const navigate = useNavigate();  
 // func const submit = async (e) => {  
 data = { ...data, ...e };  
 console.log(data, "submit");  
 dispatch(fetchRegister(data))  
 .then((res) => {  
 if (res === "验证码已过期") {  
 message.error(res);  
 return;  
 } else if (res === "验证码错误") {  
 message.error(res);  
 return;  
 }  
 message.loading("注册成功,即将跳转登陆", 0.8);  
 setTimeout(() => navigate("/login"), 800);  
 })  
 .catch((err) => {  
 console.log(err);  
 message.error("注册失败:" + err);  
 });  
 const { password } = data;  
 // await dispatch(createAccount({ password })).then((res) => {  
 // });  
 };  
 console.log(step, "step");  
 return (  
 <div  
 style={{  
 backgroundColor: "#EBF3FB",  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 position: "fixed",  
 width: "100%",  
 height: "100%",  
 }}  
 >  
 <section style={{ position: "absolute", left: 0, top: 0 }}>  
 <Logo />  
 </section> <main  
 style={{  
 width: 900,  
 }}  
 >  
 <header>  
 <h1 style={{ marginBottom: 20, color: "#155682", textAlign: "left" }}>  
 欢迎注册：  
 </h1>  
 <Steps current={1} items={steps} />  
 </header>  
 <main  
 style={{ display: "flex", justifyContent: "center", marginTop: 40 }}  
 >  
 <Card  
 style={{  
 width: 700,  
 height: 420,  
 }}  
 >  
 {!step ? (  
 <StepForm1 setStep={setStep} />  
 ) : (  
 <StepForm2 setStep={setStep} submit={submit} />  
 )}  
 </Card>  
 </main>  
 </main>  
 </div>  
 );  
};  
export default Register;  
import React, { useRef, useState } from "react";  
import { EllipsisOutlined } from "@ant-design/icons";  
import { Button, Divider, Space, Tour, Card } from "antd";  
import { useNavigate } from "react-router-dom";  
const Tours = () => {  
 const ref1 = useRef(null);  
 const ref2 = useRef(null);  
 const ref3 = useRef(null);  
 const [open, setOpen] = useState(false);  
 const navigate = useNavigate();  
 const steps = [  
 {  
 title: "Upload File",  
 description: "Put your files here.",  
 cover: (  
 <img  
 alt="tour.png"  
 src="https://user-images.githubusercontent.com/5378891/197385811-55df8480-7ff4-44bd-9d43-a7dade598d70.png"  
 />  
 ),  
 target: () => ref1.current,  
 },  
 {  
 title: "Save",  
 description: "Save your changes.",  
 target: () => {  
 navigate("/events/new");  
 ref2.current;  
 },  
 },  
 {  
 title: "Other Actions",  
 description: "Click to see other actions.",  
 target: () => ref3.current,  
 },  
 ];  
 return (  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 <Card>  
 <Button type="primary" onClick={() => setOpen(true)}>  
 Begin Tour  
 </Button>  
 <Divider />  
 <Space>  
 <Button ref={ref1}> Upload</Button>  
 <Button ref={ref2} type="primary">  
 Save  
 </Button>  
 <Button ref={ref3} icon={<EllipsisOutlined />} />  
 </Space>  
 <Tour open={open} onClose={() => setOpen(false)} steps={steps} />  
 </Card>  
 </div>  
 );  
};  
export default Tours;  
import { Breadcrumb, Layout, Menu, theme } from "antd";  
import { HomeOutlined } from "@ant-design/icons";  
import { Outlet, useLocation, useNavigate } from "react-router-dom";  
import { useEffect, useState } from "react";  
const { Content, Sider } = Layout;  
const Training = () => {  
 const [items, setItems] = useState([  
 {  
 href: "/",  
 title: <HomeOutlined />,  
 },  
 {  
 href: "",  
 title: "社区培训",  
 },  
 {  
 href: "train/participate",  
 title: "参加培训",  
 },  
 ]);  
 const sidebar = [  
 {  
 key: "/train/participate",  
 label: "参加培训",  
 },  
 {  
 key: "/train/exams",  
 label: "我的考试",  
 },  
 {  
 key: "/train/certificat",  
 label: "结业证书",  
 },  
 ];  
 const handleClick = (e) => {  
 navigate(e.key);  
 const index = sidebar.filter((item) => item.key === e.key);  
 items[2] = {  
 href: e.key,  
 title: index[0].label,  
 };  
 setItems(items);  
 };  
 const location = useLocation();  
 const { pathname } = location;  
 const navigate = useNavigate(); useEffect(() => {  
 if (pathname === "/train") {  
 navigate("/train/participate");  
 }  
 }, []);  
 const {  
 token: { colorBgContainer, borderRadiusLG },  
 } = theme.useToken();  
 return (  
 <Content  
 style={{  
 padding: "0 48px",  
 }}  
 >  
 <Breadcrumb style={{ margin: "16px 0" }} items={items} />  
 <Layout  
 style={{  
 padding: "24px 0",  
 background: colorBgContainer,  
 borderRadius: borderRadiusLG,  
 minHeight: "680px",  
 }}  
 >  
 <Sider  
 style={{  
 background: colorBgContainer,  
 }}  
 width={200}  
 >  
 <Menu  
 mode="inline"  
 defaultSelectedKeys={[pathname]}  
 style={{  
 height: "100%",  
 fontSize: "24px",  
 }}  
 items={sidebar}  
 onClick={(e) => handleClick(e)}  
 />  
 </Sider>  
 <Content style={{ padding: "0 24px", minHeight: 280 }}>  
 <Outlet />  
 </Content>  
 </Layout>  
 </Content>  
 );  
};  
export default Training;  
const Certificat = () => {  
 return (  
 <div style={{ color: "#999", margin: 20 }}>您暂时还没有结业证书哦</div>  
 );  
};  
export default Certificat;  
import { Card } from "antd";  
import axios from "axios";  
import { useNavigate } from "react-router-dom";  
const exams = [  
 {  
 id: 1,  
 title: "老人培训测试1",  
 description: "这是老人培训测试1",  
 content: [  
 `一、单项选择题`,  
 `1.在为老年人提供日常照料服务时，以下哪项操作是不正确的？（单选）  
A. 定期为老年人洗澡以保持清洁  
B. 在未经老年人同意的情况下，随意翻动老年人的物品  
C. 帮助老年人合理安排饮食，注意营养均衡  
D. 定期与老年人进行情感交流，了解他们的心理需求`,  
 `2.老年人突然发生呼吸困难时，志愿者应该首先采取以下哪项措施？（单选）  
A. 立即拨打急救电话  
B. 给老年人喝水以缓解不适  
C. 让老年人躺下休息  
D. 立即给老年人服用家中备有的药物`,  
 `3.当老年人表达出不满或抱怨时，志愿者应该如何应对？（单选）  
A. 忽视老年人的情绪，继续自己的工作  
B. 立即反驳老年人的观点，证明自己的正确性  
C. 耐心倾听老年人的抱怨，并尝试理解他们的感受  
D. 告诉老年人他们的抱怨是无效的，不需要在意`,  
 `二、多项选择题`,  
 `1.在与老年人沟通时，以下哪些技巧是有效的？（多选）  
A. 使用简单易懂的语言  
B. 保持眼神交流  
C. 快速讲述自己的观点，不留给老年人反应时间  
D. 倾听老年人的观点，并适当给予反馈`,  
 `2.以下哪些行为是志愿者在提供养老服务时应避免的？（多选）  
A. 尊重老年人的隐私和个人空间  
B. 随意更改老年人的生活习惯  
C. 忽视老年人的情感需求  
D. 在服务过程中保持耐心和细心`,  
 `三、判断题`,  
 `1.在为老年人提供服务时，志愿者应该始终以自己的意愿和想法为主。（ ）`,  
 `2.当老年人出现身体不适时，志愿者应该立即拨打急救电话，并告知家属。（ ）`,  
 `3.志愿者在提供养老服务时，可以随意谈论自己的私人问题，以增进与老年人的感情。（ ）`,  
 `四、简答题`,  
 `1.描述一下在模拟测试中，你遇到的一个关于老年人护理的难题，并说明你当时的解题思路和方法。`,  
 `2.如果你在模拟测试中得分不高，你认为可能的原因是什么？你将如何改进自己的学习方法以提高成绩？`,  
 `五、模拟情景题`,  
 `1.假设你在为一位患有老年痴呆症的老年人提供服务时，发现他们突然忘记了回家的路。请结合你的培训知识，描述你应该采取的步骤和措施。（情景题）`,  
 ],  
 },  
 {  
 id: 2,  
 title: "老人培训测试2",  
 description: "这是老人培训测试2",  
 content: [  
 `一、选择题`,  
 `1.在为老年人提供日常生活照料时，以下哪项是正确的？（单选）  
 A. 随意更改老年人的饮食习惯  
 B. 让老年人自行处理危险物品  
 C. 尊重老年人的生活习惯和隐私  
 D. 不关心老年人的情绪变化`,  
 `2.在与老年人交流时，以下哪种做法是正确的？（单选）  
 A. 使用过于复杂的词汇和句子  
 B. 快速打断老年人的发言  
 C. 倾听并适当给予反馈  
 D. 只关注自己的话题`,  
 `3.当老年人突然跌倒时，以下哪项是志愿者的首要行动？（单选）  
 A. 立即扶起老年人  
 B. 责备老年人不小心  
 C. 检查老年人是否受伤并询问感受  
 D. 忽视并继续自己的工作`,  
 `二、判断题`,  
 `1.志愿者应尊重老年人的个人空间，避免随意进入他们的房间。（ ）`,  
 `2.当老年人表示想要外出散步时，志愿者应直接拒绝，以防止发生意外。（ ）`,  
 `3.在为老年人提供护理服务时，志愿者应仔细洗手并佩戴手套，以确保卫生。（ ）`,  
 `三、简答题`,  
 `1.描述一下志愿者在提供养老服务时应如何尊重老年人的隐私？`,  
 `2.当老年人出现记忆力减退的情况时，志愿者应该如何应对？`,  
 `四、情景模拟题`,  
 `1.假设你是一名时间养老银行的志愿者，你正在为一位患有糖尿病的老年人提供服务。请描述你将如何为这位老年人提供合适的饮食安排？  
 `,  
 ],  
 },  
];  
const PageBox = ({ exam }) => {  
 // axios.get("http://localhost:5000/api/paper/list").then((res) => {  
 // console.log(res.data);  
 // });  
 const navigate = useNavigate();  
 return (  
 <Card  
 hoverable  
 onClick={() => navigate("/train/test", { state: { exam } })}  
 style={{ height: 160, margin: 10 }}  
 cover={  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "right",  
 padding: "10px 30px 5px",  
 }}  
 >  
 <sapn>  
 得分:<span style={{ color: "#999" }}>暂无得分</span>  
 </sapn>  
 </div>  
 }  
 >  
 <Card.Meta title={exam.title} description={exam.description} />  
 </Card>  
 );  
};  
const Exams = () => {  
 return (  
 <div>  
 {exams.map((exam) => (  
 <PageBox key={exam.id} exam={exam} />  
 ))}  
 </div>  
 );  
};  
export default Exams;  
const MyTrains = () => {};  
export default MyTrains;  
import { Select, Form, Button } from "antd";  
import { useState } from "react";  
import activitype from "@/utils/activitype";  
import TrainBox from "./components/TrainBox";  
import { useNavigate } from "react-router-dom";  
const trainList = [  
 {  
 id: 0,  
 name: "志愿者伦理道德与行为素养",  
 type: 1,  
 mentor: "吉林大学生命科学学院",  
 address: "线上",  
 startTime: "",  
 endTime: "",  
 mobile: "",  
 people: "居家老人",  
 desc: "生命力量—志愿者培训系列课程 | 志愿者伦理道德与行为素养",  
 notice: "无",  
 show: 479,  
 url: "https://www.bilibili.com/video/BV1Kv411e7fy/",  
 img: "https://img2.imgtp.com/2024/04/24/9m0ypmLS.png ",  
 },  
 {  
 id: 1,  
 name: "居家失能老人家庭照护",  
 type: 0,  
 mentor: "灬拎壶冲灬",  
 address: "线上",  
 startTime: "",  
 endTime: "",  
 mobile: "",  
 people: "居家老人",  
 desc: "失能老人居家养老照护服务之失能老人（卧床老人）翻身、移位、护理等技能。",  
 notice: "无",  
 show: 8241,  
 url: "https://www.bilibili.com/video/BV1Yt411y7A2",  
 img: "https://img2.imgtp.com/2024/04/24/9m0ypmLS.png ",  
 },  
 {  
 id: 2,  
 name: "家庭老年人日常照护",  
 type: 1,  
 mentor: "灬拎壶冲灬",  
 address: "线上",  
 startTime: "",  
 endTime: "",  
 mobile: "",  
 people: "居家老人",  
 desc: "家庭老年人日常照护",  
 notice: "无",  
 show: 3523,  
 url: "https://www.bilibili.com/video/BV17J411p7vd",  
 img: "https://img2.imgtp.com/2024/04/24/9m0ypmLS.png ",  
 },  
 {  
 id: 3,  
 name: "帮助卧床老人擦浴降温",  
 type: 0,  
 mentor: "池州孝馨",  
 address: "线上",  
 startTime: "",  
 endTime: "",  
 mobile: "",  
 people: "卧床老人",  
 desc: "帮助卧床老人擦浴降温操作技巧",  
 notice: "无",  
 show: 1247,  
 url: "https://www.bilibili.com/video/BV17D421n7c1/",  
 img: "https://img2.imgtp.com/2024/04/24/9m0ypmLS.png ",  
 },  
 {  
 id: 4,  
 name: "偏瘫老年人护理",  
 type: 0,  
 mentor: "灬拎壶冲灬",  
 address: "线上",  
 startTime: "",  
 endTime: "",  
 mobile: "",  
 people: "偏瘫老人",  
 desc: "偏瘫老年人护理—肢体摆放",  
 notice: "无",  
 show: 2780,  
 url: "https://www.bilibili.com/video/BV1eb411G73R/",  
 img: "https://img2.imgtp.com/2024/04/24/9m0ypmLS.png ",  
 },  
];  
const Participate = () => {  
 const [trainType, setTrainType] = useState(0);  
 const [sortType, setSortType] = useState(0);  
 const search = () => {  
 console.log(trainType, sortType);  
 };  
 const navigate = useNavigate();  
 const handleClick = (e) => {  
 console.log(e);  
 navigate("/train/traininfo", { state: { train: e } });  
 };  
 return (  
 <>  
 <Form  
 name="horizontal\_login"  
 layout="inline"  
 labelCol={{  
 span: 8,  
 }}  
 wrapperCol={{ span: 24 }}  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 width: "100%",  
 }}  
 onFinish={search}  
 >  
 <Form.Item label="培训类型">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) => setTrainType(value)}  
 options={[{ value: 0, label: "全部" }, ...activitype]}  
 />  
 </Form.Item>  
 <Form.Item label="其他选择">  
 <Select  
 style={{ width: 120 }}  
 onChange={(value) => setSortType(value)}  
 options={[  
 { value: 0, label: "全部" },  
 { value: 1, label: "最近" },  
 { value: 2, label: "最热" },  
 ]}  
 />  
 </Form.Item>  
 <Button type="primary">查询</Button>  
 </Form>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 flexWrap: "wrap",  
 }}  
 >  
 {trainList.map((item, index) => {  
 return <TrainBox train={item} key={index} onClick={handleClick} />;  
 })}  
 </div>  
 </>  
 );  
};  
export default Participate;  
import DescLine from "@/components/DescLine";  
import "./index.scss";  
const trainMap = {  
 type: "培训类型",  
 mentor: "培训导师",  
 address: "培训地点",  
};  
const TrainBox = ({ train, onClick }) => {  
 return (  
 <div  
 style={{ width: 240, height: 250, margin: 20 }}  
 onClick={() => onClick(train)}  
 className="train-box"  
 >  
 <div style={{ width: 240, height: 150, border: "1px solid #aaa" }}>  
 <img  
 src={train.img}  
 alt={train.name}  
 style={{ width: "100%", height: "100%", objectFit: "cover" }}  
 />  
 </div>  
 <div style={{ color: "#666", fontSize: 12, padding: 10 }}>  
 <p style={{ fontSize: 16, fontWeight: "bold", color: "#000" }}>  
 {train.name}  
 </p> <DescLine  
 label={trainMap.mentor}  
 desc={train.mentor}  
 rowspan={[5, 14]}  
 style={{ margin: "5px 0" }}  
 />  
 <DescLine  
 label={trainMap.address}  
 desc={train.address}  
 rowspan={[5, 5]}  
 style={{ margin: "5px 0" }}  
 />  
 </div>  
 </div>  
 );  
};  
export default TrainBox;  
import { useLocation, useNavigate } from "react-router-dom";  
import { Form, Radio, Checkbox, Input, Button, Card, message } from "antd";  
import { useState } from "react";  
const Single = ({ test }) => {  
 return (  
 <div style={{ margin: 10 }}>  
 <pre>  
 <p style={{ fontSize: 18, lineHeight: 2 }}>{test}</p>  
 </pre>  
 <Form.Item  
 label="选择答案："  
 name={`single${test.charAt(0)}`}  
 style={{ margin: 5 }}  
 >  
 <Radio.Group>  
 <Radio value={1}>A</Radio>  
 <Radio value={2}>B</Radio>  
 <Radio value={3}>C</Radio>  
 <Radio value={4}>D</Radio>  
 </Radio.Group>  
 </Form.Item>  
 </div>  
 );  
};  
const Multiple = ({ test }) => {  
 return (  
 <div style={{ margin: 10 }}>  
 <pre>  
 <p style={{ fontSize: 18, lineHeight: 2 }}>{test}</p>  
 </pre>  
 <Form.Item  
 label="选择答案："  
 name={`muti${test.charAt(0)}`}  
 style={{ margin: 5 }}  
 >  
 <Checkbox.Group>  
 <Checkbox value={1}>A</Checkbox>  
 <Checkbox value={2}>B</Checkbox>  
 <Checkbox value={3}>C</Checkbox>  
 <Checkbox value={4}>D</Checkbox>  
 </Checkbox.Group>  
 </Form.Item>  
 </div>  
 );  
};const Judgment = ({ test }) => {  
 const [value, setValue] = useState(null);  
 return (  
 <div style={{ margin: 10 }}>  
 <pre>  
 <p style={{ fontSize: 18, lineHeight: 2 }}>{test}</p>  
 </pre>  
 <Form.Item  
 label="选择答案："  
 name={`judg${test.charAt(0)}`}  
 style={{ margin: 5 }}  
 >  
 <Radio.Group>  
 <Radio value={1}>正确</Radio>  
 <Radio value={2}>错误</Radio>  
 </Radio.Group>  
 </Form.Item>  
 </div>  
 );  
};const Short = ({ test }) => {  
 return (  
 <div style={{ margin: 10 }}>  
 <pre>  
 <p style={{ fontSize: 18, lineHeight: 2 }}>{test}</p>  
 </pre>  
 <Form.Item  
 label="填写答案："  
 name={`shor${test.charAt(0)}`}  
 style={{ margin: 5 }}  
 >  
 <Input.TextArea rows={4} style={{ width: 400 }} />  
 </Form.Item>  
 </div>  
 );  
};  
const Simulation = ({ test }) => {  
 return (  
 <div style={{ margin: 10 }}>  
 <pre>  
 <p style={{ fontSize: 18, lineHeight: 2 }}>{test}</p>  
 </pre>  
 <Form.Item  
 label="填写答案："  
 name={`simu${test.charAt(0)}`}  
 style={{ margin: 5 }}  
 >  
 <Input.TextArea rows={4} style={{ width: 400 }} />  
 </Form.Item>  
 </div>  
 );  
};const Question = ({ test }) => {  
 if (test.includes("题") && !/\d/.test(test)) {  
 return (  
 <p style={{ fontSize: 18, lineHeight: 2, fontWeight: 800 }}>{test}</p>  
 );  
 } else if (test.includes("（多选）")) {  
 return <Multiple test={test} />;  
 } else if (test.includes("（ ）")) {  
 return <Judgment test={test} />;  
 } else if (test.includes("（单选）")) {  
 return <Single test={test} />;  
 } else if (test.includes("（情景题）")) {  
 return <Simulation test={test} />;  
 }  
 return <Short test={test} />;  
};  
const Test = () => {  
 const location = useLocation();  
 const { exam } = location.state;  
 const navigate = useNavigate();  
 const handleClick = () => {  
 message.info("提交成功！");  
 navigate("/train/exams");  
 };  
 return (  
 <div>  
 <h1 style={{ margin: 20 }}>{exam.title}</h1>  
 <Form onFinish={(e) => console.log(e)}>  
 {exam.content.map((item, index) => (  
 <>  
 <Question key={index} test={item} />  
 </>  
 ))}  
 <Form.Item>  
 <Button type="primary" htmlType="submit" onClick={handleClick}>  
 提交  
 </Button>  
 </Form.Item>  
 </Form>  
 </div>  
 );  
};export default Test;  
import { useState } from "react";  
import { useLocation } from "react-router-dom";  
import { message, Button } from "antd";  
import "./index.scss";  
const TrainInfo = () => {  
 const location = useLocation();  
 const { train } = location.state;  
 const [signStatus, setSignStatus] = useState(false);  
 const handleClick = () => {  
 message.info("报名成功，请前往“参与培训/我的培训”中查看");  
 setSignStatus(true);  
 };  
 return (  
 <div className="train-info">  
 <header>  
 <div className="img">  
 <img  
 src={train.img}  
 alt={train.name}  
 style={{ objectFit: "cover" }}  
 />  
 </div>  
 <div className="info">  
 <div className="train-name">{train.name}</div>  
 <div>  
 <p>培训编号：</p>  
 <span>{train.id}</span>  
 </div>  
 <div>  
 <p>活动类型：</p>  
 <span>{train.type ? "必修" : "选修"}</span>  
 </div>  
 </div>  
 </header>  
 <div className="control">  
 <div>  
 <p>  
 <span>  
 已有<span style={{ color: "#777" }}>{train.show}</span>人参与  
 </span>  
 </p>  
 </div>  
 <div className="button">  
 <a href={train.url} target="\_blank">  
 <Button>立即学习</Button>  
 </a>  
 </div>  
 </div>  
 <div className="train-desc">  
 <p>  
 <span>培训地点：</span>  
 <span>{train.address}</span>  
 </p>  
 <p>  
 <span>活动时间：</span>  
 {train.startTime ? (  
 <span>  
 {train.startTime.slice(0, 10).replaceAll("-", ".")}-  
 {train.endTime.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 ) : (  
 <sapn>--</sapn>  
 )}  
 </p>  
 <p>  
 <span>培训时间：</span>  
 {train.startTime ? <span>{train.startTime}</span> : <sapn>--</sapn>}  
 </p>  
 <p>  
 <span>联系方式：</span>  
 {train.mobile ? <sapn>{train.mobile}</sapn> : <span>--</span>}  
 </p>  
 <p>  
 <span>培训对象：</span>  
 <span>{train.people}</span>  
 </p>  
 <p>  
 <span>培训简介：</span>  
 <span>{train.desc}</span>  
 </p>  
 <p>  
 <span>培训须知：</span>  
 <span>{train.notice}</span>  
 </p>  
 </div>  
 </div>  
 );  
};  
export default TrainInfo;  
// PC  
import { Layout, Breadcrumb, theme, Menu } from "antd";  
import { HomeOutlined } from "@ant-design/icons";  
import { Outlet, useLocation, useNavigate } from "react-router-dom";  
import { useEffect, useState } from "react";  
const { Content, Sider } = Layout;  
const User = () => {  
 const navigate = useNavigate();  
 const location = useLocation();  
 const pathname = location.pathname;  
 useEffect(() => {  
 if (pathname === "/user") {  
 navigate("/user/info");  
 }  
 }, []); const [items, setItems] = useState([  
 {  
 href: "/",  
 title: <HomeOutlined />,  
 },  
 {  
 href: "",  
 title: "个人中心",  
 },  
 {  
 href: "/user/info",  
 title: "我的信息",  
 },  
 ]); const pcsidebar = [  
 {  
 key: "/user/info",  
 label: "我的信息",  
 },  
 {  
 key: "/user/voluntaryproject",  
 label: "我的志愿",  
 },  
 {  
 key: "/user/tissue",  
 label: "我的组织",  
 },  
 {  
 key: "/user/mytrade",  
 label: "我的交易",  
 },  
 ]; // {  
 // key: "/user/myservice",  
 // },  
 // {  
 // key: "/user/history",  
 // },  
 // {  
 // key: "/user/settings",  
 // icon: <SettingOutlined />,  
 // }, const {  
 token: { colorBgContainer, borderRadiusLG },  
 } = theme.useToken();  
 const handleClick = (e) => {  
 // console.log(e);  
 navigate(e.key);  
 const index = pcsidebar.filter((item) => {  
 return item.key === e.key;  
 });  
 items[2] = { href: e.key, title: index[0].label };  
 setItems(items);  
 }; return (  
 <Content  
 style={{  
 padding: "0 48px",  
 }}  
 >  
 <Breadcrumb  
 style={{  
 margin: "16px 0",  
 }}  
 items={items}  
 />  
 <Layout  
 style={{  
 padding: "24px 0",  
 background: colorBgContainer,  
 borderRadius: borderRadiusLG,  
 minHeight: "680px",  
 }}  
 >  
 <Sider  
 style={{  
 background: colorBgContainer,  
 }}  
 width={200}  
 >  
 <Menu  
 mode="inline"  
 defaultSelectedKeys={[pathname]}  
 style={{  
 height: "100%",  
 fontSize: "24px",  
 }}  
 items={pcsidebar}  
 onClick={(e) => handleClick(e)}  
 />  
 </Sider>  
 <Content  
 style={{  
 padding: "0 24px",  
 minHeight: 280,  
 }}  
 >  
 <Outlet />  
 </Content>  
 </Layout>  
 </Content>  
 );  
};  
export default User;  
import { Table, Form, Input, DatePicker, Switch, Select } from "antd";  
import { CheckCircleOutlined, CloseCircleOutlined } from "@ant-design/icons";  
import "./index.scss";  
import { \_getAddress\_ } from "@/store/modules/trade";  
import { useEffect, useRef, useState } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import { history } from "@/store/modules/trade";  
import \* as echarts from "echarts";  
import { histChart, pieChart } from "./components/config";  
const { RangePicker } = DatePicker;const MyTrade = () => {  
 const dispatch = useDispatch(); useEffect(() => {  
 dispatch(history());  
 }, [dispatch]);  
 // states  
 const historyTrade = useSelector((state) => state.trade.historyTrade);  
 const user = useSelector((state) => state.user.userInfo);  
 const mytrade = historyTrade.filter(  
 (item) => item.pay == user.name || item.cashier == user.name  
 );  
 console.log(mytrade);  
 const [table, setTable] = useState(mytrade); console.log(table, "table"); // const [panel, setPanel] = useState([]);  
 // const ws = new WebSocket("ws://47.109.106.81:3000/webSocket/test");  
 // ws.onopen = () => {  
 // console.log("open");  
 // ws.send({  
 // data: \_getAddress\_(),  
 // });  
 // };  
 // ws.onmessage = (event) => {  
 // setPanel(event.data);  
 // };  
 // ws.onclose = (event) => {  
 // };  
 // ws.onerror = (error) => {  
 // };  
 const columns = [  
 {  
 title: "区块",  
 dataIndex: "block",  
 key: "block",  
 },  
 {  
 title: "状态",  
 dataIndex: "status",  
 key: "status",  
 render: (status) => (  
 <span>  
 {status === "1" ? (  
 <span>  
 <CheckCircleOutlined />  
 成功  
 </span>  
 ) : (  
 <span>  
 <CloseCircleOutlined />  
 失败  
 </span>  
 )}  
 </span>  
 ),  
 },  
 {  
 title: "收款人",  
 dataIndex: "cashier",  
 key: "cashier",  
 },  
 {  
 title: "支付人",  
 dataIndex: "pay",  
 key: "pay",  
 },  
 {  
 title: "支付时间",  
 dataIndex: "paytime",  
 key: "paytime",  
 },  
 {  
 title: "交易金额",  
 dataIndex: "volume",  
 key: "volume",  
 render: (volume) => (  
 <div>  
 {volume > 0 ? (  
 <span style={{ color: "blue" }}>+{volume}</span>  
 ) : (  
 <sapn style={{ color: "red" }}>{volume}</sapn>  
 )}  
 </div>  
 ),  
 sorter: (a, b) => a.volume - b.volume,  
 },  
 ];  
 // funcs  
 const timeFilter = (value) => {  
 setTable(  
 historyTrade.filter((item) => {  
 new Date(item.paytime).getTime() >= new Date(value[0]).getTime() &&  
 new Date(item.paytime).getTime() <= new Date(value[1]).getTime();  
 })  
 );  
 };  
 const hist = useRef(null);  
 const pie = useRef(null);  
 useEffect(() => {  
 // hist  
 const HistChart = echarts.init(hist.current);  
 HistChart.setOption(histChart);  
 // pie  
 const PieChart = echarts.init(pie.current);  
 PieChart.setOption(pieChart);  
 }, []);  
 const comeFilter = (come) => {  
 if (come) {  
 setTable(mytrade.filter((item) => item.cashier == user.name));  
 } else {  
 setTable(mytrade.filter((item) => item.pay == user.name));  
 }  
 };  
 return (  
 <div style={{ display: "flex" }}>  
 <main className="left" style={{ width: "60%" }}>  
 <header>  
 <Form  
 layout="inline"  
 labelCol={{ span: 8 }}  
 wrapperCol={{ span: 16 }}  
 style={{  
 display: "flex",  
 justifyContent: "space-around",  
 flexWrap: "wrap",  
 }}  
 >  
 <Form.Item label="交易时间" name="paytime">  
 <RangePicker  
 onChange={(e) => timeFilter(e.map((item) => new Date(item)))}  
 />  
 </Form.Item>  
 <Form.Item label="交易类型" name="pay">  
 <Select  
 style={{ width: 120 }}  
 onChange={(e) => comeFilter(e)}  
 options={[  
 { value: true, label: "收入" },  
 { value: false, label: "支出" },  
 ]}  
 ></Select>  
 </Form.Item>  
 </Form>  
 {/\* <Switch  
 checkedChildren="收入"  
 unCheckedChildren="支出"  
 defaultChecked  
 onChange={(e) => setCome(!e)}  
 /> \*/}  
 </header>  
 <section>  
 <Table  
 columns={columns}  
 dataSource={table}  
 pagination={{ pageSize: 6 }}  
 />  
 </section>  
 </main>  
 <main className="right" style={{ width: "40%" }}>  
 <div ref={hist} style={{ width: "100%", height: 300 }}></div>  
 <div ref={pie} style={{ width: "100%", height: 300 }}></div>  
 </main>  
 </div>  
 );  
};  
export default MyTrade;  
export const histChart = {  
 backgroundColor: "#ffffff",  
 color: ["#37A2DA", "#FF9F7F"],  
 legend: {  
 orient: "vertical",  
 x: "90%",  
 top: "48%",  
 data: ["收入", "支出"],  
 },  
 tooltip: {  
 trigger: "axis",  
 axisPointer: {  
 type: "shadow",  
 },  
 },  
 grid: {  
 right: "14%",  
 containLabel: true,  
 },  
 xAxis: [  
 {  
 type: "category",  
 data: ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"],  
 axisTick: {  
 alignWithLabel: true,  
 },  
 },  
 ],  
 yAxis: [  
 {  
 type: "value",  
 },  
 ],  
 series: [  
 {  
 name: "收入",  
 type: "bar",  
 stack: "总量",  
 barWidth: "70%",  
 label: {  
 normal: {  
 show: true,  
 position: "top",  
 },  
 },  
 data: [4, 14, 8, 5, 6, 7, 0],  
 },  
 {  
 name: "支出",  
 type: "bar",  
 stack: "总量",  
 barWidth: "70%",  
 label: {  
 normal: {  
 show: true,  
 position: "bottom",  
 },  
 },  
 data: [-9, -15, -22, -10, -12, -14, 0],  
 },  
 ],  
};  
let title = "总量";  
let color = ["#38cafb", "#4caff9", "#4adeca", "#2aa7ee", "#0270f2", "#488cf7"];  
let echartData = [  
 {  
 name: "公益活动",  
 value: 23,  
 },  
 {  
 name: "公益服务",  
 value: 12,  
 },  
 {  
 name: "关爱服务",  
 value: 20,  
 },  
 {  
 name: "家政服务",  
 value: 14,  
 },  
 {  
 name: "上门服务",  
 value: 32,  
 },  
 {  
 name: "培训教育",  
 value: 20,  
 },  
];  
let formatNumber = function (num) {  
 let reg = /(?=(\B)(\d{3})+$)/g;  
 return num.toString().replace(reg, ",");  
};  
let total = echartData.reduce((a, b) => {  
 return a + b.value \* 1;  
}, 0);  
export const pieChart = {  
 color: color,  
 // tooltip: {  
 // trigger: 'item'  
 // },  
 title: [  
 {  
 text: "{name|" + title + "}\n{val|" + formatNumber(total) + "}",  
 top: "center",  
 left: "center",  
 textStyle: {  
 rich: {  
 name: {  
 fontSize: 14,  
 fontWeight: "normal",  
 color: "#000",  
 padding: [10, 0],  
 },  
 val: {  
 fontSize: 16,  
 fontWeight: "bolder",  
 color: "#111",  
 },  
 },  
 },  
 },  
 {  
 text: "单位：个",  
 top: 20,  
 left: 20,  
 textStyle: {  
 fontSize: 14,  
 color: "#666666",  
 fontWeight: 400,  
 },  
 show: false,  
 },  
 ],  
 series: [  
 {  
 type: "pie",  
 roseType: "radius",  
 radius: ["25%", "60%"],  
 center: ["50%", "50%"],  
 data: echartData,  
 hoverAnimation: false,  
 itemStyle: {  
 normal: {  
 borderColor: "#001037",  
 borderWidth: 2,  
 },  
 },  
 labelLine: {  
 normal: {  
 length: 20,  
 length2: 20,  
 lineStyle: {  
 // color: '#e6e6e6'  
 },  
 },  
 },  
 label: {  
 normal: {  
 formatter: (params) => {  
 return (  
 "{icon|●}{name|" +  
 params.name +  
 "}\n{value|" +  
 formatNumber(params.value) +  
 "}"  
 );  
 },  
 // padding: [0 , -100, 25, -100],  
 rich: {  
 icon: {  
 fontSize: 16,  
 color: "inherit",  
 },  
 name: {  
 fontSize: 18,  
 padding: [0, 0, 0, 10],  
 },  
 value: {  
 fontSize: 14,  
 fontWeight: "bolder",  
 padding: [10, 0, 0, 20],  
 color: "inherit",  
 },  
 },  
 },  
 },  
 },  
 ],  
};  
const Settings = () => {  
 return (  
 <div>  
 <h1>Settings</h1>  
 设置页  
 {/\* <p>Settings content goes here</p> \*/}  
 </div>  
 );  
};export default Settings;  
const Tissue = () => {  
 return (  
 <div>  
 tissue  
 {/\* tissue \*/}  
 </div>  
 );  
};  
export default Tissue;  
import { useNavigate } from "react-router-dom";  
// import "./index.scss";  
import { useDispatch, useSelector } from "react-redux";  
import { Link } from "react-router-dom";  
import { Button, Input, message } from "antd";  
import InfoBox from "./components/InfoBox";  
import { useEffect, useState } from "react";  
import { updateInfo, updatePwd, fetchLogin } from "@/store/modules/user";const UserInfo = () => {  
 const navigate = useNavigate();  
 // states  
 const [edit, setEdit] = useState(true);  
 const [editpwd, setEditPwd] = useState(false); // hooks  
 const dispatch = useDispatch(); let user = useSelector((state) => state.user.userInfo);  
 // funcs  
 const handleSubmit = async (e) => {  
 Object.keys(e).filter((key) => {  
 if (e[key] === undefined) {  
 delete e[key];  
 }  
 });  
 await dispatch(updateInfo({ ...user, ...e }))  
 .then((res) => {  
 message.success("信息修改成功");  
 window.location.reload();  
 })  
 .catch((err) => {  
 message.error("信息修改失败", err);  
 });  
 await dispatch(  
 fetchLogin({ mobile: user.mobile, password: user.password })  
 );  
 };  
 const changePwd = async (e) => {  
 await dispatch(updatePwd({ mobile: user.mobile, newPwd: e.password }))  
 .then((res) => {  
 message.success("密码修改成功");  
 })  
 .catch((err) => {  
 message.error("密码修改失败", err);  
 });  
 };  
 return (  
 <div className="pcuserinfo">  
 <div className="user">  
 {user.name ? (  
 <div style={{ display: "flex", justifyContent: "left" }}>  
 <InfoBox  
 user={user}  
 edit={edit}  
 editpwd={editpwd}  
 submit={handleSubmit}  
 change={changePwd}  
 />  
 <div  
 style={{  
 // position: "absolute",  
 // right: 80,  
 width: 160,  
 height: 100,  
 display: "flex",  
 justifyContent: "space-between",  
 flexWrap: "wrap",  
 zIndex: 99,  
 }}  
 >  
 <Button  
 type="primary"  
 htmlType="submit"  
 onClick={() => setEdit(false)}  
 >  
 编辑信息  
 </Button>  
 {!edit && <Button onClick={() => setEdit(true)}>取消</Button>}  
 <Button  
 style={{ marginTop: 20 }}  
 type="primary"  
 htmlType="submit"  
 onClick={() => setEditPwd(true)}  
 >  
 修改密码  
 </Button>  
 {editpwd && (  
 <Button  
 style={{ marginTop: 20 }}  
 onClick={() => setEditPwd(false)}  
 >  
 取消  
 </Button>  
 )}  
 </div>  
 </div>  
 ) : (  
 <>  
 <h1  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 您还未登陆,<Link to="/login">点击登陆</Link>  
 </h1>  
 </>  
 )}  
 </div>  
 </div>  
 );  
};export default UserInfo;  
import { Button, Avatar, Form, Input, Upload, Modal } from "antd";  
import { Card } from "antd-mobile";  
import { useState } from "react";const userForm = [  
 {  
 name: "name",  
 label: "昵称",  
 },  
 {  
 name: "mobile",  
 label: "电话",  
 disabled: true,  
 },  
 {  
 name: "age",  
 label: "年龄",  
 disabled: true,  
 },  
 {  
 name: "sex",  
 label: "性别",  
 disabled: true,  
 },  
 {  
 name: "idCard",  
 label: "身份证",  
 disabled: true,  
 },  
 {  
 name: "profession",  
 label: "职业",  
 },  
 {  
 name: "area",  
 label: "地址",  
 },  
];const InfoBox = ({ user, edit, editpwd, submit, change }) => {  
 const { avatar, description, name } = user;  
 const onChange = (info) => {  
 if (info.file.status !== "uploading") {  
 console.log(info.file, info.fileList);  
 }  
 if (info.file.status === "done") {  
 message.success(`${info.file.name} file uploaded successfully`);  
 } else if (info.file.status === "error") {  
 message.error(`${info.file.name} file upload failed.`);  
 }  
 }; return (  
 <div>  
 {user.name && (  
 <div style={{ position: "relative" }}>  
 <Card>  
 <div style={{ width: 500 }}>  
 <Form  
 labelCol={{ span: 6 }}  
 onFinish={(e) => submit(e)}  
 style={{ width: "400px" }}  
 >  
 <Form.Item label="头像" name="name">  
 <>  
 <Avatar  
 size={64}  
 src={avatar}  
 style={{  
 backgroundColor: edit ? "#4EBCDA" : "#fff",  
 }}  
 >  
 {!edit ? (  
 <Upload  
 name="file"  
 action="https://run.mocky.io/v3/435e224c-44fb-4773-9faf-380c5e6a2188"  
 onChange={onChange}  
 style={{  
 display: "flex",  
 justifyContent: "center",  
 alignItems: "center",  
 }}  
 >  
 <a style={{ color: "#1677FF" }}>上传</a>  
 </Upload>  
 ) : (  
 name  
 )}  
 </Avatar>  
 </>  
 </Form.Item>  
 <Form.Item label="等级" name="level" disabled>  
 <span>一星级</span>  
 </Form.Item>  
 {userForm.map((item) => {  
 return (  
 <Form.Item {...item} key={item.name}>  
 {!edit ? (  
 <Input  
 placeholder={user[item.name]}  
 // value={user[item.name]}  
 disabled={item.disabled ? item.disabled : edit}  
 />  
 ) : (  
 <span>{user[item.name]}</span>  
 )}  
 </Form.Item>  
 );  
 })}  
 <Form.Item label="个人介绍" name="description">  
 {!edit ? (  
 <Input.TextArea  
 placeholder={description}  
 disabled={edit}  
 rows={4}  
 />  
 ) : (  
 <span>{description}</span>  
 )}  
 </Form.Item>  
 <div style={{ textAlign: "right", margin: 10 }}>  
 {!edit && (  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 )}  
 </div>  
 </Form>  
 </div>  
 {editpwd && (  
 <Form  
 labelCol={{ span: 6 }}  
 onFinish={(e) => change(e)}  
 style={{ width: "400px" }}  
 >  
 <Form.Item  
 required  
 label="设置密码"  
 name="password"  
 rules={[  
 { required: true, message: "请输入密码" },  
 { min: 8, message: "密码至少需要8位" },  
 {  
 regexp: /^(?=.\*[a-z])(?=.\*[A-Z])(?=.\*\d)[a-zA-Z\d]{7,}$/,  
 message: "请输入包含大写字母、小写字母和数字的密码",  
 },  
 ]}  
 >  
 <Input placeholder="请输入" />  
 </Form.Item>  
 <Form.Item  
 required  
 label="确认密码"  
 name="password\_confirm"  
 rules={[  
 { required: true, message: "请再次输入密码" },  
 ({ getFieldValue }) => ({  
 validator(\_, value) {  
 if (!value || getFieldValue("password") === value) {  
 return Promise.resolve();  
 }  
 return Promise.reject(  
 new Error("两次输入的密码不一致!")  
 );  
 },  
 }),  
 ]}  
 >  
 <Input placeholder="请再次输入" />  
 </Form.Item>  
 <div style={{ textAlign: "right", margin: 10 }}>  
 <Button type="primary" htmlType="submit">  
 提交  
 </Button>  
 </div>  
 </Form>  
 )}  
 </Card>  
 </div>  
 )}  
 </div>  
 );  
};  
export default InfoBox;  
import React, { useEffect } from "react";  
import { useDispatch, useSelector } from "react-redux";  
import "./index.scss";  
import InfoCard from "./components/InfoCard";  
import { useLocation, useNavigate } from "react-router-dom";  
import { fetchVolunteer } from "@/store/modules/service";  
import { Empty } from "antd";  
const VoluntaryProject = () => {  
 const user = useSelector((state) => state.user.userInfo); const navigate = useNavigate();  
 const dispatch = useDispatch();  
 const handleClick = (service) => {  
 navigate("/user/wish", { state: { service } });  
 };  
 useEffect(() => {  
 if (Object.keys(user).length) {  
 dispatch(  
 fetchVolunteer({  
 page: 1,  
 pageSize: 10,  
 })  
 );  
 }  
 }, [dispatch]);  
 let services = useSelector((state) => state.service.volunteerHistory) || []; const location = useLocation();  
 const { state } = location;  
 if (state) {  
 services = state;  
 location.state = null;  
 }  
 return (  
 <>  
 {services.length ? (  
 <>  
 {services.map((item) => {  
 return (  
 <InfoCard  
 data={item}  
 key={item.id}  
 onClick={() => handleClick(item)}  
 />  
 );  
 })}  
 </>  
 ) : (  
 <div style={{ margin: "20px" }}>  
 <Empty />  
 </div>  
 )}  
 </>  
 );  
};export default VoluntaryProject;  
import {  
 IdcardFilled,  
 PayCircleFilled,  
 ClockCircleFilled,  
} from "@ant-design/icons";  
import { useNavigate } from "react-router-dom";const InfoCard = ({ data, onClick }) => {  
 const navigate = useNavigate();  
 return (  
 <div>  
 <span  
 style={{  
 position: "relative",  
 top: 10,  
 float: "right",  
 height: 50,  
 }}  
 >  
 {data.entrollTimeStart.slice(0, 10).replaceAll("-", ".")}-  
 {data.entrollTimeEnd.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 <div  
 style={{ display: "flex", justifyContent: "left" }}  
 onClick={onClick}  
 >  
 <div style={{ width: 300, height: 150 }}>  
 <img  
 src={data.serviceImg}  
 alt={data.serviceName}  
 style={{ width: "100%", height: "100%" }}  
 />  
 </div>  
 <div  
 style={{  
 margin: "5px 30px",  
 width: "100%",  
 display: "flex",  
 flexDirection: "column",  
 justifyContent: "space-between",  
 }}  
 >  
 <h1 style={{ textAlign: "left", fontSize: 20 }}>  
 {data.serviceName}  
 </h1>  
 <p style={{ margin: "20px 0" }}>{data.serviceDesc}</p>  
 <div  
 style={{  
 display: "flex",  
 justifyContent: "space-between",  
 width: "100%",  
 }}  
 >  
 <span style={{ marginLeft: "10px" }}>  
 <IdcardFilled style={{ color: "#919191" }} />  
 <span>{data.older}</span>  
 </span>  
 <span>  
 <ClockCircleFilled style={{ color: "#919191" }} />  
 <span style={{ marginLeft: "10px" }}>  
 {data.startTime.slice(0, 10).replaceAll("-", ".")}  
 </span>  
 </span>  
 <span style={{ marginLeft: "10px" }}>  
 <PayCircleFilled style={{ color: "#919191" }} />  
 <span>{data.timeCoin}</span>  
 </span>  
 </div>  
 </div>  
 </div>  
 <hr color="#eee" />  
 </div>  
 );  
};  
export default InfoCard;  
import { useLocation } from "react-router-dom";  
import { Steps, Input, Radio, Button, Flex, Modal, Tag, message } from "antd";  
import DescLine from "@/components/DescLine";  
import React, { useEffect, useState } from "react";  
import { Rate } from "antd-mobile";  
const service = {  
 id: 1,  
 older: "老李",  
 serviceName: "上门按摩",  
 serviceDesc: "上门按摩",  
 notice: "带上哑铃",  
 timeCoin: 100,  
 serviceType: "spa",  
 startTime: "2021-01-01 10:00:00",  
 endTime: "2021-01-01 20:00:00",  
 serviceStatus: 1,  
 serviceAddress: "北京市朝阳区",  
 serviceImg:  
 "https://chinavolunteer.mca.gov.cn/site/static/img/0001.3ccbdd8.png", servicePhone: "13800138000",  
 entrollTimeStart: "2021-01-01 10:00:00",  
 entrollTimeEnd: "2021-01-03 10:00:00",  
 serviceNums: 10,  
 auditStatus: 1,  
 adminMobile: "13800138000",  
 adminName: "王五",  
 volunteers: [  
 {  
 name: "王五",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 {  
 name: "王五",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 {  
 name: "王五",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 {  
 name: "刘九九",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 {  
 name: "李八八",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 {  
 name: "赵七七",  
 area: "南充",  
 description: "我是老人",  
 profession: "",  
 status: 1,  
 age: 70,  
 sex: 0,  
 mobile: "13800138002",  
 password: "123456",  
 code: 2,  
 role: "older",  
 idCard: "12345678901234567890123456789014",  
 timeCoin: 0,  
 token: "01c18690-d940-40a4-a955-ad874e0ab0c6",  
 },  
 ],  
};const Wish = () => {  
 const location = useLocation();  
 const service = {  
 ...location.state.service,  
 volunteer: [  
 {  
 name: "王五",  
 },  
 {  
 name: "刘七",  
 },  
 ],  
 };  
 // console.log(service);  
 const [vocation, setVocation] = useState(0);  
 console.log(vocation);  
 const [current, setCurent] = useState();  
 useEffect(() => {  
 if (current == 4) {  
 return;  
 } else {  
 console.log(service);  
 const now = new Date();  
 if (new Date(service.startTime) > now) {  
 setCurent(0);  
 } else if (new Date(service.endTime) > now) {  
 setCurent(2);  
 } else if (new Date(service.endTime) < now) {  
 setCurent(3);  
 }  
 }  
 }, [service]);  
 const infoMap = {  
 startTime: "活动时间",  
 serviceAddress: "活动地址",  
 older: "发起人",  
 volunteers: "活动伙伴",  
 notice: "注意事项",  
 vocate: "活动请假",  
 vocateReason: "请假原因",  
 adminName: "管理员",  
 adminMobile: "联系方式",  
 };  
 const steps = [  
 {  
 title: "报名成功",  
 description: "请仔细阅读右侧信息！",  
 },  
 {  
 title: "活动开始",  
 description: service.startTime,  
 },  
 {  
 title: "活动进行",  
 description: "请努力完成活动哦！",  
 },  
 {  
 title: "活动结束",  
 description: (  
 <div>  
 <p>{service.endTime}</p>  
 {current === 3 && (  
 <Button type="primary" onClick={() => setVisible(true)}>  
 去评价活动  
 </Button>  
 )}  
 </div>  
 ),  
 },  
 {  
 title: "时间币已到账",  
 description: "幸苦啦，请收下您的报酬哦！",  
 },  
 ];  
 const [reason, setReason] = useState("");  
 const submit = () => {  
 console.log(vocation, reason);  
 message.success("请假成功");  
 };  
 const colors = ["#5DADE2", "#9E8AA8", "#BDB76B", "#FA8072", "#9BC1BC"];  
 const [confirm, setConfirm] = useState(1);  
 const [feedback, setFeedback] = useState("");  
 const review = () => {  
 console.log(confirm, feedback, "submit");  
 };  
 const handleClick = () => {  
 message.success("提交成功");  
 setTimeout(() => {  
 setCurent(4);  
 }, 2000);  
 };  
 const [visible, setVisible] = useState(false); return (  
 <div>  
 <Modal  
 open={visible}  
 onCancel={() => setVisible(false)}  
 onOk={() => {  
 setVisible(false);  
 handleClick();  
 }}  
 okText="提交"  
 cancelText="稍等"  
 centered  
 title="评价本次活动"  
 >  
 <div style={{ padding: 10 }}>  
 {current === 3 && (  
 <div>  
 <p style={{ fontWeight: "bold", margin: "20px 0" }}>  
 确认志愿者完成服务？  
 </p> <div style={{ margin: "20px 0" }}>  
 <Radio.Group  
 defaultValue={confirm}  
 onChange={(e) => setConfirm(e.target.value)}  
 >  
 <Radio value={1}>是</Radio>  
 <Radio value={0}>否</Radio>  
 </Radio.Group>  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>服务评价</span>}  
 desc={  
 <Rate defaultValue={5} onChange={(e) => setConfirm(e)} />  
 }  
 />  
 </div> {confirm ? (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 完成服务后的评价  
 </span>  
 }  
 desc={  
 <Input.TextArea  
 rows={4}  
 placeholder="请描述服务完成后的评价"  
 onChange={(e) => setFeedback(e.target.value)}  
 />  
 }  
 block  
 rowspan={[20, 30]}  
 />  
 </>  
 ) : (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 服务中遇到的问题  
 </span>  
 }  
 desc={  
 <Input.TextArea  
 rows={4}  
 placeholder="请描述服务中遇到的问题"  
 onChange={(e) => setFeedback(e.target.value)}  
 />  
 }  
 block  
 rowspan={[20, 30]}  
 />  
 <Button type="primary" onClick={review}>  
 提交  
 </Button>  
 </>  
 )}  
 </div>  
 )}  
 </div>  
 </Modal>  
 <div  
 style={{  
 float: "right",  
 width: "70%",  
 height: 500,  
 // borderLeft: "1px dotted #ccc",  
 padding: "10px 20px",  
 }}  
 >  
 <div>  
 <h3>活动信息:</h3>  
 <div style={{ width: 280, height: 180, margin: "20px 0" }}>  
 <img  
 src={service.serviceImg}  
 alt={service.serviceName}  
 style={{ width: 280, height: 180, objectFit: "cover" }}  
 />  
 </div> <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>{infoMap.startTime}</span>  
 }  
 desc={service.startTime}  
 />  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.serviceAddress}  
 </span>  
 }  
 desc={service.serviceAddress}  
 />  
 {current >= 1 ? (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.adminName}  
 </span>  
 }  
 rowspan={[6, 16]}  
 desc={service.adminName}  
 />  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.adminMobile}  
 </span>  
 }  
 rowspan={[6, 16]}  
 desc={service.adminMobile}  
 />  
 </>  
 ) : (  
 <></>  
 )}  
 <DescLine  
 rowspan={[6, 16]}  
 label={  
 <span style={{ fontWeight: "bold" }}>{infoMap.volunteers}</span>  
 }  
 // desc={}  
 desc={  
 <>  
 {!service.volunteer ? (  
 <span style={{ color: "#777" }}>还没志愿者报名哦</span>  
 ) : (  
 <Flex gap="4px 0" wrap="wrap">  
 {service.volunteer.map((item, index) => {  
 return (  
 <Tag  
 color={  
 colors[Math.floor(Math.random() \* colors.length)]  
 }  
 key={index}  
 >  
 {item.name}  
 </Tag>  
 );  
 })}  
 </Flex>  
 )}  
 </>  
 }  
 />  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>{infoMap.older}</span>}  
 desc={service.older}  
 />  
 <DescLine  
 label={<span style={{ fontWeight: "bold" }}>{infoMap.notice}</span>}  
 desc={service.notice}  
 />  
 {current ? (  
 <p style={{ color: "red", margin: "10px,0" }}>  
 活动开始后不允许请假!  
 </p>  
 ) : (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>{infoMap.vocate}</span>  
 }  
 desc={  
 <>  
 <Radio.Group  
 defaultValue={vocation}  
 onChange={(e) => setVocation(e.target.value)}  
 >  
 <Radio value={1}>是</Radio>  
 <Radio value={0}>否</Radio>  
 </Radio.Group>  
 </>  
 }  
 />  
 {vocation && (  
 <>  
 <DescLine  
 label={  
 <span style={{ fontWeight: "bold" }}>  
 {infoMap.vocateReason}  
 </span>  
 }  
 desc={  
 <Input.TextArea  
 rows={4}  
 placeholder="请解释请假原因"  
 onChange={(e) => setReason(e.target.value)}  
 />  
 }  
 />  
 <Button type="primary" onClick={submit}>  
 提交  
 </Button>  
 </>  
 )}  
 </>  
 )}  
 </div>  
 </div>  
 <div  
 style={{  
 width: "30%",  
 height: 500,  
 padding: 10,  
 }}  
 >  
 <Steps  
 style={{ width: 270 }}  
 progressDot  
 current={current}  
 direction="vertical"  
 items={steps}  
 />  
 </div>  
 </div>  
 );  
};export default Wish;  
import React from "react";  
import ReactDOM from "react-dom";  
import { createBrowserRouter } from "react-router-dom";  
import { IsPC } from "@/utils/equipment";  
// base  
import Layout from "@/layout";  
import Login from "@/pages/Login";  
import Register from "@/pages/Register";  
import MoreInfo from "@/pages/MoreInfo";  
import Home from "@/pages/Home";  
import ErrorPage from "@/pages/ErrorPage";  
import Activities from "@/pages/Activities";  
import ForgetPwd from "@/pages/ForgetPwd";  
import FeedBack from "@/pages/FeedBack";  
import Tours from "@/pages/Tours";  
// events  
import Events from "@/pages/Events";  
import New from "@/pages/Events/New";  
import History from "@/pages/Events/History";  
import CurrentEvents from "@/pages/Events/CurrentEvents";  
import Detial from "@/pages/Events/Detial";  
import Demand from "@/pages/Events/Demand";  
// user  
import User from "@/pages/User";  
import UserInfo from "@/pages/User/UserInfo";  
import VoluntaryProject from "@/pages/User/VoluntaryProject";  
import Tissue from "@/pages/User/Tissue";  
import Settings from "@/pages/User/Settings";  
import Wish from "@/pages/User/Wish";  
import MyTrade from "@/pages/User/MyTrade";  
// admin  
import Admin from "@/pages/Admin";  
import Comment from "@/pages/Admin/Comment";  
import ForLogin from "@/pages/Admin/ForLogin";  
import ReleasaEvent from "@/pages/Admin/ReleaseEvent";  
import SignService from "@/pages/Admin/SignService";  
import EventAudit from "@/pages/Admin/EventAudit";  
import Train from "@/pages/Admin/Train";  
import Guide from "@/pages/Admin/Guide";  
import Info from "@/pages/Admin/EventAudit/Info";  
import Panel from "@/pages/Admin/Panel";  
import LookRelease from "@/pages/Admin/ReleaseEvent/LookRelease";  
import LookUser from "@/pages/Admin/ForLogin/LookUser";  
import LookSign from "@/pages/Admin/SignService/LookSign";  
import UserManage from "@/pages/Admin/UserManage";  
import ViewUser from "@/pages/Admin/UserManage/ViewUser";  
import Tracking from "@/pages/Admin/Tracking";  
import BlockPanel from "../pages/Admin/BlockPanel";  
// Train  
import Training from "@/pages/Training";  
import Exams from "@/pages/Training/Exams";  
import Participate from "@/pages/Training/Participate";  
import TrainInfo from "@/pages/Training/TrainInfo";  
import MyTrains from "@/pages/Training/MyTrains";  
import Test from "@/pages/Training/Test";  
import Certificat from "@/pages/Training/Certificat";  
const router = createBrowserRouter(  
 IsPC()  
 ? [  
 {  
 path: "/login",  
 element: <Login />,  
 },  
 {  
 path: "/register",  
 element: <Register />,  
 },  
 {  
 path: "/forgetpwd",  
 element: <ForgetPwd />,  
 }, {  
 path: "/admin",  
 element: <Admin />,  
 children: [  
 {  
 index: true,  
 path: "/admin/panel",  
 element: <Panel />,  
 },  
 {  
 path: "/admin/comment",  
 element: <Comment />,  
 }, {  
 path: "/admin/forlogin",  
 element: <ForLogin />,  
 },  
 {  
 path: "/admin/releaseevent",  
 element: <ReleasaEvent />,  
 },  
 {  
 path: "/admin/signservice",  
 element: <SignService />,  
 },  
 {  
 path: "/admin/eventaudit",  
 element: <EventAudit />,  
 },  
 {  
 path: "/admin/guide",  
 element: <Guide />,  
 },  
 {  
 path: "/admin/train",  
 element: <Train />,  
 },  
 {  
 path: "/admin/info",  
 element: <Info />,  
 },  
 {  
 path: "/admin/lookuser",  
 element: <LookUser />,  
 },  
 {  
 path: "/admin/lookrelease",  
 element: <LookRelease />,  
 },  
 {  
 path: "/admin/looksign",  
 element: <LookSign />,  
 },  
 {  
 path: "/admin/usermanage",  
 element: <UserManage />,  
 },  
 {  
 path: "/admin/viewuser",  
 element: <ViewUser />,  
 },  
 {  
 path: "/admin/tracking",  
 element: <Tracking />,  
 },  
 {  
 path: "/admin/blockpanel",  
 element: <BlockPanel />,  
 },  
 ],  
 }, {  
 path: "/",  
 element: <Layout />,  
 children: [  
 {  
 path: "/user",  
 element: <User />,  
 children: [  
 {  
 path: "/user/info",  
 element: <UserInfo />,  
 },  
 {  
 path: "/user/voluntaryproject",  
 element: <VoluntaryProject />,  
 },  
 {  
 path: "/user/tissue",  
 element: <Tissue />,  
 },  
 {  
 path: "/user/settings",  
 element: <Settings />,  
 },  
 {  
 path: "/user/history",  
 element: <History />,  
 },  
 {  
 path: "/user/wish",  
 element: <Wish />,  
 },  
 {  
 path: "/user/mytrade",  
 element: <MyTrade />,  
 },  
 ],  
 },  
 {  
 path: "/events",  
 element: <Events />,  
 children: [  
 {  
 path: "/events/history",  
 element: <History />,  
 },  
 {  
 path: "/events/currentevents",  
 element: <CurrentEvents />,  
 },  
 {  
 path: "/events/new",  
 element: <New />,  
 },  
 {  
 path: "/events/detial",  
 element: <Detial />,  
 },  
 {  
 path: "/events/demand",  
 element: <Demand />,  
 },  
 ],  
 },  
 {  
 path: "/train",  
 element: <Training />,  
 children: [  
 {  
 path: "/train/exams",  
 element: <Exams />,  
 },  
 {  
 path: "/train/mytrains",  
 element: <MyTrains />,  
 },  
 {  
 path: "/train/participate",  
 element: <Participate />,  
 },  
 {  
 path: "/train/traininfo",  
 element: <TrainInfo />,  
 },  
 {  
 path: "/train/test",  
 element: <Test />,  
 },  
 {  
 path: "/train/certificat",  
 element: <Certificat />,  
 },  
 ],  
 },  
 {  
 path: "/activities",  
 element: <Activities />,  
 },  
 {  
 path: "/feedback",  
 element: <FeedBack />,  
 },  
 {  
 path: "/guide",  
 element: <Tours />,  
 },  
 {  
 path: "/moreinfo",  
 element: <MoreInfo />,  
 },  
 {  
 index: true,  
 element: <Home />,  
 },  
 {  
 path: "/new",  
 element: <New />,  
 },  
 ],  
 }, {  
 path: "\*",  
 element: <ErrorPage />,  
 },  
 ]  
 : [  
 {  
 path: "/login",  
 element: <Login />,  
 },  
 {  
 path: "/register",  
 element: <Register />,  
 },  
 {  
 path: "/moreinfo",  
 element: <MoreInfo />,  
 },  
 {  
 path: "/",  
 element: <Layout />,  
 children: [  
 {  
 path: "/userinfo",  
 element: <UserInfo />,  
 },  
 {  
 index: true,  
 element: <Home />,  
 },  
 ],  
 },  
 {  
 path: "/new",  
 element: <New />,  
 },  
 {  
 path: "/account",  
 element: <AccountInfo />,  
 },  
 {  
 path: "/settings",  
 element: <Settings />,  
 },  
 {  
 path: "/history",  
 element: <History />,  
 },  
 {  
 path: "\*",  
 element: <ErrorPage />,  
 },  
 ]  
);export default router;  
import { configureStore } from "@reduxjs/toolkit";  
import UserReducer from "./modules/user";  
import ServiceReducer from "./modules/service";  
import AuditReducer from "./modules/audit";  
import ControlReducer from "./modules/control";  
import TradeReducer from "./modules/trade";  
const store = new configureStore({  
 reducer: {  
 user: UserReducer,  
 service: ServiceReducer,  
 audit: AuditReducer,  
 control: ControlReducer,  
 trade: TradeReducer,  
 },  
});export default store;  
import { createSlice } from "@reduxjs/toolkit";  
import {  
 getServiceAudit,  
 getUserAuditList,  
 submitAuditInfoApi,  
 submitAuditSignApi,  
 submitAuditReleaseApi,  
 submitAuditServiceApi,  
} from "@/api/apis/audit";// servises  
const \_setAuditEventList\_ = (events) => {  
 window.sessionStorage.setItem("auditEventList", JSON.stringify(events));  
};  
const \_getAuditEventList\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("auditEventList"));  
};  
const \_setAuditUsersList\_ = (users) => {  
 window.sessionStorage.setItem("auditUsersList", JSON.stringify(users));  
};  
const \_getAuditUsersList\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("auditUsersList"));  
};  
const AuditStore = createSlice({  
 name: "audit",  
 initialState: {  
 auditUsersList: \_getAuditUsersList\_() || [],  
 auditEventList: \_getAuditEventList\_() || [],  
 },  
 reducers: {  
 setAuditUsersList: (state, action) => {  
 state.auditUsersList = action.payload;  
 \_setAuditUsersList\_(action.payload);  
 },  
 setAuditEventList: (state, action) => {  
 state.auditEventList = action.payload;  
 \_setAuditEventList\_(action.payload);  
 },  
 },  
});const { setAuditEventList, setAuditUsersList } = AuditStore.actions;const fetchAuditEventList = (params) => {  
 return async (dispatch) => {  
 const res = await getServiceAudit(params);  
 if (res.status === 200) {  
 dispatch(setAuditEventList(res.data.data.list));  
 }  
 };  
};const fetchAuditUsersList = () => {  
 return async (dispatch) => {  
 const res = await getUserAuditList();  
 if (res.status === 200) {  
 dispatch(setAuditUsersList(res.data.data));  
 }  
 };  
};  
const fetchAuditSignResult = (data) => {  
 return async (dispatch) => {  
 const res = await submitAuditSignApi(data);  
 return res;  
 };  
};  
const fetchAuditRealeaseResult = (data) => {  
 return async (dispatch) => {  
 const res = await submitAuditReleaseApi(data);  
 return res;  
 };  
};  
const fetchAuditInfoResult = (data) => {  
 return async (dispatch) => {  
 const res = await submitAuditInfoApi(data);  
 return res;  
 };  
};  
const fetchServiceResult = (data) => {  
 return async (dispatch) => {  
 const res = await submitAuditServiceApi(data);  
 };  
};  
export {  
 fetchAuditUsersList,  
 fetchAuditEventList,  
 fetchAuditInfoResult,  
 fetchAuditSignResult,  
 fetchAuditRealeaseResult,  
 fetchServiceResult,  
};  
const AuditReducer = AuditStore.reducer;  
export default AuditReducer;  
import { createSlice } from "@reduxjs/toolkit";  
import { getUserListApi } from "@/api/apis/control";  
// location  
const \_setUserList\_ = (events) => {  
};  
const \_getUserList\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("userList"));  
};  
const ControlStore = createSlice({  
 name: "control",  
 initialState: {  
 userList: \_getUserList\_() || [],  
 },  
 reducers: {  
 setUserList(state, action) {  
 state.userList = action.payload;  
 \_setUserList\_(action.payload);  
 },  
 },  
});const { setUserList } = ControlStore.actions;  
const fetchUserList = (data) => {  
 return async (dispatch) => {  
 const res = await getUserListApi(data);  
 // console.log(res.data, "control");  
 if (res.status === 200) {  
 dispatch(setUserList(res.data.data));  
 }  
 };  
};  
export { fetchUserList };  
const ControlReducer = ControlStore.reducer;  
export default ControlReducer;  
import { createSlice } from "@reduxjs/toolkit";import {  
 createServiceApi,  
 delServiceApi,  
 updateServiceApi,  
 getHistoryServiceApi,  
 getServicesListApi,  
 volunteerSignUpApi,  
 getHistoryListApi,  
} from "@/api/apis/service";  
const \_setServicesList\_ = (services) => {  
 window.sessionStorage.setItem("servicesList", JSON.stringify(services));  
};  
const \_getServicesList\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("servicesList"));  
};const \_setDemanderHistory\_ = (services) => {  
 window.sessionStorage.setItem("DemanderHistory", JSON.stringify(services));  
};  
const \_getDemanderHistory\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("DemanderHistory"));  
};  
const \_setvolunteerHistory\_ = (services) => {  
 window.sessionStorage.setItem("volunteerHistory", JSON.stringify(services));  
};  
const \_getvolunteerHistory\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("volunteerHistory"));  
};  
const \_removeHistory\_ = () => {  
 window.localStorage.removeItem("demanderHistory");  
 window.localStorage.removeItem("volunteerHistory");  
};  
// store  
const ServiceStore = createSlice({  
 name: "service",  
 initialState: {  
 },  
 reducers: {  
 setServicesList: (state, action) => {  
 state.servicesList = action.payload;  
 \_setServicesList\_(action.payload);  
 },  
 setDemanderHistory: (state, action) => {  
 state.demanderHistory = action.payload;  
 \_setDemanderHistory\_(action.payload);  
 },  
 setVolunteerHistory: (state, action) => {  
 state.volunteerHistory = action.payload;  
 \_setvolunteerHistory\_(action.payload);  
 },  
 clear: (state) => {  
 state.demanderHistory = [];  
 state.volunteerHistory = [];  
 \_removeHistory\_();  
 },  
 },  
});const { setServicesList, clear, setDemanderHistory, setVolunteerHistory } =  
 ServiceStore.actions;  
export const clearHistory = () => {  
 return (dispatch) => {  
 dispatch(clear());  
 };  
};  
export const fetchServices = (request) => {  
 return async (dispatch) => {  
 const res = await getServicesListApi(request);  
 if (res.status === 200) {  
 dispatch(setServicesList(res.data.data.list));  
 }  
 };  
};  
export const fetchVolunteer = (request) => {  
 return async (dispatch) => {  
 const res = await getHistoryListApi(request);  
 if (res.status === 200) {  
 dispatch(setVolunteerHistory(res.data.data.list));  
 }  
 };  
};  
export const fetchDemander = (request) => {  
 return async (dispatch) => {  
 const res = await getHistoryServiceApi(request);  
 if (res.status === 200) {  
 dispatch(setDemanderHistory(res.data.data.list));  
 }  
 };  
};  
export const createService = (data) => {  
 return async (dispatch) => {  
 const res = await createServiceApi(data);  
 if (res.status === 200) {  
 return res.data.msg;  
 }  
 console.log("createService Error", res);  
 };  
};  
export const delService = (data) => {  
 return async () => {  
 const res = await delServiceApi(data);  
 if (res.status === 200) {  
 return res.data.msg;  
 }  
 console.log("delService Error");  
 };  
};  
export const updateService = (data) => {  
 return async () => {  
 const res = await updateServiceApi(data);  
 if (res.status === 200) {  
 return res.data.msg;  
 }  
 console.log("updateService Error", res);  
 };  
};  
export const volunteerSignUp = (data) => {  
 return async () => {  
 const res = await volunteerSignUpApi(data);  
 if (res.status === 200) {  
 return res.data.msg;  
 }  
 console.log("volunteerSignUp Error");  
 };  
};const serviceReducer = ServiceStore.reducer;  
export default serviceReducer;  
import { createSlice } from "@reduxjs/toolkit";  
import {  
 createAccountApi,  
 transferApi,  
 getHistoryApi,  
 getAllTradesApi,  
} from "@/api/apis/trade";  
import Cookies from "js-cookie";  
export const \_getAddress\_ = () => {  
 return Cookies.get("address");  
};  
const \_setAddress\_ = (address) => {  
 Cookies.set("address", address);  
};  
const \_getHistoryTrade\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("historyTrade"));  
};  
const \_setHistoryTrade\_ = (historyTrade) => {  
 window.sessionStorage.setItem("historyTrade", JSON.stringify(historyTrade));  
};  
const \_getTardes\_ = () => {  
 return JSON.parse(window.sessionStorage.getItem("trade"));  
};  
const \_setTardes\_ = (trades) => {  
 window.sessionStorage.setItem("trade", JSON.stringify(trades));  
};  
const tradeStore = createSlice({  
 name: "trade",  
 initialState: {  
 address: \_getAddress\_() || "",  
 historyTrade: \_getHistoryTrade\_() || [],  
 trades: \_getTardes\_() || [],  
 },  
 reducers: {  
 setAddress: (state, action) => {  
 state.address = action.payload;  
 \_setAddress\_(action.payload);  
 },  
 setHistoryTrade: (state, action) => {  
 state.historyTrade = action.payload;  
 \_setHistoryTrade\_(action.payload);  
 },  
 setTrades: (state, action) => {  
 state.trades = action.payload;  
 \_setTardes\_(action.payload);  
 },  
 },  
});const { setAddress, setTrades, setHistoryTrade } = tradeStore.actions;export const createAccount = (data) => {  
 return async (dispatch) => {  
 const res = await createAccountApi(data);  
 if (res.status === 200) {  
 dispatch(setAddress(res.data.data.address));  
 }  
 };  
};export const transfer = (data) => {  
 return async (dispatch) => {  
 const res = await transferApi(data);  
 if (res.status === 200) {  
 return res.data.msg;  
 }  
 };  
};export const history = () => {  
 return async (dispatch) => {  
 const res = await getHistoryApi();  
 if (res.status === 200) {  
 dispatch(setHistoryTrade(res.data.data));  
 // console.log(res.data.data);  
 }  
 };  
};  
export const getTrades = () => {  
 return async (dispatch) => {  
 const res = await getAllTradesApi();  
 if (res.status === 200) {  
 dispatch(setTrades(res.data.data));  
 }  
 };  
};const TradeReducer = tradeStore.reducer;  
export default TradeReducer;  
import { createSlice } from "@reduxjs/toolkit";  
import { registerApi, loginApi, getAuthcodeApi } from "@/api/apis/user";  
import { clearHistory } from "./service";  
import Cookies from "js-cookie";  
import { updatePwdApi, updateUserApi } from "@/api/apis/user";  
const \_setToken\_ = (token) => {  
};  
const \_getToken\_ = () => {  
};  
const \_removeToken\_ = () => {  
};  
const \_setUserInfo\_ = (userInfo) => {  
};  
const \_getUserInfo\_ = () => {  
};  
const \_removeUserInfo\_ = () => {  
};  
// store redux  
const userStore = createSlice({  
 name: "user",  
 initialState: {  
 token: \_getToken\_() || "",  
 userInfo: \_getUserInfo\_() || {},  
 },  
 reducers: {  
 setToken: (state, action) => {  
 state.token = action.payload;  
 \_setToken\_(action.payload);  
 },  
 setUserInfo: (state, action) => {  
 state.userInfo = action.payload;  
 \_setUserInfo\_(action.payload);  
 },  
 clearInfo: (state) => {  
 (state.token = ""), (state.userInfo = {});  
 \_removeToken\_();  
 \_removeUserInfo\_();  
 },  
 },  
});const { setToken, setUserInfo, clearInfo } = userStore.actions;const fetchRegister = (data) => {  
 return async (dispatch) => {  
 const res = await registerApi(data);  
 console.log(res);  
 if (res.status == 200) {  
 return res.data.msg;  
 }  
 };  
};const fetchLogin = (data) => {  
 return async (dispatch) => {  
 const res = await loginApi(data);  
 if (res.status === 200) {  
 console.log(res, "res");  
 return res.data.data.code;  
 }  
 return res.response.data.msg;  
 };  
};const logout = () => {  
 return async (dispatch) => {  
 dispatch(clearInfo());  
 dispatch(clearHistory());  
 };  
};const updateInfo = (data) => {  
 return async (dispatch) => {  
 const res = await updateUserApi(data);  
 console.log(res, "res/update");  
 if (res.status === 200) {  
 dispatch(setUserInfo({ ...res.data.data.userinfo }));  
 }  
 return res.data.data.userinfo;  
 };  
};const updatePwd = (data) => {  
 return async (dispatch) => {  
 const res = await updatePwdApi(data);  
 console.log(res, "res/updatePwd");  
 // if (res.status===200){  
 // dispatch(setUserInfo({...res.data.data.userinfo}))  
 // }  
 };  
};  
const getAuthcode = (data) => {  
 console.log(data, "data");  
 return async (dispatch) => {  
 const res = await getAuthcodeApi(data);  
 return res;  
 };  
};export {  
 fetchRegister,  
 fetchLogin,  
 logout,  
 \_getToken\_,  
 updateInfo,  
 updatePwd,  
 getAuthcode,  
};const UserReducer = userStore.reducer;  
export default UserReducer;  
const activitype = [  
 {  
 value: "1000",  
 label: "公益活动",  
 children: [  
 { value: "1001", label: "教育文化" },  
 { value: "1002", label: "生活服务" },  
 { value: "1003", label: "健身体育" },  
 { value: "1004", label: "生产发展" },  
 { value: "1005", label: "理论宣讲" },  
 { value: "1006", label: "科技科普" },  
 { value: "1007", label: "医疗健康" },  
 { value: "1008", label: "其他公益服务" },  
 ],  
 },  
 {  
 value: "2000",  
 label: "公益服务",  
 children: [  
 { value: "2001", label: "公益宣传" },  
 { value: "2002", label: "维修养护" },  
 { value: "2003", label: "环境清洁" },  
 { value: "2004", label: "文体活动" },  
 { value: "2005", label: "公共卫生" },  
 { value: "2006", label: "问卷调查" },  
 { value: "2007", label: "方案征集" },  
 ],  
 },  
 {  
 value: "3000",  
 label: "关爱服务",  
 children: [  
 { value: "3001", label: "户外陪伴" },  
 { value: "3002", label: "体检陪伴" },  
 { value: "3003", label: "康复训练" },  
 { value: "3004", label: "探访" },  
 ],  
 },  
 {  
 value: "4000",  
 label: "家政服务",  
 children: [  
 { value: "4001", label: "清洁卫生" },  
 { value: "4002", label: "买菜做饭" },  
 { value: "4003", label: "衣帽养护" },  
 { value: "4004", label: "家装养护类" },  
 ],  
 },  
 {  
 value: "5000",  
 label: "上门服务",  
 children: [  
 { value: "5001", label: "日杂商品速递" },  
 { value: "5002", label: "美容化妆" },  
 { value: "5003", label: "订餐送餐" },  
 { value: "5004", label: "家事料理" },  
 { value: "5005", label: "代驾拼车" },  
 { value: "5006", label: "家电类维修" },  
 { value: "5007", label: "家具类维修" },  
 { value: "5008", label: "水道类维修" },  
 ],  
 },  
 {  
 value: "6000",  
 label: "培训教育",  
 children: [  
 { value: "6001", label: "家教补习" },  
 { value: "6002", label: "成人教育" },  
 { value: "6003", label: "课程辅导" },  
 { value: "6004", label: "老年兴趣" },  
 { value: "6005", label: "艺术课程" },  
 { value: "6006", label: "体育课程" },  
 ],  
 },  
 {  
 value: "7000",  
 label: "文体艺术",  
 children: [  
 { value: "7001", label: "字画装裱" },  
 { value: "7002", label: "文玩印章" },  
 { value: "7003", label: "乐器维修" },  
 { value: "7004", label: "服装道具" },  
 { value: "7005", label: "书法绘画" },  
 { value: "7006", label: "陪练代练" },  
 ],  
 },  
 {  
 value: "8000",  
 label: "专业技术",  
 children: [  
 { value: "8001", label: "财务理财" },  
 { value: "8002", label: "建筑装修" },  
 { value: "8003", label: "农牧渔业" },  
 { value: "8004", label: "计算机相关" },  
 { value: "8005", label: "美工设计" },  
 { value: "8006", label: "专业写作" },  
 { value: "8007", label: "法律援助" },  
 { value: "8008", label: "其它行业" },  
 ],  
 },  
 {  
 value: "9000",  
 label: "其他",  
 children: [{ value: "9001", label: "其他" }],  
 },  
];  
export const getCode = (type) => {  
 return activitype.filter((item) => item.label == type)[0].value;  
};  
export const getType = (code) => {  
 return activitype.find((item) => item.value == code).label;  
};  
export default activitype;  
const area = [  
 {  
 value: "11",  
 label: "北京市",  
 children: [  
 {  
 value: "1101",  
 label: "市辖区",  
 children: [  
 {  
 value: "110101",  
 label: "东城区",  
 },  
 {  
 value: "110102",  
 label: "西城区",  
 },  
 {  
 value: "110105",  
 label: "朝阳区",  
 },  
 {  
 value: "110106",  
 label: "丰台区",  
 },  
 {  
 value: "110107",  
 label: "石景山区",  
 },  
 {  
 value: "110108",  
 label: "海淀区",  
 },  
 {  
 value: "110109",  
 label: "门头沟区",  
 },  
 {  
 value: "110111",  
 label: "房山区",  
 },  
 {  
 value: "110112",  
 label: "通州区",  
 },  
 {  
 value: "110113",  
 label: "顺义区",  
 },  
 {  
 value: "110114",  
 label: "昌平区",  
 },  
 {  
 value: "110115",  
 label: "大兴区",  
 },  
 {  
 value: "110116",  
 label: "怀柔区",  
 },  
 {  
 value: "110117",  
 label: "平谷区",  
 },  
 {  
 value: "110118",  
 label: "密云区",  
 },  
 {  
 value: "110119",  
 label: "延庆区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "12",  
 label: "天津市",  
 children: [  
 {  
 value: "1201",  
 label: "市辖区",  
 children: [  
 {  
 value: "120101",  
 label: "和平区",  
 },  
 {  
 value: "120102",  
 label: "河东区",  
 },  
 {  
 value: "120103",  
 label: "河西区",  
 },  
 {  
 value: "120104",  
 label: "南开区",  
 },  
 {  
 value: "120105",  
 label: "河北区",  
 },  
 {  
 value: "120106",  
 label: "红桥区",  
 },  
 {  
 value: "120110",  
 label: "东丽区",  
 },  
 {  
 value: "120111",  
 label: "西青区",  
 },  
 {  
 value: "120112",  
 label: "津南区",  
 },  
 {  
 value: "120113",  
 label: "北辰区",  
 },  
 {  
 value: "120114",  
 label: "武清区",  
 },  
 {  
 value: "120115",  
 label: "宝坻区",  
 },  
 {  
 value: "120116",  
 label: "滨海新区",  
 },  
 {  
 value: "120117",  
 label: "宁河区",  
 },  
 {  
 value: "120118",  
 label: "静海区",  
 },  
 {  
 value: "120119",  
 label: "蓟州区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "13",  
 label: "河北省",  
 children: [  
 {  
 value: "1301",  
 label: "石家庄市",  
 children: [  
 {  
 value: "130102",  
 label: "长安区",  
 },  
 {  
 value: "130104",  
 label: "桥西区",  
 },  
 {  
 value: "130105",  
 label: "新华区",  
 },  
 {  
 value: "130107",  
 label: "井陉矿区",  
 },  
 {  
 value: "130108",  
 label: "裕华区",  
 },  
 {  
 value: "130109",  
 label: "藁城区",  
 },  
 {  
 value: "130110",  
 label: "鹿泉区",  
 },  
 {  
 value: "130111",  
 label: "栾城区",  
 },  
 {  
 value: "130121",  
 label: "井陉县",  
 },  
 {  
 value: "130123",  
 label: "正定县",  
 },  
 {  
 value: "130125",  
 label: "行唐县",  
 },  
 {  
 value: "130126",  
 label: "灵寿县",  
 },  
 {  
 value: "130127",  
 label: "高邑县",  
 },  
 {  
 value: "130128",  
 label: "深泽县",  
 },  
 {  
 value: "130129",  
 label: "赞皇县",  
 },  
 {  
 value: "130130",  
 label: "无极县",  
 },  
 {  
 value: "130131",  
 label: "平山县",  
 },  
 {  
 value: "130132",  
 label: "元氏县",  
 },  
 {  
 value: "130133",  
 label: "赵县",  
 },  
 {  
 value: "130171",  
 label: "石家庄高新技术产业开发区",  
 },  
 {  
 value: "130172",  
 label: "石家庄循环化工园区",  
 },  
 {  
 value: "130181",  
 label: "辛集市",  
 },  
 {  
 value: "130183",  
 label: "晋州市",  
 },  
 {  
 value: "130184",  
 label: "新乐市",  
 },  
 ],  
 },  
 {  
 value: "1302",  
 label: "唐山市",  
 children: [  
 {  
 value: "130202",  
 label: "路南区",  
 },  
 {  
 value: "130203",  
 label: "路北区",  
 },  
 {  
 value: "130204",  
 label: "古冶区",  
 },  
 {  
 value: "130205",  
 label: "开平区",  
 },  
 {  
 value: "130207",  
 label: "丰南区",  
 },  
 {  
 value: "130208",  
 label: "丰润区",  
 },  
 {  
 value: "130209",  
 label: "曹妃甸区",  
 },  
 {  
 value: "130224",  
 label: "滦南县",  
 },  
 {  
 value: "130225",  
 label: "乐亭县",  
 },  
 {  
 value: "130227",  
 label: "迁西县",  
 },  
 {  
 value: "130229",  
 label: "玉田县",  
 },  
 {  
 value: "130271",  
 label: "河北唐山芦台经济开发区",  
 },  
 {  
 value: "130272",  
 label: "唐山市汉沽管理区",  
 },  
 {  
 value: "130273",  
 label: "唐山高新技术产业开发区",  
 },  
 {  
 value: "130274",  
 label: "河北唐山海港经济开发区",  
 },  
 {  
 value: "130281",  
 label: "遵化市",  
 },  
 {  
 value: "130283",  
 label: "迁安市",  
 },  
 {  
 value: "130284",  
 label: "滦州市",  
 },  
 ],  
 },  
 {  
 value: "1303",  
 label: "秦皇岛市",  
 children: [  
 {  
 value: "130302",  
 label: "海港区",  
 },  
 {  
 value: "130303",  
 label: "山海关区",  
 },  
 {  
 value: "130304",  
 label: "北戴河区",  
 },  
 {  
 value: "130306",  
 label: "抚宁区",  
 },  
 {  
 value: "130321",  
 label: "青龙满族自治县",  
 },  
 {  
 value: "130322",  
 label: "昌黎县",  
 },  
 {  
 value: "130324",  
 label: "卢龙县",  
 },  
 {  
 value: "130371",  
 label: "秦皇岛市经济技术开发区",  
 },  
 {  
 value: "130372",  
 label: "北戴河新区",  
 },  
 ],  
 },  
 {  
 value: "1304",  
 label: "邯郸市",  
 children: [  
 {  
 value: "130402",  
 label: "邯山区",  
 },  
 {  
 value: "130403",  
 label: "丛台区",  
 },  
 {  
 value: "130404",  
 label: "复兴区",  
 },  
 {  
 value: "130406",  
 label: "峰峰矿区",  
 },  
 {  
 value: "130407",  
 label: "肥乡区",  
 },  
 {  
 value: "130408",  
 label: "永年区",  
 },  
 {  
 value: "130423",  
 label: "临漳县",  
 },  
 {  
 value: "130424",  
 label: "成安县",  
 },  
 {  
 value: "130425",  
 label: "大名县",  
 },  
 {  
 value: "130426",  
 label: "涉县",  
 },  
 {  
 value: "130427",  
 label: "磁县",  
 },  
 {  
 value: "130430",  
 label: "邱县",  
 },  
 {  
 value: "130431",  
 label: "鸡泽县",  
 },  
 {  
 value: "130432",  
 label: "广平县",  
 },  
 {  
 value: "130433",  
 label: "馆陶县",  
 },  
 {  
 value: "130434",  
 label: "魏县",  
 },  
 {  
 value: "130435",  
 label: "曲周县",  
 },  
 {  
 value: "130471",  
 label: "邯郸经济技术开发区",  
 },  
 {  
 value: "130473",  
 label: "邯郸冀南新区",  
 },  
 {  
 value: "130481",  
 label: "武安市",  
 },  
 ],  
 },  
 {  
 value: "1305",  
 label: "邢台市",  
 children: [  
 {  
 value: "130502",  
 label: "桥东区",  
 },  
 {  
 value: "130503",  
 label: "桥西区",  
 },  
 {  
 value: "130521",  
 label: "邢台县",  
 },  
 {  
 value: "130522",  
 label: "临城县",  
 },  
 {  
 value: "130523",  
 label: "内丘县",  
 },  
 {  
 value: "130524",  
 label: "柏乡县",  
 },  
 {  
 value: "130525",  
 label: "隆尧县",  
 },  
 {  
 value: "130526",  
 label: "任县",  
 },  
 {  
 value: "130527",  
 label: "南和县",  
 },  
 {  
 value: "130528",  
 label: "宁晋县",  
 },  
 {  
 value: "130529",  
 label: "巨鹿县",  
 },  
 {  
 value: "130530",  
 label: "新河县",  
 },  
 {  
 value: "130531",  
 label: "广宗县",  
 },  
 {  
 value: "130532",  
 label: "平乡县",  
 },  
 {  
 value: "130533",  
 label: "威县",  
 },  
 {  
 value: "130534",  
 label: "清河县",  
 },  
 {  
 value: "130535",  
 label: "临西县",  
 },  
 {  
 value: "130571",  
 label: "河北邢台经济开发区",  
 },  
 {  
 value: "130581",  
 label: "南宫市",  
 },  
 {  
 value: "130582",  
 label: "沙河市",  
 },  
 ],  
 },  
 {  
 value: "1306",  
 label: "保定市",  
 children: [  
 {  
 value: "130602",  
 label: "竞秀区",  
 },  
 {  
 value: "130606",  
 label: "莲池区",  
 },  
 {  
 value: "130607",  
 label: "满城区",  
 },  
 {  
 value: "130608",  
 label: "清苑区",  
 },  
 {  
 value: "130609",  
 label: "徐水区",  
 },  
 {  
 value: "130623",  
 label: "涞水县",  
 },  
 {  
 value: "130624",  
 label: "阜平县",  
 },  
 {  
 value: "130626",  
 label: "定兴县",  
 },  
 {  
 value: "130627",  
 label: "唐县",  
 },  
 {  
 value: "130628",  
 label: "高阳县",  
 },  
 {  
 value: "130629",  
 label: "容城县",  
 },  
 {  
 value: "130630",  
 label: "涞源县",  
 },  
 {  
 value: "130631",  
 label: "望都县",  
 },  
 {  
 value: "130632",  
 label: "安新县",  
 },  
 {  
 value: "130633",  
 label: "易县",  
 },  
 {  
 value: "130634",  
 label: "曲阳县",  
 },  
 {  
 value: "130635",  
 label: "蠡县",  
 },  
 {  
 value: "130636",  
 label: "顺平县",  
 },  
 {  
 value: "130637",  
 label: "博野县",  
 },  
 {  
 value: "130638",  
 label: "雄县",  
 },  
 {  
 value: "130671",  
 label: "保定高新技术产业开发区",  
 },  
 {  
 value: "130672",  
 label: "保定白沟新城",  
 },  
 {  
 value: "130681",  
 label: "涿州市",  
 },  
 {  
 value: "130682",  
 label: "定州市",  
 },  
 {  
 value: "130683",  
 label: "安国市",  
 },  
 {  
 value: "130684",  
 label: "高碑店市",  
 },  
 ],  
 },  
 {  
 value: "1307",  
 label: "张家口市",  
 children: [  
 {  
 value: "130702",  
 label: "桥东区",  
 },  
 {  
 value: "130703",  
 label: "桥西区",  
 },  
 {  
 value: "130705",  
 label: "宣化区",  
 },  
 {  
 value: "130706",  
 label: "下花园区",  
 },  
 {  
 value: "130708",  
 label: "万全区",  
 },  
 {  
 value: "130709",  
 label: "崇礼区",  
 },  
 {  
 value: "130722",  
 label: "张北县",  
 },  
 {  
 value: "130723",  
 label: "康保县",  
 },  
 {  
 value: "130724",  
 label: "沽源县",  
 },  
 {  
 value: "130725",  
 label: "尚义县",  
 },  
 {  
 value: "130726",  
 label: "蔚县",  
 },  
 {  
 value: "130727",  
 label: "阳原县",  
 },  
 {  
 value: "130728",  
 label: "怀安县",  
 },  
 {  
 value: "130730",  
 label: "怀来县",  
 },  
 {  
 value: "130731",  
 label: "涿鹿县",  
 },  
 {  
 value: "130732",  
 label: "赤城县",  
 },  
 {  
 value: "130771",  
 label: "张家口经济开发区",  
 },  
 {  
 value: "130772",  
 label: "张家口市察北管理区",  
 },  
 {  
 value: "130773",  
 label: "张家口市塞北管理区",  
 },  
 ],  
 },  
 {  
 value: "1308",  
 label: "承德市",  
 children: [  
 {  
 value: "130802",  
 label: "双桥区",  
 },  
 {  
 value: "130803",  
 label: "双滦区",  
 },  
 {  
 value: "130804",  
 label: "鹰手营子矿区",  
 },  
 {  
 value: "130821",  
 label: "承德县",  
 },  
 {  
 value: "130822",  
 label: "兴隆县",  
 },  
 {  
 value: "130824",  
 label: "滦平县",  
 },  
 {  
 value: "130825",  
 label: "隆化县",  
 },  
 {  
 value: "130826",  
 label: "丰宁满族自治县",  
 },  
 {  
 value: "130827",  
 label: "宽城满族自治县",  
 },  
 {  
 value: "130828",  
 label: "围场满族蒙古族自治县",  
 },  
 {  
 value: "130871",  
 label: "承德高新技术产业开发区",  
 },  
 {  
 value: "130881",  
 label: "平泉市",  
 },  
 ],  
 },  
 {  
 value: "1309",  
 label: "沧州市",  
 children: [  
 {  
 value: "130902",  
 label: "新华区",  
 },  
 {  
 value: "130903",  
 label: "运河区",  
 },  
 {  
 value: "130921",  
 label: "沧县",  
 },  
 {  
 value: "130922",  
 label: "青县",  
 },  
 {  
 value: "130923",  
 label: "东光县",  
 },  
 {  
 value: "130924",  
 label: "海兴县",  
 },  
 {  
 value: "130925",  
 label: "盐山县",  
 },  
 {  
 value: "130926",  
 label: "肃宁县",  
 },  
 {  
 value: "130927",  
 label: "南皮县",  
 },  
 {  
 value: "130928",  
 label: "吴桥县",  
 },  
 {  
 value: "130929",  
 label: "献县",  
 },  
 {  
 value: "130930",  
 label: "孟村回族自治县",  
 },  
 {  
 value: "130971",  
 label: "河北沧州经济开发区",  
 },  
 {  
 value: "130972",  
 label: "沧州高新技术产业开发区",  
 },  
 {  
 value: "130973",  
 label: "沧州渤海新区",  
 },  
 {  
 value: "130981",  
 label: "泊头市",  
 },  
 {  
 value: "130982",  
 label: "任丘市",  
 },  
 {  
 value: "130983",  
 label: "黄骅市",  
 },  
 {  
 value: "130984",  
 label: "河间市",  
 },  
 ],  
 },  
 {  
 value: "1310",  
 label: "廊坊市",  
 children: [  
 {  
 value: "131002",  
 label: "安次区",  
 },  
 {  
 value: "131003",  
 label: "广阳区",  
 },  
 {  
 value: "131022",  
 label: "固安县",  
 },  
 {  
 value: "131023",  
 label: "永清县",  
 },  
 {  
 value: "131024",  
 label: "香河县",  
 },  
 {  
 value: "131025",  
 label: "大城县",  
 },  
 {  
 value: "131026",  
 label: "文安县",  
 },  
 {  
 value: "131028",  
 label: "大厂回族自治县",  
 },  
 {  
 value: "131071",  
 label: "廊坊经济技术开发区",  
 },  
 {  
 value: "131081",  
 label: "霸州市",  
 },  
 {  
 value: "131082",  
 label: "三河市",  
 },  
 ],  
 },  
 {  
 value: "1311",  
 label: "衡水市",  
 children: [  
 {  
 value: "131102",  
 label: "桃城区",  
 },  
 {  
 value: "131103",  
 label: "冀州区",  
 },  
 {  
 value: "131121",  
 label: "枣强县",  
 },  
 {  
 value: "131122",  
 label: "武邑县",  
 },  
 {  
 value: "131123",  
 label: "武强县",  
 },  
 {  
 value: "131124",  
 label: "饶阳县",  
 },  
 {  
 value: "131125",  
 label: "安平县",  
 },  
 {  
 value: "131126",  
 label: "故城县",  
 },  
 {  
 value: "131127",  
 label: "景县",  
 },  
 {  
 value: "131128",  
 label: "阜城县",  
 },  
 {  
 value: "131171",  
 label: "河北衡水高新技术产业开发区",  
 },  
 {  
 value: "131172",  
 label: "衡水滨湖新区",  
 },  
 {  
 value: "131182",  
 label: "深州市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "14",  
 label: "山西省",  
 children: [  
 {  
 value: "1401",  
 label: "太原市",  
 children: [  
 {  
 value: "140105",  
 label: "小店区",  
 },  
 {  
 value: "140106",  
 label: "迎泽区",  
 },  
 {  
 value: "140107",  
 label: "杏花岭区",  
 },  
 {  
 value: "140108",  
 label: "尖草坪区",  
 },  
 {  
 value: "140109",  
 label: "万柏林区",  
 },  
 {  
 value: "140110",  
 label: "晋源区",  
 },  
 {  
 value: "140121",  
 label: "清徐县",  
 },  
 {  
 value: "140122",  
 label: "阳曲县",  
 },  
 {  
 value: "140123",  
 label: "娄烦县",  
 },  
 {  
 value: "140171",  
 label: "山西转型综合改革示范区",  
 },  
 {  
 value: "140181",  
 label: "古交市",  
 },  
 ],  
 },  
 {  
 value: "1402",  
 label: "大同市",  
 children: [  
 {  
 value: "140212",  
 label: "新荣区",  
 },  
 {  
 value: "140213",  
 label: "平城区",  
 },  
 {  
 value: "140214",  
 label: "云冈区",  
 },  
 {  
 value: "140215",  
 label: "云州区",  
 },  
 {  
 value: "140221",  
 label: "阳高县",  
 },  
 {  
 value: "140222",  
 label: "天镇县",  
 },  
 {  
 value: "140223",  
 label: "广灵县",  
 },  
 {  
 value: "140224",  
 label: "灵丘县",  
 },  
 {  
 value: "140225",  
 label: "浑源县",  
 },  
 {  
 value: "140226",  
 label: "左云县",  
 },  
 {  
 value: "140271",  
 label: "山西大同经济开发区",  
 },  
 ],  
 },  
 {  
 value: "1403",  
 label: "阳泉市",  
 children: [  
 {  
 value: "140302",  
 label: "城区",  
 },  
 {  
 value: "140303",  
 label: "矿区",  
 },  
 {  
 value: "140311",  
 label: "郊区",  
 },  
 {  
 value: "140321",  
 label: "平定县",  
 },  
 {  
 value: "140322",  
 label: "盂县",  
 },  
 ],  
 },  
 {  
 value: "1404",  
 label: "长治市",  
 children: [  
 {  
 value: "140403",  
 label: "潞州区",  
 },  
 {  
 value: "140404",  
 label: "上党区",  
 },  
 {  
 value: "140405",  
 label: "屯留区",  
 },  
 {  
 value: "140406",  
 label: "潞城区",  
 },  
 {  
 value: "140423",  
 label: "襄垣县",  
 },  
 {  
 value: "140425",  
 label: "平顺县",  
 },  
 {  
 value: "140426",  
 label: "黎城县",  
 },  
 {  
 value: "140427",  
 label: "壶关县",  
 },  
 {  
 value: "140428",  
 label: "长子县",  
 },  
 {  
 value: "140429",  
 label: "武乡县",  
 },  
 {  
 value: "140430",  
 label: "沁县",  
 },  
 {  
 value: "140431",  
 label: "沁源县",  
 },  
 {  
 value: "140471",  
 label: "山西长治高新技术产业园区",  
 },  
 ],  
 },  
 {  
 value: "1405",  
 label: "晋城市",  
 children: [  
 {  
 value: "140502",  
 label: "城区",  
 },  
 {  
 value: "140521",  
 label: "沁水县",  
 },  
 {  
 value: "140522",  
 label: "阳城县",  
 },  
 {  
 value: "140524",  
 label: "陵川县",  
 },  
 {  
 value: "140525",  
 label: "泽州县",  
 },  
 {  
 value: "140581",  
 label: "高平市",  
 },  
 ],  
 },  
 {  
 value: "1406",  
 label: "朔州市",  
 children: [  
 {  
 value: "140602",  
 label: "朔城区",  
 },  
 {  
 value: "140603",  
 label: "平鲁区",  
 },  
 {  
 value: "140621",  
 label: "山阴县",  
 },  
 {  
 value: "140622",  
 label: "应县",  
 },  
 {  
 value: "140623",  
 label: "右玉县",  
 },  
 {  
 value: "140671",  
 label: "山西朔州经济开发区",  
 },  
 {  
 value: "140681",  
 label: "怀仁市",  
 },  
 ],  
 },  
 {  
 value: "1407",  
 label: "晋中市",  
 children: [  
 {  
 value: "140702",  
 label: "榆次区",  
 },  
 {  
 value: "140721",  
 label: "榆社县",  
 },  
 {  
 value: "140722",  
 label: "左权县",  
 },  
 {  
 value: "140723",  
 label: "和顺县",  
 },  
 {  
 value: "140724",  
 label: "昔阳县",  
 },  
 {  
 value: "140725",  
 label: "寿阳县",  
 },  
 {  
 value: "140726",  
 label: "太谷县",  
 },  
 {  
 value: "140727",  
 label: "祁县",  
 },  
 {  
 value: "140728",  
 label: "平遥县",  
 },  
 {  
 value: "140729",  
 label: "灵石县",  
 },  
 {  
 value: "140781",  
 label: "介休市",  
 },  
 ],  
 },  
 {  
 value: "1408",  
 label: "运城市",  
 children: [  
 {  
 value: "140802",  
 label: "盐湖区",  
 },  
 {  
 value: "140821",  
 label: "临猗县",  
 },  
 {  
 value: "140822",  
 label: "万荣县",  
 },  
 {  
 value: "140823",  
 label: "闻喜县",  
 },  
 {  
 value: "140824",  
 label: "稷山县",  
 },  
 {  
 value: "140825",  
 label: "新绛县",  
 },  
 {  
 value: "140826",  
 label: "绛县",  
 },  
 {  
 value: "140827",  
 label: "垣曲县",  
 },  
 {  
 value: "140828",  
 label: "夏县",  
 },  
 {  
 value: "140829",  
 label: "平陆县",  
 },  
 {  
 value: "140830",  
 label: "芮城县",  
 },  
 {  
 value: "140881",  
 label: "永济市",  
 },  
 {  
 value: "140882",  
 label: "河津市",  
 },  
 ],  
 },  
 {  
 value: "1409",  
 label: "忻州市",  
 children: [  
 {  
 value: "140902",  
 label: "忻府区",  
 },  
 {  
 value: "140921",  
 label: "定襄县",  
 },  
 {  
 value: "140922",  
 label: "五台县",  
 },  
 {  
 value: "140923",  
 label: "代县",  
 },  
 {  
 value: "140924",  
 label: "繁峙县",  
 },  
 {  
 value: "140925",  
 label: "宁武县",  
 },  
 {  
 value: "140926",  
 label: "静乐县",  
 },  
 {  
 value: "140927",  
 label: "神池县",  
 },  
 {  
 value: "140928",  
 label: "五寨县",  
 },  
 {  
 value: "140929",  
 label: "岢岚县",  
 },  
 {  
 value: "140930",  
 label: "河曲县",  
 },  
 {  
 value: "140931",  
 label: "保德县",  
 },  
 {  
 value: "140932",  
 label: "偏关县",  
 },  
 {  
 value: "140971",  
 label: "五台山风景名胜区",  
 },  
 {  
 value: "140981",  
 label: "原平市",  
 },  
 ],  
 },  
 {  
 value: "1410",  
 label: "临汾市",  
 children: [  
 {  
 value: "141002",  
 label: "尧都区",  
 },  
 {  
 value: "141021",  
 label: "曲沃县",  
 },  
 {  
 value: "141022",  
 label: "翼城县",  
 },  
 {  
 value: "141023",  
 label: "襄汾县",  
 },  
 {  
 value: "141024",  
 label: "洪洞县",  
 },  
 {  
 value: "141025",  
 label: "古县",  
 },  
 {  
 value: "141026",  
 label: "安泽县",  
 },  
 {  
 value: "141027",  
 label: "浮山县",  
 },  
 {  
 value: "141028",  
 label: "吉县",  
 },  
 {  
 value: "141029",  
 label: "乡宁县",  
 },  
 {  
 value: "141030",  
 label: "大宁县",  
 },  
 {  
 value: "141031",  
 label: "隰县",  
 },  
 {  
 value: "141032",  
 label: "永和县",  
 },  
 {  
 value: "141033",  
 label: "蒲县",  
 },  
 {  
 value: "141034",  
 label: "汾西县",  
 },  
 {  
 value: "141081",  
 label: "侯马市",  
 },  
 {  
 value: "141082",  
 label: "霍州市",  
 },  
 ],  
 },  
 {  
 value: "1411",  
 label: "吕梁市",  
 children: [  
 {  
 value: "141102",  
 label: "离石区",  
 },  
 {  
 value: "141121",  
 label: "文水县",  
 },  
 {  
 value: "141122",  
 label: "交城县",  
 },  
 {  
 value: "141123",  
 label: "兴县",  
 },  
 {  
 value: "141124",  
 label: "临县",  
 },  
 {  
 value: "141125",  
 label: "柳林县",  
 },  
 {  
 value: "141126",  
 label: "石楼县",  
 },  
 {  
 value: "141127",  
 label: "岚县",  
 },  
 {  
 value: "141128",  
 label: "方山县",  
 },  
 {  
 value: "141129",  
 label: "中阳县",  
 },  
 {  
 value: "141130",  
 label: "交口县",  
 },  
 {  
 value: "141181",  
 label: "孝义市",  
 },  
 {  
 value: "141182",  
 label: "汾阳市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "15",  
 label: "内蒙古自治区",  
 children: [  
 {  
 value: "1501",  
 label: "呼和浩特市",  
 children: [  
 {  
 value: "150102",  
 label: "新城区",  
 },  
 {  
 value: "150103",  
 label: "回民区",  
 },  
 {  
 value: "150104",  
 label: "玉泉区",  
 },  
 {  
 value: "150105",  
 label: "赛罕区",  
 },  
 {  
 value: "150121",  
 label: "土默特左旗",  
 },  
 {  
 value: "150122",  
 label: "托克托县",  
 },  
 {  
 value: "150123",  
 label: "和林格尔县",  
 },  
 {  
 value: "150124",  
 label: "清水河县",  
 },  
 {  
 value: "150125",  
 label: "武川县",  
 },  
 {  
 value: "150171",  
 label: "呼和浩特金海工业园区",  
 },  
 {  
 value: "150172",  
 label: "呼和浩特经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "1502",  
 label: "包头市",  
 children: [  
 {  
 value: "150202",  
 label: "东河区",  
 },  
 {  
 value: "150203",  
 label: "昆都仑区",  
 },  
 {  
 value: "150204",  
 label: "青山区",  
 },  
 {  
 value: "150205",  
 label: "石拐区",  
 },  
 {  
 value: "150206",  
 label: "白云鄂博矿区",  
 },  
 {  
 value: "150207",  
 label: "九原区",  
 },  
 {  
 value: "150221",  
 label: "土默特右旗",  
 },  
 {  
 value: "150222",  
 label: "固阳县",  
 },  
 {  
 value: "150223",  
 label: "达尔罕茂明安联合旗",  
 },  
 {  
 value: "150271",  
 label: "包头稀土高新技术产业开发区",  
 },  
 ],  
 },  
 {  
 value: "1503",  
 label: "乌海市",  
 children: [  
 {  
 value: "150302",  
 label: "海勃湾区",  
 },  
 {  
 value: "150303",  
 label: "海南区",  
 },  
 {  
 value: "150304",  
 label: "乌达区",  
 },  
 ],  
 },  
 {  
 value: "1504",  
 label: "赤峰市",  
 children: [  
 {  
 value: "150402",  
 label: "红山区",  
 },  
 {  
 value: "150403",  
 label: "元宝山区",  
 },  
 {  
 value: "150404",  
 label: "松山区",  
 },  
 {  
 value: "150421",  
 label: "阿鲁科尔沁旗",  
 },  
 {  
 value: "150422",  
 label: "巴林左旗",  
 },  
 {  
 value: "150423",  
 label: "巴林右旗",  
 },  
 {  
 value: "150424",  
 label: "林西县",  
 },  
 {  
 value: "150425",  
 label: "克什克腾旗",  
 },  
 {  
 value: "150426",  
 label: "翁牛特旗",  
 },  
 {  
 value: "150428",  
 label: "喀喇沁旗",  
 },  
 {  
 value: "150429",  
 label: "宁城县",  
 },  
 {  
 value: "150430",  
 label: "敖汉旗",  
 },  
 ],  
 },  
 {  
 value: "1505",  
 label: "通辽市",  
 children: [  
 {  
 value: "150502",  
 label: "科尔沁区",  
 },  
 {  
 value: "150521",  
 label: "科尔沁左翼中旗",  
 },  
 {  
 value: "150522",  
 label: "科尔沁左翼后旗",  
 },  
 {  
 value: "150523",  
 label: "开鲁县",  
 },  
 {  
 value: "150524",  
 label: "库伦旗",  
 },  
 {  
 value: "150525",  
 label: "奈曼旗",  
 },  
 {  
 value: "150526",  
 label: "扎鲁特旗",  
 },  
 {  
 value: "150571",  
 label: "通辽经济技术开发区",  
 },  
 {  
 value: "150581",  
 label: "霍林郭勒市",  
 },  
 ],  
 },  
 {  
 value: "1506",  
 label: "鄂尔多斯市",  
 children: [  
 {  
 value: "150602",  
 label: "东胜区",  
 },  
 {  
 value: "150603",  
 label: "康巴什区",  
 },  
 {  
 value: "150621",  
 label: "达拉特旗",  
 },  
 {  
 value: "150622",  
 label: "准格尔旗",  
 },  
 {  
 value: "150623",  
 label: "鄂托克前旗",  
 },  
 {  
 value: "150624",  
 label: "鄂托克旗",  
 },  
 {  
 value: "150625",  
 label: "杭锦旗",  
 },  
 {  
 value: "150626",  
 label: "乌审旗",  
 },  
 {  
 value: "150627",  
 label: "伊金霍洛旗",  
 },  
 ],  
 },  
 {  
 value: "1507",  
 label: "呼伦贝尔市",  
 children: [  
 {  
 value: "150702",  
 label: "海拉尔区",  
 },  
 {  
 value: "150703",  
 label: "扎赉诺尔区",  
 },  
 {  
 value: "150721",  
 label: "阿荣旗",  
 },  
 {  
 value: "150722",  
 label: "莫力达瓦达斡尔族自治旗",  
 },  
 {  
 value: "150723",  
 label: "鄂伦春自治旗",  
 },  
 {  
 value: "150724",  
 label: "鄂温克族自治旗",  
 },  
 {  
 value: "150725",  
 label: "陈巴尔虎旗",  
 },  
 {  
 value: "150726",  
 label: "新巴尔虎左旗",  
 },  
 {  
 value: "150727",  
 label: "新巴尔虎右旗",  
 },  
 {  
 value: "150781",  
 label: "满洲里市",  
 },  
 {  
 value: "150782",  
 label: "牙克石市",  
 },  
 {  
 value: "150783",  
 label: "扎兰屯市",  
 },  
 {  
 value: "150784",  
 label: "额尔古纳市",  
 },  
 {  
 value: "150785",  
 label: "根河市",  
 },  
 ],  
 },  
 {  
 value: "1508",  
 label: "巴彦淖尔市",  
 children: [  
 {  
 value: "150802",  
 label: "临河区",  
 },  
 {  
 value: "150821",  
 label: "五原县",  
 },  
 {  
 value: "150822",  
 label: "磴口县",  
 },  
 {  
 value: "150823",  
 label: "乌拉特前旗",  
 },  
 {  
 value: "150824",  
 label: "乌拉特中旗",  
 },  
 {  
 value: "150825",  
 label: "乌拉特后旗",  
 },  
 {  
 value: "150826",  
 label: "杭锦后旗",  
 },  
 ],  
 },  
 {  
 value: "1509",  
 label: "乌兰察布市",  
 children: [  
 {  
 value: "150902",  
 label: "集宁区",  
 },  
 {  
 value: "150921",  
 label: "卓资县",  
 },  
 {  
 value: "150922",  
 label: "化德县",  
 },  
 {  
 value: "150923",  
 label: "商都县",  
 },  
 {  
 value: "150924",  
 label: "兴和县",  
 },  
 {  
 value: "150925",  
 label: "凉城县",  
 },  
 {  
 value: "150926",  
 label: "察哈尔右翼前旗",  
 },  
 {  
 value: "150927",  
 label: "察哈尔右翼中旗",  
 },  
 {  
 value: "150928",  
 label: "察哈尔右翼后旗",  
 },  
 {  
 value: "150929",  
 label: "四子王旗",  
 },  
 {  
 value: "150981",  
 label: "丰镇市",  
 },  
 ],  
 },  
 {  
 value: "1522",  
 label: "兴安盟",  
 children: [  
 {  
 value: "152201",  
 label: "乌兰浩特市",  
 },  
 {  
 value: "152202",  
 label: "阿尔山市",  
 },  
 {  
 value: "152221",  
 label: "科尔沁右翼前旗",  
 },  
 {  
 value: "152222",  
 label: "科尔沁右翼中旗",  
 },  
 {  
 value: "152223",  
 label: "扎赉特旗",  
 },  
 {  
 value: "152224",  
 label: "突泉县",  
 },  
 ],  
 },  
 {  
 value: "1525",  
 label: "锡林郭勒盟",  
 children: [  
 {  
 value: "152501",  
 label: "二连浩特市",  
 },  
 {  
 value: "152502",  
 label: "锡林浩特市",  
 },  
 {  
 value: "152522",  
 label: "阿巴嘎旗",  
 },  
 {  
 value: "152523",  
 label: "苏尼特左旗",  
 },  
 {  
 value: "152524",  
 label: "苏尼特右旗",  
 },  
 {  
 value: "152525",  
 label: "东乌珠穆沁旗",  
 },  
 {  
 value: "152526",  
 label: "西乌珠穆沁旗",  
 },  
 {  
 value: "152527",  
 label: "太仆寺旗",  
 },  
 {  
 value: "152528",  
 label: "镶黄旗",  
 },  
 {  
 value: "152529",  
 label: "正镶白旗",  
 },  
 {  
 value: "152530",  
 label: "正蓝旗",  
 },  
 {  
 value: "152531",  
 label: "多伦县",  
 },  
 {  
 value: "152571",  
 label: "乌拉盖管委会",  
 },  
 ],  
 },  
 {  
 value: "1529",  
 label: "阿拉善盟",  
 children: [  
 {  
 value: "152921",  
 label: "阿拉善左旗",  
 },  
 {  
 value: "152922",  
 label: "阿拉善右旗",  
 },  
 {  
 value: "152923",  
 label: "额济纳旗",  
 },  
 {  
 value: "152971",  
 label: "内蒙古阿拉善经济开发区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "21",  
 label: "辽宁省",  
 children: [  
 {  
 value: "2101",  
 label: "沈阳市",  
 children: [  
 {  
 value: "210102",  
 label: "和平区",  
 },  
 {  
 value: "210103",  
 label: "沈河区",  
 },  
 {  
 value: "210104",  
 label: "大东区",  
 },  
 {  
 value: "210105",  
 label: "皇姑区",  
 },  
 {  
 value: "210106",  
 label: "铁西区",  
 },  
 {  
 value: "210111",  
 label: "苏家屯区",  
 },  
 {  
 value: "210112",  
 label: "浑南区",  
 },  
 {  
 value: "210113",  
 label: "沈北新区",  
 },  
 {  
 value: "210114",  
 label: "于洪区",  
 },  
 {  
 value: "210115",  
 label: "辽中区",  
 },  
 {  
 value: "210123",  
 label: "康平县",  
 },  
 {  
 value: "210124",  
 label: "法库县",  
 },  
 {  
 value: "210181",  
 label: "新民市",  
 },  
 ],  
 },  
 {  
 value: "2102",  
 label: "大连市",  
 children: [  
 {  
 value: "210202",  
 label: "中山区",  
 },  
 {  
 value: "210203",  
 label: "西岗区",  
 },  
 {  
 value: "210204",  
 label: "沙河口区",  
 },  
 {  
 value: "210211",  
 label: "甘井子区",  
 },  
 {  
 value: "210212",  
 label: "旅顺口区",  
 },  
 {  
 value: "210213",  
 label: "金州区",  
 },  
 {  
 value: "210214",  
 label: "普兰店区",  
 },  
 {  
 value: "210224",  
 label: "长海县",  
 },  
 {  
 value: "210281",  
 label: "瓦房店市",  
 },  
 {  
 value: "210283",  
 label: "庄河市",  
 },  
 ],  
 },  
 {  
 value: "2103",  
 label: "鞍山市",  
 children: [  
 {  
 value: "210302",  
 label: "铁东区",  
 },  
 {  
 value: "210303",  
 label: "铁西区",  
 },  
 {  
 value: "210304",  
 label: "立山区",  
 },  
 {  
 value: "210311",  
 label: "千山区",  
 },  
 {  
 value: "210321",  
 label: "台安县",  
 },  
 {  
 value: "210323",  
 label: "岫岩满族自治县",  
 },  
 {  
 value: "210381",  
 label: "海城市",  
 },  
 ],  
 },  
 {  
 value: "2104",  
 label: "抚顺市",  
 children: [  
 {  
 value: "210402",  
 label: "新抚区",  
 },  
 {  
 value: "210403",  
 label: "东洲区",  
 },  
 {  
 value: "210404",  
 label: "望花区",  
 },  
 {  
 value: "210411",  
 label: "顺城区",  
 },  
 {  
 value: "210421",  
 label: "抚顺县",  
 },  
 {  
 value: "210422",  
 label: "新宾满族自治县",  
 },  
 {  
 value: "210423",  
 label: "清原满族自治县",  
 },  
 ],  
 },  
 {  
 value: "2105",  
 label: "本溪市",  
 children: [  
 {  
 value: "210502",  
 label: "平山区",  
 },  
 {  
 value: "210503",  
 label: "溪湖区",  
 },  
 {  
 value: "210504",  
 label: "明山区",  
 },  
 {  
 value: "210505",  
 label: "南芬区",  
 },  
 {  
 value: "210521",  
 label: "本溪满族自治县",  
 },  
 {  
 value: "210522",  
 label: "桓仁满族自治县",  
 },  
 ],  
 },  
 {  
 value: "2106",  
 label: "丹东市",  
 children: [  
 {  
 value: "210602",  
 label: "元宝区",  
 },  
 {  
 value: "210603",  
 label: "振兴区",  
 },  
 {  
 value: "210604",  
 label: "振安区",  
 },  
 {  
 value: "210624",  
 label: "宽甸满族自治县",  
 },  
 {  
 value: "210681",  
 label: "东港市",  
 },  
 {  
 value: "210682",  
 label: "凤城市",  
 },  
 ],  
 },  
 {  
 value: "2107",  
 label: "锦州市",  
 children: [  
 {  
 value: "210702",  
 label: "古塔区",  
 },  
 {  
 value: "210703",  
 label: "凌河区",  
 },  
 {  
 value: "210711",  
 label: "太和区",  
 },  
 {  
 value: "210726",  
 label: "黑山县",  
 },  
 {  
 value: "210727",  
 label: "义县",  
 },  
 {  
 value: "210781",  
 label: "凌海市",  
 },  
 {  
 value: "210782",  
 label: "北镇市",  
 },  
 ],  
 },  
 {  
 value: "2108",  
 label: "营口市",  
 children: [  
 {  
 value: "210802",  
 label: "站前区",  
 },  
 {  
 value: "210803",  
 label: "西市区",  
 },  
 {  
 value: "210804",  
 label: "鲅鱼圈区",  
 },  
 {  
 value: "210811",  
 label: "老边区",  
 },  
 {  
 value: "210881",  
 label: "盖州市",  
 },  
 {  
 value: "210882",  
 label: "大石桥市",  
 },  
 ],  
 },  
 {  
 value: "2109",  
 label: "阜新市",  
 children: [  
 {  
 value: "210902",  
 label: "海州区",  
 },  
 {  
 value: "210903",  
 label: "新邱区",  
 },  
 {  
 value: "210904",  
 label: "太平区",  
 },  
 {  
 value: "210905",  
 label: "清河门区",  
 },  
 {  
 value: "210911",  
 label: "细河区",  
 },  
 {  
 value: "210921",  
 label: "阜新蒙古族自治县",  
 },  
 {  
 value: "210922",  
 label: "彰武县",  
 },  
 ],  
 },  
 {  
 value: "2110",  
 label: "辽阳市",  
 children: [  
 {  
 value: "211002",  
 label: "白塔区",  
 },  
 {  
 value: "211003",  
 label: "文圣区",  
 },  
 {  
 value: "211004",  
 label: "宏伟区",  
 },  
 {  
 value: "211005",  
 label: "弓长岭区",  
 },  
 {  
 value: "211011",  
 label: "太子河区",  
 },  
 {  
 value: "211021",  
 label: "辽阳县",  
 },  
 {  
 value: "211081",  
 label: "灯塔市",  
 },  
 ],  
 },  
 {  
 value: "2111",  
 label: "盘锦市",  
 children: [  
 {  
 value: "211102",  
 label: "双台子区",  
 },  
 {  
 value: "211103",  
 label: "兴隆台区",  
 },  
 {  
 value: "211104",  
 label: "大洼区",  
 },  
 {  
 value: "211122",  
 label: "盘山县",  
 },  
 ],  
 },  
 {  
 value: "2112",  
 label: "铁岭市",  
 children: [  
 {  
 value: "211202",  
 label: "银州区",  
 },  
 {  
 value: "211204",  
 label: "清河区",  
 },  
 {  
 value: "211221",  
 label: "铁岭县",  
 },  
 {  
 value: "211223",  
 label: "西丰县",  
 },  
 {  
 value: "211224",  
 label: "昌图县",  
 },  
 {  
 value: "211281",  
 label: "调兵山市",  
 },  
 {  
 value: "211282",  
 label: "开原市",  
 },  
 ],  
 },  
 {  
 value: "2113",  
 label: "朝阳市",  
 children: [  
 {  
 value: "211302",  
 label: "双塔区",  
 },  
 {  
 value: "211303",  
 label: "龙城区",  
 },  
 {  
 value: "211321",  
 label: "朝阳县",  
 },  
 {  
 value: "211322",  
 label: "建平县",  
 },  
 {  
 value: "211324",  
 label: "喀喇沁左翼蒙古族自治县",  
 },  
 {  
 value: "211381",  
 label: "北票市",  
 },  
 {  
 value: "211382",  
 label: "凌源市",  
 },  
 ],  
 },  
 {  
 value: "2114",  
 label: "葫芦岛市",  
 children: [  
 {  
 value: "211402",  
 label: "连山区",  
 },  
 {  
 value: "211403",  
 label: "龙港区",  
 },  
 {  
 value: "211404",  
 label: "南票区",  
 },  
 {  
 value: "211421",  
 label: "绥中县",  
 },  
 {  
 value: "211422",  
 label: "建昌县",  
 },  
 {  
 value: "211481",  
 label: "兴城市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "22",  
 label: "吉林省",  
 children: [  
 {  
 value: "2201",  
 label: "长春市",  
 children: [  
 {  
 value: "220102",  
 label: "南关区",  
 },  
 {  
 value: "220103",  
 label: "宽城区",  
 },  
 {  
 value: "220104",  
 label: "朝阳区",  
 },  
 {  
 value: "220105",  
 label: "二道区",  
 },  
 {  
 value: "220106",  
 label: "绿园区",  
 },  
 {  
 value: "220112",  
 label: "双阳区",  
 },  
 {  
 value: "220113",  
 label: "九台区",  
 },  
 {  
 value: "220122",  
 label: "农安县",  
 },  
 {  
 value: "220171",  
 label: "长春经济技术开发区",  
 },  
 {  
 value: "220172",  
 label: "长春净月高新技术产业开发区",  
 },  
 {  
 value: "220173",  
 label: "长春高新技术产业开发区",  
 },  
 {  
 value: "220174",  
 label: "长春汽车经济技术开发区",  
 },  
 {  
 value: "220182",  
 label: "榆树市",  
 },  
 {  
 value: "220183",  
 label: "德惠市",  
 },  
 ],  
 },  
 {  
 value: "2202",  
 label: "吉林市",  
 children: [  
 {  
 value: "220202",  
 label: "昌邑区",  
 },  
 {  
 value: "220203",  
 label: "龙潭区",  
 },  
 {  
 value: "220204",  
 label: "船营区",  
 },  
 {  
 value: "220211",  
 label: "丰满区",  
 },  
 {  
 value: "220221",  
 label: "永吉县",  
 },  
 {  
 value: "220271",  
 label: "吉林经济开发区",  
 },  
 {  
 value: "220272",  
 label: "吉林高新技术产业开发区",  
 },  
 {  
 value: "220273",  
 label: "吉林中国新加坡食品区",  
 },  
 {  
 value: "220281",  
 label: "蛟河市",  
 },  
 {  
 value: "220282",  
 label: "桦甸市",  
 },  
 {  
 value: "220283",  
 label: "舒兰市",  
 },  
 {  
 value: "220284",  
 label: "磐石市",  
 },  
 ],  
 },  
 {  
 value: "2203",  
 label: "四平市",  
 children: [  
 {  
 value: "220302",  
 label: "铁西区",  
 },  
 {  
 value: "220303",  
 label: "铁东区",  
 },  
 {  
 value: "220322",  
 label: "梨树县",  
 },  
 {  
 value: "220323",  
 label: "伊通满族自治县",  
 },  
 {  
 value: "220381",  
 label: "公主岭市",  
 },  
 {  
 value: "220382",  
 label: "双辽市",  
 },  
 ],  
 },  
 {  
 value: "2204",  
 label: "辽源市",  
 children: [  
 {  
 value: "220402",  
 label: "龙山区",  
 },  
 {  
 value: "220403",  
 label: "西安区",  
 },  
 {  
 value: "220421",  
 label: "东丰县",  
 },  
 {  
 value: "220422",  
 label: "东辽县",  
 },  
 ],  
 },  
 {  
 value: "2205",  
 label: "通化市",  
 children: [  
 {  
 value: "220502",  
 label: "东昌区",  
 },  
 {  
 value: "220503",  
 label: "二道江区",  
 },  
 {  
 value: "220521",  
 label: "通化县",  
 },  
 {  
 value: "220523",  
 label: "辉南县",  
 },  
 {  
 value: "220524",  
 label: "柳河县",  
 },  
 {  
 value: "220581",  
 label: "梅河口市",  
 },  
 {  
 value: "220582",  
 label: "集安市",  
 },  
 ],  
 },  
 {  
 value: "2206",  
 label: "白山市",  
 children: [  
 {  
 value: "220602",  
 label: "浑江区",  
 },  
 {  
 value: "220605",  
 label: "江源区",  
 },  
 {  
 value: "220621",  
 label: "抚松县",  
 },  
 {  
 value: "220622",  
 label: "靖宇县",  
 },  
 {  
 value: "220623",  
 label: "长白朝鲜族自治县",  
 },  
 {  
 value: "220681",  
 label: "临江市",  
 },  
 ],  
 },  
 {  
 value: "2207",  
 label: "松原市",  
 children: [  
 {  
 value: "220702",  
 label: "宁江区",  
 },  
 {  
 value: "220721",  
 label: "前郭尔罗斯蒙古族自治县",  
 },  
 {  
 value: "220722",  
 label: "长岭县",  
 },  
 {  
 value: "220723",  
 label: "乾安县",  
 },  
 {  
 value: "220771",  
 label: "吉林松原经济开发区",  
 },  
 {  
 value: "220781",  
 label: "扶余市",  
 },  
 ],  
 },  
 {  
 value: "2208",  
 label: "白城市",  
 children: [  
 {  
 value: "220802",  
 label: "洮北区",  
 },  
 {  
 value: "220821",  
 label: "镇赉县",  
 },  
 {  
 value: "220822",  
 label: "通榆县",  
 },  
 {  
 value: "220871",  
 label: "吉林白城经济开发区",  
 },  
 {  
 value: "220881",  
 label: "洮南市",  
 },  
 {  
 value: "220882",  
 label: "大安市",  
 },  
 ],  
 },  
 {  
 value: "2224",  
 label: "延边朝鲜族自治州",  
 children: [  
 {  
 value: "222401",  
 label: "延吉市",  
 },  
 {  
 value: "222402",  
 label: "图们市",  
 },  
 {  
 value: "222403",  
 label: "敦化市",  
 },  
 {  
 value: "222404",  
 label: "珲春市",  
 },  
 {  
 value: "222405",  
 label: "龙井市",  
 },  
 {  
 value: "222406",  
 label: "和龙市",  
 },  
 {  
 value: "222424",  
 label: "汪清县",  
 },  
 {  
 value: "222426",  
 label: "安图县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "23",  
 label: "黑龙江省",  
 children: [  
 {  
 value: "2301",  
 label: "哈尔滨市",  
 children: [  
 {  
 value: "230102",  
 label: "道里区",  
 },  
 {  
 value: "230103",  
 label: "南岗区",  
 },  
 {  
 value: "230104",  
 label: "道外区",  
 },  
 {  
 value: "230108",  
 label: "平房区",  
 },  
 {  
 value: "230109",  
 label: "松北区",  
 },  
 {  
 value: "230110",  
 label: "香坊区",  
 },  
 {  
 value: "230111",  
 label: "呼兰区",  
 },  
 {  
 value: "230112",  
 label: "阿城区",  
 },  
 {  
 value: "230113",  
 label: "双城区",  
 },  
 {  
 value: "230123",  
 label: "依兰县",  
 },  
 {  
 value: "230124",  
 label: "方正县",  
 },  
 {  
 value: "230125",  
 label: "宾县",  
 },  
 {  
 value: "230126",  
 label: "巴彦县",  
 },  
 {  
 value: "230127",  
 label: "木兰县",  
 },  
 {  
 value: "230128",  
 label: "通河县",  
 },  
 {  
 value: "230129",  
 label: "延寿县",  
 },  
 {  
 value: "230183",  
 label: "尚志市",  
 },  
 {  
 value: "230184",  
 label: "五常市",  
 },  
 ],  
 },  
 {  
 value: "2302",  
 label: "齐齐哈尔市",  
 children: [  
 {  
 value: "230202",  
 label: "龙沙区",  
 },  
 {  
 value: "230203",  
 label: "建华区",  
 },  
 {  
 value: "230204",  
 label: "铁锋区",  
 },  
 {  
 value: "230205",  
 label: "昂昂溪区",  
 },  
 {  
 value: "230206",  
 label: "富拉尔基区",  
 },  
 {  
 value: "230207",  
 label: "碾子山区",  
 },  
 {  
 value: "230208",  
 label: "梅里斯达斡尔族区",  
 },  
 {  
 value: "230221",  
 label: "龙江县",  
 },  
 {  
 value: "230223",  
 label: "依安县",  
 },  
 {  
 value: "230224",  
 label: "泰来县",  
 },  
 {  
 value: "230225",  
 label: "甘南县",  
 },  
 {  
 value: "230227",  
 label: "富裕县",  
 },  
 {  
 value: "230229",  
 label: "克山县",  
 },  
 {  
 value: "230230",  
 label: "克东县",  
 },  
 {  
 value: "230231",  
 label: "拜泉县",  
 },  
 {  
 value: "230281",  
 label: "讷河市",  
 },  
 ],  
 },  
 {  
 value: "2303",  
 label: "鸡西市",  
 children: [  
 {  
 value: "230302",  
 label: "鸡冠区",  
 },  
 {  
 value: "230303",  
 label: "恒山区",  
 },  
 {  
 value: "230304",  
 label: "滴道区",  
 },  
 {  
 value: "230305",  
 label: "梨树区",  
 },  
 {  
 value: "230306",  
 label: "城子河区",  
 },  
 {  
 value: "230307",  
 label: "麻山区",  
 },  
 {  
 value: "230321",  
 label: "鸡东县",  
 },  
 {  
 value: "230381",  
 label: "虎林市",  
 },  
 {  
 value: "230382",  
 label: "密山市",  
 },  
 ],  
 },  
 {  
 value: "2304",  
 label: "鹤岗市",  
 children: [  
 {  
 value: "230402",  
 label: "向阳区",  
 },  
 {  
 value: "230403",  
 label: "工农区",  
 },  
 {  
 value: "230404",  
 label: "南山区",  
 },  
 {  
 value: "230405",  
 label: "兴安区",  
 },  
 {  
 value: "230406",  
 label: "东山区",  
 },  
 {  
 value: "230407",  
 label: "兴山区",  
 },  
 {  
 value: "230421",  
 label: "萝北县",  
 },  
 {  
 value: "230422",  
 label: "绥滨县",  
 },  
 ],  
 },  
 {  
 value: "2305",  
 label: "双鸭山市",  
 children: [  
 {  
 value: "230502",  
 label: "尖山区",  
 },  
 {  
 value: "230503",  
 label: "岭东区",  
 },  
 {  
 value: "230505",  
 label: "四方台区",  
 },  
 {  
 value: "230506",  
 label: "宝山区",  
 },  
 {  
 value: "230521",  
 label: "集贤县",  
 },  
 {  
 value: "230522",  
 label: "友谊县",  
 },  
 {  
 value: "230523",  
 label: "宝清县",  
 },  
 {  
 value: "230524",  
 label: "饶河县",  
 },  
 ],  
 },  
 {  
 value: "2306",  
 label: "大庆市",  
 children: [  
 {  
 value: "230602",  
 label: "萨尔图区",  
 },  
 {  
 value: "230603",  
 label: "龙凤区",  
 },  
 {  
 value: "230604",  
 label: "让胡路区",  
 },  
 {  
 value: "230605",  
 label: "红岗区",  
 },  
 {  
 value: "230606",  
 label: "大同区",  
 },  
 {  
 value: "230621",  
 label: "肇州县",  
 },  
 {  
 value: "230622",  
 label: "肇源县",  
 },  
 {  
 value: "230623",  
 label: "林甸县",  
 },  
 {  
 value: "230624",  
 label: "杜尔伯特蒙古族自治县",  
 },  
 {  
 value: "230671",  
 label: "大庆高新技术产业开发区",  
 },  
 ],  
 },  
 {  
 value: "2307",  
 label: "伊春市",  
 children: [  
 {  
 value: "230717",  
 label: "伊美区",  
 },  
 {  
 value: "230718",  
 label: "乌翠区",  
 },  
 {  
 value: "230719",  
 label: "友好区",  
 },  
 {  
 value: "230722",  
 label: "嘉荫县",  
 },  
 {  
 value: "230723",  
 label: "汤旺县",  
 },  
 {  
 value: "230724",  
 label: "丰林县",  
 },  
 {  
 value: "230725",  
 label: "大箐山县",  
 },  
 {  
 value: "230726",  
 label: "南岔县",  
 },  
 {  
 value: "230751",  
 label: "金林区",  
 },  
 {  
 value: "230781",  
 label: "铁力市",  
 },  
 ],  
 },  
 {  
 value: "2308",  
 label: "佳木斯市",  
 children: [  
 {  
 value: "230803",  
 label: "向阳区",  
 },  
 {  
 value: "230804",  
 label: "前进区",  
 },  
 {  
 value: "230805",  
 label: "东风区",  
 },  
 {  
 value: "230811",  
 label: "郊区",  
 },  
 {  
 value: "230822",  
 label: "桦南县",  
 },  
 {  
 value: "230826",  
 label: "桦川县",  
 },  
 {  
 value: "230828",  
 label: "汤原县",  
 },  
 {  
 value: "230881",  
 label: "同江市",  
 },  
 {  
 value: "230882",  
 label: "富锦市",  
 },  
 {  
 value: "230883",  
 label: "抚远市",  
 },  
 ],  
 },  
 {  
 value: "2309",  
 label: "七台河市",  
 children: [  
 {  
 value: "230902",  
 label: "新兴区",  
 },  
 {  
 value: "230903",  
 label: "桃山区",  
 },  
 {  
 value: "230904",  
 label: "茄子河区",  
 },  
 {  
 value: "230921",  
 label: "勃利县",  
 },  
 ],  
 },  
 {  
 value: "2310",  
 label: "牡丹江市",  
 children: [  
 {  
 value: "231002",  
 label: "东安区",  
 },  
 {  
 value: "231003",  
 label: "阳明区",  
 },  
 {  
 value: "231004",  
 label: "爱民区",  
 },  
 {  
 value: "231005",  
 label: "西安区",  
 },  
 {  
 value: "231025",  
 label: "林口县",  
 },  
 {  
 value: "231071",  
 label: "牡丹江经济技术开发区",  
 },  
 {  
 value: "231081",  
 label: "绥芬河市",  
 },  
 {  
 value: "231083",  
 label: "海林市",  
 },  
 {  
 value: "231084",  
 label: "宁安市",  
 },  
 {  
 value: "231085",  
 label: "穆棱市",  
 },  
 {  
 value: "231086",  
 label: "东宁市",  
 },  
 ],  
 },  
 {  
 value: "2311",  
 label: "黑河市",  
 children: [  
 {  
 value: "231102",  
 label: "爱辉区",  
 },  
 {  
 value: "231123",  
 label: "逊克县",  
 },  
 {  
 value: "231124",  
 label: "孙吴县",  
 },  
 {  
 value: "231181",  
 label: "北安市",  
 },  
 {  
 value: "231182",  
 label: "五大连池市",  
 },  
 {  
 value: "231183",  
 label: "嫩江市",  
 },  
 ],  
 },  
 {  
 value: "2312",  
 label: "绥化市",  
 children: [  
 {  
 value: "231202",  
 label: "北林区",  
 },  
 {  
 value: "231221",  
 label: "望奎县",  
 },  
 {  
 value: "231222",  
 label: "兰西县",  
 },  
 {  
 value: "231223",  
 label: "青冈县",  
 },  
 {  
 value: "231224",  
 label: "庆安县",  
 },  
 {  
 value: "231225",  
 label: "明水县",  
 },  
 {  
 value: "231226",  
 label: "绥棱县",  
 },  
 {  
 value: "231281",  
 label: "安达市",  
 },  
 {  
 value: "231282",  
 label: "肇东市",  
 },  
 {  
 value: "231283",  
 label: "海伦市",  
 },  
 ],  
 },  
 {  
 value: "2327",  
 label: "大兴安岭地区",  
 children: [  
 {  
 value: "232701",  
 label: "漠河市",  
 },  
 {  
 value: "232721",  
 label: "呼玛县",  
 },  
 {  
 value: "232722",  
 label: "塔河县",  
 },  
 {  
 value: "232761",  
 label: "加格达奇区",  
 },  
 {  
 value: "232762",  
 label: "松岭区",  
 },  
 {  
 value: "232763",  
 label: "新林区",  
 },  
 {  
 value: "232764",  
 label: "呼中区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "31",  
 label: "上海市",  
 children: [  
 {  
 value: "3101",  
 label: "市辖区",  
 children: [  
 {  
 value: "310101",  
 label: "黄浦区",  
 },  
 {  
 value: "310104",  
 label: "徐汇区",  
 },  
 {  
 value: "310105",  
 label: "长宁区",  
 },  
 {  
 value: "310106",  
 label: "静安区",  
 },  
 {  
 value: "310107",  
 label: "普陀区",  
 },  
 {  
 value: "310109",  
 label: "虹口区",  
 },  
 {  
 value: "310110",  
 label: "杨浦区",  
 },  
 {  
 value: "310112",  
 label: "闵行区",  
 },  
 {  
 value: "310113",  
 label: "宝山区",  
 },  
 {  
 value: "310114",  
 label: "嘉定区",  
 },  
 {  
 value: "310115",  
 label: "浦东新区",  
 },  
 {  
 value: "310116",  
 label: "金山区",  
 },  
 {  
 value: "310117",  
 label: "松江区",  
 },  
 {  
 value: "310118",  
 label: "青浦区",  
 },  
 {  
 value: "310120",  
 label: "奉贤区",  
 },  
 {  
 value: "310151",  
 label: "崇明区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "32",  
 label: "江苏省",  
 children: [  
 {  
 value: "3201",  
 label: "南京市",  
 children: [  
 {  
 value: "320102",  
 label: "玄武区",  
 },  
 {  
 value: "320104",  
 label: "秦淮区",  
 },  
 {  
 value: "320105",  
 label: "建邺区",  
 },  
 {  
 value: "320106",  
 label: "鼓楼区",  
 },  
 {  
 value: "320111",  
 label: "浦口区",  
 },  
 {  
 value: "320113",  
 label: "栖霞区",  
 },  
 {  
 value: "320114",  
 label: "雨花台区",  
 },  
 {  
 value: "320115",  
 label: "江宁区",  
 },  
 {  
 value: "320116",  
 label: "六合区",  
 },  
 {  
 value: "320117",  
 label: "溧水区",  
 },  
 {  
 value: "320118",  
 label: "高淳区",  
 },  
 ],  
 },  
 {  
 value: "3202",  
 label: "无锡市",  
 children: [  
 {  
 value: "320205",  
 label: "锡山区",  
 },  
 {  
 value: "320206",  
 label: "惠山区",  
 },  
 {  
 value: "320211",  
 label: "滨湖区",  
 },  
 {  
 value: "320213",  
 label: "梁溪区",  
 },  
 {  
 value: "320214",  
 label: "新吴区",  
 },  
 {  
 value: "320281",  
 label: "江阴市",  
 },  
 {  
 value: "320282",  
 label: "宜兴市",  
 },  
 ],  
 },  
 {  
 value: "3203",  
 label: "徐州市",  
 children: [  
 {  
 value: "320302",  
 label: "鼓楼区",  
 },  
 {  
 value: "320303",  
 label: "云龙区",  
 },  
 {  
 value: "320305",  
 label: "贾汪区",  
 },  
 {  
 value: "320311",  
 label: "泉山区",  
 },  
 {  
 value: "320312",  
 label: "铜山区",  
 },  
 {  
 value: "320321",  
 label: "丰县",  
 },  
 {  
 value: "320322",  
 label: "沛县",  
 },  
 {  
 value: "320324",  
 label: "睢宁县",  
 },  
 {  
 value: "320371",  
 label: "徐州经济技术开发区",  
 },  
 {  
 value: "320381",  
 label: "新沂市",  
 },  
 {  
 value: "320382",  
 label: "邳州市",  
 },  
 ],  
 },  
 {  
 value: "3204",  
 label: "常州市",  
 children: [  
 {  
 value: "320402",  
 label: "天宁区",  
 },  
 {  
 value: "320404",  
 label: "钟楼区",  
 },  
 {  
 value: "320411",  
 label: "新北区",  
 },  
 {  
 value: "320412",  
 label: "武进区",  
 },  
 {  
 value: "320413",  
 label: "金坛区",  
 },  
 {  
 value: "320481",  
 label: "溧阳市",  
 },  
 ],  
 },  
 {  
 value: "3205",  
 label: "苏州市",  
 children: [  
 {  
 value: "320505",  
 label: "虎丘区",  
 },  
 {  
 value: "320506",  
 label: "吴中区",  
 },  
 {  
 value: "320507",  
 label: "相城区",  
 },  
 {  
 value: "320508",  
 label: "姑苏区",  
 },  
 {  
 value: "320509",  
 label: "吴江区",  
 },  
 {  
 value: "320571",  
 label: "苏州工业园区",  
 },  
 {  
 value: "320581",  
 label: "常熟市",  
 },  
 {  
 value: "320582",  
 label: "张家港市",  
 },  
 {  
 value: "320583",  
 label: "昆山市",  
 },  
 {  
 value: "320585",  
 label: "太仓市",  
 },  
 ],  
 },  
 {  
 value: "3206",  
 label: "南通市",  
 children: [  
 {  
 value: "320602",  
 label: "崇川区",  
 },  
 {  
 value: "320611",  
 label: "港闸区",  
 },  
 {  
 value: "320612",  
 label: "通州区",  
 },  
 {  
 value: "320623",  
 label: "如东县",  
 },  
 {  
 value: "320671",  
 label: "南通经济技术开发区",  
 },  
 {  
 value: "320681",  
 label: "启东市",  
 },  
 {  
 value: "320682",  
 label: "如皋市",  
 },  
 {  
 value: "320684",  
 label: "海门市",  
 },  
 {  
 value: "320685",  
 label: "海安市",  
 },  
 ],  
 },  
 {  
 value: "3207",  
 label: "连云港市",  
 children: [  
 {  
 value: "320703",  
 label: "连云区",  
 },  
 {  
 value: "320706",  
 label: "海州区",  
 },  
 {  
 value: "320707",  
 label: "赣榆区",  
 },  
 {  
 value: "320722",  
 label: "东海县",  
 },  
 {  
 value: "320723",  
 label: "灌云县",  
 },  
 {  
 value: "320724",  
 label: "灌南县",  
 },  
 {  
 value: "320771",  
 label: "连云港经济技术开发区",  
 },  
 {  
 value: "320772",  
 label: "连云港高新技术产业开发区",  
 },  
 ],  
 },  
 {  
 value: "3208",  
 label: "淮安市",  
 children: [  
 {  
 value: "320803",  
 label: "淮安区",  
 },  
 {  
 value: "320804",  
 label: "淮阴区",  
 },  
 {  
 value: "320812",  
 label: "清江浦区",  
 },  
 {  
 value: "320813",  
 label: "洪泽区",  
 },  
 {  
 value: "320826",  
 label: "涟水县",  
 },  
 {  
 value: "320830",  
 label: "盱眙县",  
 },  
 {  
 value: "320831",  
 label: "金湖县",  
 },  
 {  
 value: "320871",  
 label: "淮安经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "3209",  
 label: "盐城市",  
 children: [  
 {  
 value: "320902",  
 label: "亭湖区",  
 },  
 {  
 value: "320903",  
 label: "盐都区",  
 },  
 {  
 value: "320904",  
 label: "大丰区",  
 },  
 {  
 value: "320921",  
 label: "响水县",  
 },  
 {  
 value: "320922",  
 label: "滨海县",  
 },  
 {  
 value: "320923",  
 label: "阜宁县",  
 },  
 {  
 value: "320924",  
 label: "射阳县",  
 },  
 {  
 value: "320925",  
 label: "建湖县",  
 },  
 {  
 value: "320971",  
 label: "盐城经济技术开发区",  
 },  
 {  
 value: "320981",  
 label: "东台市",  
 },  
 ],  
 },  
 {  
 value: "3210",  
 label: "扬州市",  
 children: [  
 {  
 value: "321002",  
 label: "广陵区",  
 },  
 {  
 value: "321003",  
 label: "邗江区",  
 },  
 {  
 value: "321012",  
 label: "江都区",  
 },  
 {  
 value: "321023",  
 label: "宝应县",  
 },  
 {  
 value: "321071",  
 label: "扬州经济技术开发区",  
 },  
 {  
 value: "321081",  
 label: "仪征市",  
 },  
 {  
 value: "321084",  
 label: "高邮市",  
 },  
 ],  
 },  
 {  
 value: "3211",  
 label: "镇江市",  
 children: [  
 {  
 value: "321102",  
 label: "京口区",  
 },  
 {  
 value: "321111",  
 label: "润州区",  
 },  
 {  
 value: "321112",  
 label: "丹徒区",  
 },  
 {  
 value: "321171",  
 label: "镇江新区",  
 },  
 {  
 value: "321181",  
 label: "丹阳市",  
 },  
 {  
 value: "321182",  
 label: "扬中市",  
 },  
 {  
 value: "321183",  
 label: "句容市",  
 },  
 ],  
 },  
 {  
 value: "3212",  
 label: "泰州市",  
 children: [  
 {  
 value: "321202",  
 label: "海陵区",  
 },  
 {  
 value: "321203",  
 label: "高港区",  
 },  
 {  
 value: "321204",  
 label: "姜堰区",  
 },  
 {  
 value: "321271",  
 label: "泰州医药高新技术产业开发区",  
 },  
 {  
 value: "321281",  
 label: "兴化市",  
 },  
 {  
 value: "321282",  
 label: "靖江市",  
 },  
 {  
 value: "321283",  
 label: "泰兴市",  
 },  
 ],  
 },  
 {  
 value: "3213",  
 label: "宿迁市",  
 children: [  
 {  
 value: "321302",  
 label: "宿城区",  
 },  
 {  
 value: "321311",  
 label: "宿豫区",  
 },  
 {  
 value: "321322",  
 label: "沭阳县",  
 },  
 {  
 value: "321323",  
 label: "泗阳县",  
 },  
 {  
 value: "321324",  
 label: "泗洪县",  
 },  
 {  
 value: "321371",  
 label: "宿迁经济技术开发区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "33",  
 label: "浙江省",  
 children: [  
 {  
 value: "3301",  
 label: "杭州市",  
 children: [  
 {  
 value: "330102",  
 label: "上城区",  
 },  
 {  
 value: "330103",  
 label: "下城区",  
 },  
 {  
 value: "330104",  
 label: "江干区",  
 },  
 {  
 value: "330105",  
 label: "拱墅区",  
 },  
 {  
 value: "330106",  
 label: "西湖区",  
 },  
 {  
 value: "330108",  
 label: "滨江区",  
 },  
 {  
 value: "330109",  
 label: "萧山区",  
 },  
 {  
 value: "330110",  
 label: "余杭区",  
 },  
 {  
 value: "330111",  
 label: "富阳区",  
 },  
 {  
 value: "330112",  
 label: "临安区",  
 },  
 {  
 value: "330122",  
 label: "桐庐县",  
 },  
 {  
 value: "330127",  
 label: "淳安县",  
 },  
 {  
 value: "330182",  
 label: "建德市",  
 },  
 ],  
 },  
 {  
 value: "3302",  
 label: "宁波市",  
 children: [  
 {  
 value: "330203",  
 label: "海曙区",  
 },  
 {  
 value: "330205",  
 label: "江北区",  
 },  
 {  
 value: "330206",  
 label: "北仑区",  
 },  
 {  
 value: "330211",  
 label: "镇海区",  
 },  
 {  
 value: "330212",  
 label: "鄞州区",  
 },  
 {  
 value: "330213",  
 label: "奉化区",  
 },  
 {  
 value: "330225",  
 label: "象山县",  
 },  
 {  
 value: "330226",  
 label: "宁海县",  
 },  
 {  
 value: "330281",  
 label: "余姚市",  
 },  
 {  
 value: "330282",  
 label: "慈溪市",  
 },  
 ],  
 },  
 {  
 value: "3303",  
 label: "温州市",  
 children: [  
 {  
 value: "330302",  
 label: "鹿城区",  
 },  
 {  
 value: "330303",  
 label: "龙湾区",  
 },  
 {  
 value: "330304",  
 label: "瓯海区",  
 },  
 {  
 value: "330305",  
 label: "洞头区",  
 },  
 {  
 value: "330324",  
 label: "永嘉县",  
 },  
 {  
 value: "330326",  
 label: "平阳县",  
 },  
 {  
 value: "330327",  
 label: "苍南县",  
 },  
 {  
 value: "330328",  
 label: "文成县",  
 },  
 {  
 value: "330329",  
 label: "泰顺县",  
 },  
 {  
 value: "330371",  
 label: "温州经济技术开发区",  
 },  
 {  
 value: "330381",  
 label: "瑞安市",  
 },  
 {  
 value: "330382",  
 label: "乐清市",  
 },  
 {  
 value: "330383",  
 label: "龙港市",  
 },  
 ],  
 },  
 {  
 value: "3304",  
 label: "嘉兴市",  
 children: [  
 {  
 value: "330402",  
 label: "南湖区",  
 },  
 {  
 value: "330411",  
 label: "秀洲区",  
 },  
 {  
 value: "330421",  
 label: "嘉善县",  
 },  
 {  
 value: "330424",  
 label: "海盐县",  
 },  
 {  
 value: "330481",  
 label: "海宁市",  
 },  
 {  
 value: "330482",  
 label: "平湖市",  
 },  
 {  
 value: "330483",  
 label: "桐乡市",  
 },  
 ],  
 },  
 {  
 value: "3305",  
 label: "湖州市",  
 children: [  
 {  
 value: "330502",  
 label: "吴兴区",  
 },  
 {  
 value: "330503",  
 label: "南浔区",  
 },  
 {  
 value: "330521",  
 label: "德清县",  
 },  
 {  
 value: "330522",  
 label: "长兴县",  
 },  
 {  
 value: "330523",  
 label: "安吉县",  
 },  
 ],  
 },  
 {  
 value: "3306",  
 label: "绍兴市",  
 children: [  
 {  
 value: "330602",  
 label: "越城区",  
 },  
 {  
 value: "330603",  
 label: "柯桥区",  
 },  
 {  
 value: "330604",  
 label: "上虞区",  
 },  
 {  
 value: "330624",  
 label: "新昌县",  
 },  
 {  
 value: "330681",  
 label: "诸暨市",  
 },  
 {  
 value: "330683",  
 label: "嵊州市",  
 },  
 ],  
 },  
 {  
 value: "3307",  
 label: "金华市",  
 children: [  
 {  
 value: "330702",  
 label: "婺城区",  
 },  
 {  
 value: "330703",  
 label: "金东区",  
 },  
 {  
 value: "330723",  
 label: "武义县",  
 },  
 {  
 value: "330726",  
 label: "浦江县",  
 },  
 {  
 value: "330727",  
 label: "磐安县",  
 },  
 {  
 value: "330781",  
 label: "兰溪市",  
 },  
 {  
 value: "330782",  
 label: "义乌市",  
 },  
 {  
 value: "330783",  
 label: "东阳市",  
 },  
 {  
 value: "330784",  
 label: "永康市",  
 },  
 ],  
 },  
 {  
 value: "3308",  
 label: "衢州市",  
 children: [  
 {  
 value: "330802",  
 label: "柯城区",  
 },  
 {  
 value: "330803",  
 label: "衢江区",  
 },  
 {  
 value: "330822",  
 label: "常山县",  
 },  
 {  
 value: "330824",  
 label: "开化县",  
 },  
 {  
 value: "330825",  
 label: "龙游县",  
 },  
 {  
 value: "330881",  
 label: "江山市",  
 },  
 ],  
 },  
 {  
 value: "3309",  
 label: "舟山市",  
 children: [  
 {  
 value: "330902",  
 label: "定海区",  
 },  
 {  
 value: "330903",  
 label: "普陀区",  
 },  
 {  
 value: "330921",  
 label: "岱山县",  
 },  
 {  
 value: "330922",  
 label: "嵊泗县",  
 },  
 ],  
 },  
 {  
 value: "3310",  
 label: "台州市",  
 children: [  
 {  
 value: "331002",  
 label: "椒江区",  
 },  
 {  
 value: "331003",  
 label: "黄岩区",  
 },  
 {  
 value: "331004",  
 label: "路桥区",  
 },  
 {  
 value: "331022",  
 label: "三门县",  
 },  
 {  
 value: "331023",  
 label: "天台县",  
 },  
 {  
 value: "331024",  
 label: "仙居县",  
 },  
 {  
 value: "331081",  
 label: "温岭市",  
 },  
 {  
 value: "331082",  
 label: "临海市",  
 },  
 {  
 value: "331083",  
 label: "玉环市",  
 },  
 ],  
 },  
 {  
 value: "3311",  
 label: "丽水市",  
 children: [  
 {  
 value: "331102",  
 label: "莲都区",  
 },  
 {  
 value: "331121",  
 label: "青田县",  
 },  
 {  
 value: "331122",  
 label: "缙云县",  
 },  
 {  
 value: "331123",  
 label: "遂昌县",  
 },  
 {  
 value: "331124",  
 label: "松阳县",  
 },  
 {  
 value: "331125",  
 label: "云和县",  
 },  
 {  
 value: "331126",  
 label: "庆元县",  
 },  
 {  
 value: "331127",  
 label: "景宁畲族自治县",  
 },  
 {  
 value: "331181",  
 label: "龙泉市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "34",  
 label: "安徽省",  
 children: [  
 {  
 value: "3401",  
 label: "合肥市",  
 children: [  
 {  
 value: "340102",  
 label: "瑶海区",  
 },  
 {  
 value: "340103",  
 label: "庐阳区",  
 },  
 {  
 value: "340104",  
 label: "蜀山区",  
 },  
 {  
 value: "340111",  
 label: "包河区",  
 },  
 {  
 value: "340121",  
 label: "长丰县",  
 },  
 {  
 value: "340122",  
 label: "肥东县",  
 },  
 {  
 value: "340123",  
 label: "肥西县",  
 },  
 {  
 value: "340124",  
 label: "庐江县",  
 },  
 {  
 value: "340171",  
 label: "合肥高新技术产业开发区",  
 },  
 {  
 value: "340172",  
 label: "合肥经济技术开发区",  
 },  
 {  
 value: "340173",  
 label: "合肥新站高新技术产业开发区",  
 },  
 {  
 value: "340181",  
 label: "巢湖市",  
 },  
 ],  
 },  
 {  
 value: "3402",  
 label: "芜湖市",  
 children: [  
 {  
 value: "340202",  
 label: "镜湖区",  
 },  
 {  
 value: "340203",  
 label: "弋江区",  
 },  
 {  
 value: "340207",  
 label: "鸠江区",  
 },  
 {  
 value: "340208",  
 label: "三山区",  
 },  
 {  
 value: "340221",  
 label: "芜湖县",  
 },  
 {  
 value: "340222",  
 label: "繁昌县",  
 },  
 {  
 value: "340223",  
 label: "南陵县",  
 },  
 {  
 value: "340225",  
 label: "无为县",  
 },  
 {  
 value: "340271",  
 label: "芜湖经济技术开发区",  
 },  
 {  
 value: "340272",  
 label: "安徽芜湖长江大桥经济开发区",  
 },  
 ],  
 },  
 {  
 value: "3403",  
 label: "蚌埠市",  
 children: [  
 {  
 value: "340302",  
 label: "龙子湖区",  
 },  
 {  
 value: "340303",  
 label: "蚌山区",  
 },  
 {  
 value: "340304",  
 label: "禹会区",  
 },  
 {  
 value: "340311",  
 label: "淮上区",  
 },  
 {  
 value: "340321",  
 label: "怀远县",  
 },  
 {  
 value: "340322",  
 label: "五河县",  
 },  
 {  
 value: "340323",  
 label: "固镇县",  
 },  
 {  
 value: "340371",  
 label: "蚌埠市高新技术开发区",  
 },  
 {  
 value: "340372",  
 label: "蚌埠市经济开发区",  
 },  
 ],  
 },  
 {  
 value: "3404",  
 label: "淮南市",  
 children: [  
 {  
 value: "340402",  
 label: "大通区",  
 },  
 {  
 value: "340403",  
 label: "田家庵区",  
 },  
 {  
 value: "340404",  
 label: "谢家集区",  
 },  
 {  
 value: "340405",  
 label: "八公山区",  
 },  
 {  
 value: "340406",  
 label: "潘集区",  
 },  
 {  
 value: "340421",  
 label: "凤台县",  
 },  
 {  
 value: "340422",  
 label: "寿县",  
 },  
 ],  
 },  
 {  
 value: "3405",  
 label: "马鞍山市",  
 children: [  
 {  
 value: "340503",  
 label: "花山区",  
 },  
 {  
 value: "340504",  
 label: "雨山区",  
 },  
 {  
 value: "340506",  
 label: "博望区",  
 },  
 {  
 value: "340521",  
 label: "当涂县",  
 },  
 {  
 value: "340522",  
 label: "含山县",  
 },  
 {  
 value: "340523",  
 label: "和县",  
 },  
 ],  
 },  
 {  
 value: "3406",  
 label: "淮北市",  
 children: [  
 {  
 value: "340602",  
 label: "杜集区",  
 },  
 {  
 value: "340603",  
 label: "相山区",  
 },  
 {  
 value: "340604",  
 label: "烈山区",  
 },  
 {  
 value: "340621",  
 label: "濉溪县",  
 },  
 ],  
 },  
 {  
 value: "3407",  
 label: "铜陵市",  
 children: [  
 {  
 value: "340705",  
 label: "铜官区",  
 },  
 {  
 value: "340706",  
 label: "义安区",  
 },  
 {  
 value: "340711",  
 label: "郊区",  
 },  
 {  
 value: "340722",  
 label: "枞阳县",  
 },  
 ],  
 },  
 {  
 value: "3408",  
 label: "安庆市",  
 children: [  
 {  
 value: "340802",  
 label: "迎江区",  
 },  
 {  
 value: "340803",  
 label: "大观区",  
 },  
 {  
 value: "340811",  
 label: "宜秀区",  
 },  
 {  
 value: "340822",  
 label: "怀宁县",  
 },  
 {  
 value: "340825",  
 label: "太湖县",  
 },  
 {  
 value: "340826",  
 label: "宿松县",  
 },  
 {  
 value: "340827",  
 label: "望江县",  
 },  
 {  
 value: "340828",  
 label: "岳西县",  
 },  
 {  
 value: "340871",  
 label: "安徽安庆经济开发区",  
 },  
 {  
 value: "340881",  
 label: "桐城市",  
 },  
 {  
 value: "340882",  
 label: "潜山市",  
 },  
 ],  
 },  
 {  
 value: "3410",  
 label: "黄山市",  
 children: [  
 {  
 value: "341002",  
 label: "屯溪区",  
 },  
 {  
 value: "341003",  
 label: "黄山区",  
 },  
 {  
 value: "341004",  
 label: "徽州区",  
 },  
 {  
 value: "341021",  
 label: "歙县",  
 },  
 {  
 value: "341022",  
 label: "休宁县",  
 },  
 {  
 value: "341023",  
 label: "黟县",  
 },  
 {  
 value: "341024",  
 label: "祁门县",  
 },  
 ],  
 },  
 {  
 value: "3411",  
 label: "滁州市",  
 children: [  
 {  
 value: "341102",  
 label: "琅琊区",  
 },  
 {  
 value: "341103",  
 label: "南谯区",  
 },  
 {  
 value: "341122",  
 label: "来安县",  
 },  
 {  
 value: "341124",  
 label: "全椒县",  
 },  
 {  
 value: "341125",  
 label: "定远县",  
 },  
 {  
 value: "341126",  
 label: "凤阳县",  
 },  
 {  
 value: "341171",  
 label: "苏滁现代产业园",  
 },  
 {  
 value: "341172",  
 label: "滁州经济技术开发区",  
 },  
 {  
 value: "341181",  
 label: "天长市",  
 },  
 {  
 value: "341182",  
 label: "明光市",  
 },  
 ],  
 },  
 {  
 value: "3412",  
 label: "阜阳市",  
 children: [  
 {  
 value: "341202",  
 label: "颍州区",  
 },  
 {  
 value: "341203",  
 label: "颍东区",  
 },  
 {  
 value: "341204",  
 label: "颍泉区",  
 },  
 {  
 value: "341221",  
 label: "临泉县",  
 },  
 {  
 value: "341222",  
 label: "太和县",  
 },  
 {  
 value: "341225",  
 label: "阜南县",  
 },  
 {  
 value: "341226",  
 label: "颍上县",  
 },  
 {  
 value: "341271",  
 label: "阜阳合肥现代产业园区",  
 },  
 {  
 value: "341272",  
 label: "阜阳经济技术开发区",  
 },  
 {  
 value: "341282",  
 label: "界首市",  
 },  
 ],  
 },  
 {  
 value: "3413",  
 label: "宿州市",  
 children: [  
 {  
 value: "341302",  
 label: "埇桥区",  
 },  
 {  
 value: "341321",  
 label: "砀山县",  
 },  
 {  
 value: "341322",  
 label: "萧县",  
 },  
 {  
 value: "341323",  
 label: "灵璧县",  
 },  
 {  
 value: "341324",  
 label: "泗县",  
 },  
 {  
 value: "341371",  
 label: "宿州马鞍山现代产业园区",  
 },  
 {  
 value: "341372",  
 label: "宿州经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "3415",  
 label: "六安市",  
 children: [  
 {  
 value: "341502",  
 label: "金安区",  
 },  
 {  
 value: "341503",  
 label: "裕安区",  
 },  
 {  
 value: "341504",  
 label: "叶集区",  
 },  
 {  
 value: "341522",  
 label: "霍邱县",  
 },  
 {  
 value: "341523",  
 label: "舒城县",  
 },  
 {  
 value: "341524",  
 label: "金寨县",  
 },  
 {  
 value: "341525",  
 label: "霍山县",  
 },  
 ],  
 },  
 {  
 value: "3416",  
 label: "亳州市",  
 children: [  
 {  
 value: "341602",  
 label: "谯城区",  
 },  
 {  
 value: "341621",  
 label: "涡阳县",  
 },  
 {  
 value: "341622",  
 label: "蒙城县",  
 },  
 {  
 value: "341623",  
 label: "利辛县",  
 },  
 ],  
 },  
 {  
 value: "3417",  
 label: "池州市",  
 children: [  
 {  
 value: "341702",  
 label: "贵池区",  
 },  
 {  
 value: "341721",  
 label: "东至县",  
 },  
 {  
 value: "341722",  
 label: "石台县",  
 },  
 {  
 value: "341723",  
 label: "青阳县",  
 },  
 ],  
 },  
 {  
 value: "3418",  
 label: "宣城市",  
 children: [  
 {  
 value: "341802",  
 label: "宣州区",  
 },  
 {  
 value: "341821",  
 label: "郎溪县",  
 },  
 {  
 value: "341823",  
 label: "泾县",  
 },  
 {  
 value: "341824",  
 label: "绩溪县",  
 },  
 {  
 value: "341825",  
 label: "旌德县",  
 },  
 {  
 value: "341871",  
 label: "宣城市经济开发区",  
 },  
 {  
 value: "341881",  
 label: "宁国市",  
 },  
 {  
 value: "341882",  
 label: "广德市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "35",  
 label: "福建省",  
 children: [  
 {  
 value: "3501",  
 label: "福州市",  
 children: [  
 {  
 value: "350102",  
 label: "鼓楼区",  
 },  
 {  
 value: "350103",  
 label: "台江区",  
 },  
 {  
 value: "350104",  
 label: "仓山区",  
 },  
 {  
 value: "350105",  
 label: "马尾区",  
 },  
 {  
 value: "350111",  
 label: "晋安区",  
 },  
 {  
 value: "350112",  
 label: "长乐区",  
 },  
 {  
 value: "350121",  
 label: "闽侯县",  
 },  
 {  
 value: "350122",  
 label: "连江县",  
 },  
 {  
 value: "350123",  
 label: "罗源县",  
 },  
 {  
 value: "350124",  
 label: "闽清县",  
 },  
 {  
 value: "350125",  
 label: "永泰县",  
 },  
 {  
 value: "350128",  
 label: "平潭县",  
 },  
 {  
 value: "350181",  
 label: "福清市",  
 },  
 ],  
 },  
 {  
 value: "3502",  
 label: "厦门市",  
 children: [  
 {  
 value: "350203",  
 label: "思明区",  
 },  
 {  
 value: "350205",  
 label: "海沧区",  
 },  
 {  
 value: "350206",  
 label: "湖里区",  
 },  
 {  
 value: "350211",  
 label: "集美区",  
 },  
 {  
 value: "350212",  
 label: "同安区",  
 },  
 {  
 value: "350213",  
 label: "翔安区",  
 },  
 ],  
 },  
 {  
 value: "3503",  
 label: "莆田市",  
 children: [  
 {  
 value: "350302",  
 label: "城厢区",  
 },  
 {  
 value: "350303",  
 label: "涵江区",  
 },  
 {  
 value: "350304",  
 label: "荔城区",  
 },  
 {  
 value: "350305",  
 label: "秀屿区",  
 },  
 {  
 value: "350322",  
 label: "仙游县",  
 },  
 ],  
 },  
 {  
 value: "3504",  
 label: "三明市",  
 children: [  
 {  
 value: "350402",  
 label: "梅列区",  
 },  
 {  
 value: "350403",  
 label: "三元区",  
 },  
 {  
 value: "350421",  
 label: "明溪县",  
 },  
 {  
 value: "350423",  
 label: "清流县",  
 },  
 {  
 value: "350424",  
 label: "宁化县",  
 },  
 {  
 value: "350425",  
 label: "大田县",  
 },  
 {  
 value: "350426",  
 label: "尤溪县",  
 },  
 {  
 value: "350427",  
 label: "沙县",  
 },  
 {  
 value: "350428",  
 label: "将乐县",  
 },  
 {  
 value: "350429",  
 label: "泰宁县",  
 },  
 {  
 value: "350430",  
 label: "建宁县",  
 },  
 {  
 value: "350481",  
 label: "永安市",  
 },  
 ],  
 },  
 {  
 value: "3505",  
 label: "泉州市",  
 children: [  
 {  
 value: "350502",  
 label: "鲤城区",  
 },  
 {  
 value: "350503",  
 label: "丰泽区",  
 },  
 {  
 value: "350504",  
 label: "洛江区",  
 },  
 {  
 value: "350505",  
 label: "泉港区",  
 },  
 {  
 value: "350521",  
 label: "惠安县",  
 },  
 {  
 value: "350524",  
 label: "安溪县",  
 },  
 {  
 value: "350525",  
 label: "永春县",  
 },  
 {  
 value: "350526",  
 label: "德化县",  
 },  
 {  
 value: "350527",  
 label: "金门县",  
 },  
 {  
 value: "350581",  
 label: "石狮市",  
 },  
 {  
 value: "350582",  
 label: "晋江市",  
 },  
 {  
 value: "350583",  
 label: "南安市",  
 },  
 ],  
 },  
 {  
 value: "3506",  
 label: "漳州市",  
 children: [  
 {  
 value: "350602",  
 label: "芗城区",  
 },  
 {  
 value: "350603",  
 label: "龙文区",  
 },  
 {  
 value: "350622",  
 label: "云霄县",  
 },  
 {  
 value: "350623",  
 label: "漳浦县",  
 },  
 {  
 value: "350624",  
 label: "诏安县",  
 },  
 {  
 value: "350625",  
 label: "长泰县",  
 },  
 {  
 value: "350626",  
 label: "东山县",  
 },  
 {  
 value: "350627",  
 label: "南靖县",  
 },  
 {  
 value: "350628",  
 label: "平和县",  
 },  
 {  
 value: "350629",  
 label: "华安县",  
 },  
 {  
 value: "350681",  
 label: "龙海市",  
 },  
 ],  
 },  
 {  
 value: "3507",  
 label: "南平市",  
 children: [  
 {  
 value: "350702",  
 label: "延平区",  
 },  
 {  
 value: "350703",  
 label: "建阳区",  
 },  
 {  
 value: "350721",  
 label: "顺昌县",  
 },  
 {  
 value: "350722",  
 label: "浦城县",  
 },  
 {  
 value: "350723",  
 label: "光泽县",  
 },  
 {  
 value: "350724",  
 label: "松溪县",  
 },  
 {  
 value: "350725",  
 label: "政和县",  
 },  
 {  
 value: "350781",  
 label: "邵武市",  
 },  
 {  
 value: "350782",  
 label: "武夷山市",  
 },  
 {  
 value: "350783",  
 label: "建瓯市",  
 },  
 ],  
 },  
 {  
 value: "3508",  
 label: "龙岩市",  
 children: [  
 {  
 value: "350802",  
 label: "新罗区",  
 },  
 {  
 value: "350803",  
 label: "永定区",  
 },  
 {  
 value: "350821",  
 label: "长汀县",  
 },  
 {  
 value: "350823",  
 label: "上杭县",  
 },  
 {  
 value: "350824",  
 label: "武平县",  
 },  
 {  
 value: "350825",  
 label: "连城县",  
 },  
 {  
 value: "350881",  
 label: "漳平市",  
 },  
 ],  
 },  
 {  
 value: "3509",  
 label: "宁德市",  
 children: [  
 {  
 value: "350902",  
 label: "蕉城区",  
 },  
 {  
 value: "350921",  
 label: "霞浦县",  
 },  
 {  
 value: "350922",  
 label: "古田县",  
 },  
 {  
 value: "350923",  
 label: "屏南县",  
 },  
 {  
 value: "350924",  
 label: "寿宁县",  
 },  
 {  
 value: "350925",  
 label: "周宁县",  
 },  
 {  
 value: "350926",  
 label: "柘荣县",  
 },  
 {  
 value: "350981",  
 label: "福安市",  
 },  
 {  
 value: "350982",  
 label: "福鼎市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "36",  
 label: "江西省",  
 children: [  
 {  
 value: "3601",  
 label: "南昌市",  
 children: [  
 {  
 value: "360102",  
 label: "东湖区",  
 },  
 {  
 value: "360103",  
 label: "西湖区",  
 },  
 {  
 value: "360104",  
 label: "青云谱区",  
 },  
 {  
 value: "360105",  
 label: "湾里区",  
 },  
 {  
 value: "360111",  
 label: "青山湖区",  
 },  
 {  
 value: "360112",  
 label: "新建区",  
 },  
 {  
 value: "360121",  
 label: "南昌县",  
 },  
 {  
 value: "360123",  
 label: "安义县",  
 },  
 {  
 value: "360124",  
 label: "进贤县",  
 },  
 ],  
 },  
 {  
 value: "3602",  
 label: "景德镇市",  
 children: [  
 {  
 value: "360202",  
 label: "昌江区",  
 },  
 {  
 value: "360203",  
 label: "珠山区",  
 },  
 {  
 value: "360222",  
 label: "浮梁县",  
 },  
 {  
 value: "360281",  
 label: "乐平市",  
 },  
 ],  
 },  
 {  
 value: "3603",  
 label: "萍乡市",  
 children: [  
 {  
 value: "360302",  
 label: "安源区",  
 },  
 {  
 value: "360313",  
 label: "湘东区",  
 },  
 {  
 value: "360321",  
 label: "莲花县",  
 },  
 {  
 value: "360322",  
 label: "上栗县",  
 },  
 {  
 value: "360323",  
 label: "芦溪县",  
 },  
 ],  
 },  
 {  
 value: "3604",  
 label: "九江市",  
 children: [  
 {  
 value: "360402",  
 label: "濂溪区",  
 },  
 {  
 value: "360403",  
 label: "浔阳区",  
 },  
 {  
 value: "360404",  
 label: "柴桑区",  
 },  
 {  
 value: "360423",  
 label: "武宁县",  
 },  
 {  
 value: "360424",  
 label: "修水县",  
 },  
 {  
 value: "360425",  
 label: "永修县",  
 },  
 {  
 value: "360426",  
 label: "德安县",  
 },  
 {  
 value: "360428",  
 label: "都昌县",  
 },  
 {  
 value: "360429",  
 label: "湖口县",  
 },  
 {  
 value: "360430",  
 label: "彭泽县",  
 },  
 {  
 value: "360481",  
 label: "瑞昌市",  
 },  
 {  
 value: "360482",  
 label: "共青城市",  
 },  
 {  
 value: "360483",  
 label: "庐山市",  
 },  
 ],  
 },  
 {  
 value: "3605",  
 label: "新余市",  
 children: [  
 {  
 value: "360502",  
 label: "渝水区",  
 },  
 {  
 value: "360521",  
 label: "分宜县",  
 },  
 ],  
 },  
 {  
 value: "3606",  
 label: "鹰潭市",  
 children: [  
 {  
 value: "360602",  
 label: "月湖区",  
 },  
 {  
 value: "360603",  
 label: "余江区",  
 },  
 {  
 value: "360681",  
 label: "贵溪市",  
 },  
 ],  
 },  
 {  
 value: "3607",  
 label: "赣州市",  
 children: [  
 {  
 value: "360702",  
 label: "章贡区",  
 },  
 {  
 value: "360703",  
 label: "南康区",  
 },  
 {  
 value: "360704",  
 label: "赣县区",  
 },  
 {  
 value: "360722",  
 label: "信丰县",  
 },  
 {  
 value: "360723",  
 label: "大余县",  
 },  
 {  
 value: "360724",  
 label: "上犹县",  
 },  
 {  
 value: "360725",  
 label: "崇义县",  
 },  
 {  
 value: "360726",  
 label: "安远县",  
 },  
 {  
 value: "360727",  
 label: "龙南县",  
 },  
 {  
 value: "360728",  
 label: "定南县",  
 },  
 {  
 value: "360729",  
 label: "全南县",  
 },  
 {  
 value: "360730",  
 label: "宁都县",  
 },  
 {  
 value: "360731",  
 label: "于都县",  
 },  
 {  
 value: "360732",  
 label: "兴国县",  
 },  
 {  
 value: "360733",  
 label: "会昌县",  
 },  
 {  
 value: "360734",  
 label: "寻乌县",  
 },  
 {  
 value: "360735",  
 label: "石城县",  
 },  
 {  
 value: "360781",  
 label: "瑞金市",  
 },  
 ],  
 },  
 {  
 value: "3608",  
 label: "吉安市",  
 children: [  
 {  
 value: "360802",  
 label: "吉州区",  
 },  
 {  
 value: "360803",  
 label: "青原区",  
 },  
 {  
 value: "360821",  
 label: "吉安县",  
 },  
 {  
 value: "360822",  
 label: "吉水县",  
 },  
 {  
 value: "360823",  
 label: "峡江县",  
 },  
 {  
 value: "360824",  
 label: "新干县",  
 },  
 {  
 value: "360825",  
 label: "永丰县",  
 },  
 {  
 value: "360826",  
 label: "泰和县",  
 },  
 {  
 value: "360827",  
 label: "遂川县",  
 },  
 {  
 value: "360828",  
 label: "万安县",  
 },  
 {  
 value: "360829",  
 label: "安福县",  
 },  
 {  
 value: "360830",  
 label: "永新县",  
 },  
 {  
 value: "360881",  
 label: "井冈山市",  
 },  
 ],  
 },  
 {  
 value: "3609",  
 label: "宜春市",  
 children: [  
 {  
 value: "360902",  
 label: "袁州区",  
 },  
 {  
 value: "360921",  
 label: "奉新县",  
 },  
 {  
 value: "360922",  
 label: "万载县",  
 },  
 {  
 value: "360923",  
 label: "上高县",  
 },  
 {  
 value: "360924",  
 label: "宜丰县",  
 },  
 {  
 value: "360925",  
 label: "靖安县",  
 },  
 {  
 value: "360926",  
 label: "铜鼓县",  
 },  
 {  
 value: "360981",  
 label: "丰城市",  
 },  
 {  
 value: "360982",  
 label: "樟树市",  
 },  
 {  
 value: "360983",  
 label: "高安市",  
 },  
 ],  
 },  
 {  
 value: "3610",  
 label: "抚州市",  
 children: [  
 {  
 value: "361002",  
 label: "临川区",  
 },  
 {  
 value: "361003",  
 label: "东乡区",  
 },  
 {  
 value: "361021",  
 label: "南城县",  
 },  
 {  
 value: "361022",  
 label: "黎川县",  
 },  
 {  
 value: "361023",  
 label: "南丰县",  
 },  
 {  
 value: "361024",  
 label: "崇仁县",  
 },  
 {  
 value: "361025",  
 label: "乐安县",  
 },  
 {  
 value: "361026",  
 label: "宜黄县",  
 },  
 {  
 value: "361027",  
 label: "金溪县",  
 },  
 {  
 value: "361028",  
 label: "资溪县",  
 },  
 {  
 value: "361030",  
 label: "广昌县",  
 },  
 ],  
 },  
 {  
 value: "3611",  
 label: "上饶市",  
 children: [  
 {  
 value: "361102",  
 label: "信州区",  
 },  
 {  
 value: "361103",  
 label: "广丰区",  
 },  
 {  
 value: "361104",  
 label: "广信区",  
 },  
 {  
 value: "361123",  
 label: "玉山县",  
 },  
 {  
 value: "361124",  
 label: "铅山县",  
 },  
 {  
 value: "361125",  
 label: "横峰县",  
 },  
 {  
 value: "361126",  
 label: "弋阳县",  
 },  
 {  
 value: "361127",  
 label: "余干县",  
 },  
 {  
 value: "361128",  
 label: "鄱阳县",  
 },  
 {  
 value: "361129",  
 label: "万年县",  
 },  
 {  
 value: "361130",  
 label: "婺源县",  
 },  
 {  
 value: "361181",  
 label: "德兴市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "37",  
 label: "山东省",  
 children: [  
 {  
 value: "3701",  
 label: "济南市",  
 children: [  
 {  
 value: "370102",  
 label: "历下区",  
 },  
 {  
 value: "370103",  
 label: "市中区",  
 },  
 {  
 value: "370104",  
 label: "槐荫区",  
 },  
 {  
 value: "370105",  
 label: "天桥区",  
 },  
 {  
 value: "370112",  
 label: "历城区",  
 },  
 {  
 value: "370113",  
 label: "长清区",  
 },  
 {  
 value: "370114",  
 label: "章丘区",  
 },  
 {  
 value: "370115",  
 label: "济阳区",  
 },  
 {  
 value: "370116",  
 label: "莱芜区",  
 },  
 {  
 value: "370117",  
 label: "钢城区",  
 },  
 {  
 value: "370124",  
 label: "平阴县",  
 },  
 {  
 value: "370126",  
 label: "商河县",  
 },  
 {  
 value: "370171",  
 label: "济南高新技术产业开发区",  
 },  
 ],  
 },  
 {  
 value: "3702",  
 label: "青岛市",  
 children: [  
 {  
 value: "370202",  
 label: "市南区",  
 },  
 {  
 value: "370203",  
 label: "市北区",  
 },  
 {  
 value: "370211",  
 label: "黄岛区",  
 },  
 {  
 value: "370212",  
 label: "崂山区",  
 },  
 {  
 value: "370213",  
 label: "李沧区",  
 },  
 {  
 value: "370214",  
 label: "城阳区",  
 },  
 {  
 value: "370215",  
 label: "即墨区",  
 },  
 {  
 value: "370271",  
 label: "青岛高新技术产业开发区",  
 },  
 {  
 value: "370281",  
 label: "胶州市",  
 },  
 {  
 value: "370283",  
 label: "平度市",  
 },  
 {  
 value: "370285",  
 label: "莱西市",  
 },  
 ],  
 },  
 {  
 value: "3703",  
 label: "淄博市",  
 children: [  
 {  
 value: "370302",  
 label: "淄川区",  
 },  
 {  
 value: "370303",  
 label: "张店区",  
 },  
 {  
 value: "370304",  
 label: "博山区",  
 },  
 {  
 value: "370305",  
 label: "临淄区",  
 },  
 {  
 value: "370306",  
 label: "周村区",  
 },  
 {  
 value: "370321",  
 label: "桓台县",  
 },  
 {  
 value: "370322",  
 label: "高青县",  
 },  
 {  
 value: "370323",  
 label: "沂源县",  
 },  
 ],  
 },  
 {  
 value: "3704",  
 label: "枣庄市",  
 children: [  
 {  
 value: "370402",  
 label: "市中区",  
 },  
 {  
 value: "370403",  
 label: "薛城区",  
 },  
 {  
 value: "370404",  
 label: "峄城区",  
 },  
 {  
 value: "370405",  
 label: "台儿庄区",  
 },  
 {  
 value: "370406",  
 label: "山亭区",  
 },  
 {  
 value: "370481",  
 label: "滕州市",  
 },  
 ],  
 },  
 {  
 value: "3705",  
 label: "东营市",  
 children: [  
 {  
 value: "370502",  
 label: "东营区",  
 },  
 {  
 value: "370503",  
 label: "河口区",  
 },  
 {  
 value: "370505",  
 label: "垦利区",  
 },  
 {  
 value: "370522",  
 label: "利津县",  
 },  
 {  
 value: "370523",  
 label: "广饶县",  
 },  
 {  
 value: "370571",  
 label: "东营经济技术开发区",  
 },  
 {  
 value: "370572",  
 label: "东营港经济开发区",  
 },  
 ],  
 },  
 {  
 value: "3706",  
 label: "烟台市",  
 children: [  
 {  
 value: "370602",  
 label: "芝罘区",  
 },  
 {  
 value: "370611",  
 label: "福山区",  
 },  
 {  
 value: "370612",  
 label: "牟平区",  
 },  
 {  
 value: "370613",  
 label: "莱山区",  
 },  
 {  
 value: "370634",  
 label: "长岛县",  
 },  
 {  
 value: "370671",  
 label: "烟台高新技术产业开发区",  
 },  
 {  
 value: "370672",  
 label: "烟台经济技术开发区",  
 },  
 {  
 value: "370681",  
 label: "龙口市",  
 },  
 {  
 value: "370682",  
 label: "莱阳市",  
 },  
 {  
 value: "370683",  
 label: "莱州市",  
 },  
 {  
 value: "370684",  
 label: "蓬莱市",  
 },  
 {  
 value: "370685",  
 label: "招远市",  
 },  
 {  
 value: "370686",  
 label: "栖霞市",  
 },  
 {  
 value: "370687",  
 label: "海阳市",  
 },  
 ],  
 },  
 {  
 value: "3707",  
 label: "潍坊市",  
 children: [  
 {  
 value: "370702",  
 label: "潍城区",  
 },  
 {  
 value: "370703",  
 label: "寒亭区",  
 },  
 {  
 value: "370704",  
 label: "坊子区",  
 },  
 {  
 value: "370705",  
 label: "奎文区",  
 },  
 {  
 value: "370724",  
 label: "临朐县",  
 },  
 {  
 value: "370725",  
 label: "昌乐县",  
 },  
 {  
 value: "370772",  
 label: "潍坊滨海经济技术开发区",  
 },  
 {  
 value: "370781",  
 label: "青州市",  
 },  
 {  
 value: "370782",  
 label: "诸城市",  
 },  
 {  
 value: "370783",  
 label: "寿光市",  
 },  
 {  
 value: "370784",  
 label: "安丘市",  
 },  
 {  
 value: "370785",  
 label: "高密市",  
 },  
 {  
 value: "370786",  
 label: "昌邑市",  
 },  
 ],  
 },  
 {  
 value: "3708",  
 label: "济宁市",  
 children: [  
 {  
 value: "370811",  
 label: "任城区",  
 },  
 {  
 value: "370812",  
 label: "兖州区",  
 },  
 {  
 value: "370826",  
 label: "微山县",  
 },  
 {  
 value: "370827",  
 label: "鱼台县",  
 },  
 {  
 value: "370828",  
 label: "金乡县",  
 },  
 {  
 value: "370829",  
 label: "嘉祥县",  
 },  
 {  
 value: "370830",  
 label: "汶上县",  
 },  
 {  
 value: "370831",  
 label: "泗水县",  
 },  
 {  
 value: "370832",  
 label: "梁山县",  
 },  
 {  
 value: "370871",  
 label: "济宁高新技术产业开发区",  
 },  
 {  
 value: "370881",  
 label: "曲阜市",  
 },  
 {  
 value: "370883",  
 label: "邹城市",  
 },  
 ],  
 },  
 {  
 value: "3709",  
 label: "泰安市",  
 children: [  
 {  
 value: "370902",  
 label: "泰山区",  
 },  
 {  
 value: "370911",  
 label: "岱岳区",  
 },  
 {  
 value: "370921",  
 label: "宁阳县",  
 },  
 {  
 value: "370923",  
 label: "东平县",  
 },  
 {  
 value: "370982",  
 label: "新泰市",  
 },  
 {  
 value: "370983",  
 label: "肥城市",  
 },  
 ],  
 },  
 {  
 value: "3710",  
 label: "威海市",  
 children: [  
 {  
 value: "371002",  
 label: "环翠区",  
 },  
 {  
 value: "371003",  
 label: "文登区",  
 },  
 {  
 value: "371071",  
 label: "威海火炬高技术产业开发区",  
 },  
 {  
 value: "371072",  
 label: "威海经济技术开发区",  
 },  
 {  
 value: "371073",  
 label: "威海临港经济技术开发区",  
 },  
 {  
 value: "371082",  
 label: "荣成市",  
 },  
 {  
 value: "371083",  
 label: "乳山市",  
 },  
 ],  
 },  
 {  
 value: "3711",  
 label: "日照市",  
 children: [  
 {  
 value: "371102",  
 label: "东港区",  
 },  
 {  
 value: "371103",  
 label: "岚山区",  
 },  
 {  
 value: "371121",  
 label: "五莲县",  
 },  
 {  
 value: "371122",  
 label: "莒县",  
 },  
 {  
 value: "371171",  
 label: "日照经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "3713",  
 label: "临沂市",  
 children: [  
 {  
 value: "371302",  
 label: "兰山区",  
 },  
 {  
 value: "371311",  
 label: "罗庄区",  
 },  
 {  
 value: "371312",  
 label: "河东区",  
 },  
 {  
 value: "371321",  
 label: "沂南县",  
 },  
 {  
 value: "371322",  
 label: "郯城县",  
 },  
 {  
 value: "371323",  
 label: "沂水县",  
 },  
 {  
 value: "371324",  
 label: "兰陵县",  
 },  
 {  
 value: "371325",  
 label: "费县",  
 },  
 {  
 value: "371326",  
 label: "平邑县",  
 },  
 {  
 value: "371327",  
 label: "莒南县",  
 },  
 {  
 value: "371328",  
 label: "蒙阴县",  
 },  
 {  
 value: "371329",  
 label: "临沭县",  
 },  
 {  
 value: "371371",  
 label: "临沂高新技术产业开发区",  
 },  
 {  
 value: "371372",  
 label: "临沂经济技术开发区",  
 },  
 {  
 value: "371373",  
 label: "临沂临港经济开发区",  
 },  
 ],  
 },  
 {  
 value: "3714",  
 label: "德州市",  
 children: [  
 {  
 value: "371402",  
 label: "德城区",  
 },  
 {  
 value: "371403",  
 label: "陵城区",  
 },  
 {  
 value: "371422",  
 label: "宁津县",  
 },  
 {  
 value: "371423",  
 label: "庆云县",  
 },  
 {  
 value: "371424",  
 label: "临邑县",  
 },  
 {  
 value: "371425",  
 label: "齐河县",  
 },  
 {  
 value: "371426",  
 label: "平原县",  
 },  
 {  
 value: "371427",  
 label: "夏津县",  
 },  
 {  
 value: "371428",  
 label: "武城县",  
 },  
 {  
 value: "371471",  
 label: "德州经济技术开发区",  
 },  
 {  
 value: "371472",  
 label: "德州运河经济开发区",  
 },  
 {  
 value: "371481",  
 label: "乐陵市",  
 },  
 {  
 value: "371482",  
 label: "禹城市",  
 },  
 ],  
 },  
 {  
 value: "3715",  
 label: "聊城市",  
 children: [  
 {  
 value: "371502",  
 label: "东昌府区",  
 },  
 {  
 value: "371503",  
 label: "茌平区",  
 },  
 {  
 value: "371521",  
 label: "阳谷县",  
 },  
 {  
 value: "371522",  
 label: "莘县",  
 },  
 {  
 value: "371524",  
 label: "东阿县",  
 },  
 {  
 value: "371525",  
 label: "冠县",  
 },  
 {  
 value: "371526",  
 label: "高唐县",  
 },  
 {  
 value: "371581",  
 label: "临清市",  
 },  
 ],  
 },  
 {  
 value: "3716",  
 label: "滨州市",  
 children: [  
 {  
 value: "371602",  
 label: "滨城区",  
 },  
 {  
 value: "371603",  
 label: "沾化区",  
 },  
 {  
 value: "371621",  
 label: "惠民县",  
 },  
 {  
 value: "371622",  
 label: "阳信县",  
 },  
 {  
 value: "371623",  
 label: "无棣县",  
 },  
 {  
 value: "371625",  
 label: "博兴县",  
 },  
 {  
 value: "371681",  
 label: "邹平市",  
 },  
 ],  
 },  
 {  
 value: "3717",  
 label: "菏泽市",  
 children: [  
 {  
 value: "371702",  
 label: "牡丹区",  
 },  
 {  
 value: "371703",  
 label: "定陶区",  
 },  
 {  
 value: "371721",  
 label: "曹县",  
 },  
 {  
 value: "371722",  
 label: "单县",  
 },  
 {  
 value: "371723",  
 label: "成武县",  
 },  
 {  
 value: "371724",  
 label: "巨野县",  
 },  
 {  
 value: "371725",  
 label: "郓城县",  
 },  
 {  
 value: "371726",  
 label: "鄄城县",  
 },  
 {  
 value: "371728",  
 label: "东明县",  
 },  
 {  
 value: "371771",  
 label: "菏泽经济技术开发区",  
 },  
 {  
 value: "371772",  
 label: "菏泽高新技术开发区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "41",  
 label: "河南省",  
 children: [  
 {  
 value: "4101",  
 label: "郑州市",  
 children: [  
 {  
 value: "410102",  
 label: "中原区",  
 },  
 {  
 value: "410103",  
 label: "二七区",  
 },  
 {  
 value: "410104",  
 label: "管城回族区",  
 },  
 {  
 value: "410105",  
 label: "金水区",  
 },  
 {  
 value: "410106",  
 label: "上街区",  
 },  
 {  
 value: "410108",  
 label: "惠济区",  
 },  
 {  
 value: "410122",  
 label: "中牟县",  
 },  
 {  
 value: "410171",  
 label: "郑州经济技术开发区",  
 },  
 {  
 value: "410172",  
 label: "郑州高新技术产业开发区",  
 },  
 {  
 value: "410173",  
 label: "郑州航空港经济综合实验区",  
 },  
 {  
 value: "410181",  
 label: "巩义市",  
 },  
 {  
 value: "410182",  
 label: "荥阳市",  
 },  
 {  
 value: "410183",  
 label: "新密市",  
 },  
 {  
 value: "410184",  
 label: "新郑市",  
 },  
 {  
 value: "410185",  
 label: "登封市",  
 },  
 ],  
 },  
 {  
 value: "4102",  
 label: "开封市",  
 children: [  
 {  
 value: "410202",  
 label: "龙亭区",  
 },  
 {  
 value: "410203",  
 label: "顺河回族区",  
 },  
 {  
 value: "410204",  
 label: "鼓楼区",  
 },  
 {  
 value: "410205",  
 label: "禹王台区",  
 },  
 {  
 value: "410212",  
 label: "祥符区",  
 },  
 {  
 value: "410221",  
 label: "杞县",  
 },  
 {  
 value: "410222",  
 label: "通许县",  
 },  
 {  
 value: "410223",  
 label: "尉氏县",  
 },  
 {  
 value: "410225",  
 label: "兰考县",  
 },  
 ],  
 },  
 {  
 value: "4103",  
 label: "洛阳市",  
 children: [  
 {  
 value: "410302",  
 label: "老城区",  
 },  
 {  
 value: "410303",  
 label: "西工区",  
 },  
 {  
 value: "410304",  
 label: "瀍河回族区",  
 },  
 {  
 value: "410305",  
 label: "涧西区",  
 },  
 {  
 value: "410306",  
 label: "吉利区",  
 },  
 {  
 value: "410311",  
 label: "洛龙区",  
 },  
 {  
 value: "410322",  
 label: "孟津县",  
 },  
 {  
 value: "410323",  
 label: "新安县",  
 },  
 {  
 value: "410324",  
 label: "栾川县",  
 },  
 {  
 value: "410325",  
 label: "嵩县",  
 },  
 {  
 value: "410326",  
 label: "汝阳县",  
 },  
 {  
 value: "410327",  
 label: "宜阳县",  
 },  
 {  
 value: "410328",  
 label: "洛宁县",  
 },  
 {  
 value: "410329",  
 label: "伊川县",  
 },  
 {  
 value: "410371",  
 label: "洛阳高新技术产业开发区",  
 },  
 {  
 value: "410381",  
 label: "偃师市",  
 },  
 ],  
 },  
 {  
 value: "4104",  
 label: "平顶山市",  
 children: [  
 {  
 value: "410402",  
 label: "新华区",  
 },  
 {  
 value: "410403",  
 label: "卫东区",  
 },  
 {  
 value: "410404",  
 label: "石龙区",  
 },  
 {  
 value: "410411",  
 label: "湛河区",  
 },  
 {  
 value: "410421",  
 label: "宝丰县",  
 },  
 {  
 value: "410422",  
 label: "叶县",  
 },  
 {  
 value: "410423",  
 label: "鲁山县",  
 },  
 {  
 value: "410425",  
 label: "郏县",  
 },  
 {  
 value: "410471",  
 label: "平顶山高新技术产业开发区",  
 },  
 {  
 value: "410472",  
 label: "平顶山市城乡一体化示范区",  
 },  
 {  
 value: "410481",  
 label: "舞钢市",  
 },  
 {  
 value: "410482",  
 label: "汝州市",  
 },  
 ],  
 },  
 {  
 value: "4105",  
 label: "安阳市",  
 children: [  
 {  
 value: "410502",  
 label: "文峰区",  
 },  
 {  
 value: "410503",  
 label: "北关区",  
 },  
 {  
 value: "410505",  
 label: "殷都区",  
 },  
 {  
 value: "410506",  
 label: "龙安区",  
 },  
 {  
 value: "410522",  
 label: "安阳县",  
 },  
 {  
 value: "410523",  
 label: "汤阴县",  
 },  
 {  
 value: "410526",  
 label: "滑县",  
 },  
 {  
 value: "410527",  
 label: "内黄县",  
 },  
 {  
 value: "410571",  
 label: "安阳高新技术产业开发区",  
 },  
 {  
 value: "410581",  
 label: "林州市",  
 },  
 ],  
 },  
 {  
 value: "4106",  
 label: "鹤壁市",  
 children: [  
 {  
 value: "410602",  
 label: "鹤山区",  
 },  
 {  
 value: "410603",  
 label: "山城区",  
 },  
 {  
 value: "410611",  
 label: "淇滨区",  
 },  
 {  
 value: "410621",  
 label: "浚县",  
 },  
 {  
 value: "410622",  
 label: "淇县",  
 },  
 {  
 value: "410671",  
 label: "鹤壁经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "4107",  
 label: "新乡市",  
 children: [  
 {  
 value: "410702",  
 label: "红旗区",  
 },  
 {  
 value: "410703",  
 label: "卫滨区",  
 },  
 {  
 value: "410704",  
 label: "凤泉区",  
 },  
 {  
 value: "410711",  
 label: "牧野区",  
 },  
 {  
 value: "410721",  
 label: "新乡县",  
 },  
 {  
 value: "410724",  
 label: "获嘉县",  
 },  
 {  
 value: "410725",  
 label: "原阳县",  
 },  
 {  
 value: "410726",  
 label: "延津县",  
 },  
 {  
 value: "410727",  
 label: "封丘县",  
 },  
 {  
 value: "410771",  
 label: "新乡高新技术产业开发区",  
 },  
 {  
 value: "410772",  
 label: "新乡经济技术开发区",  
 },  
 {  
 value: "410773",  
 label: "新乡市平原城乡一体化示范区",  
 },  
 {  
 value: "410781",  
 label: "卫辉市",  
 },  
 {  
 value: "410782",  
 label: "辉县市",  
 },  
 {  
 value: "410783",  
 label: "长垣市",  
 },  
 ],  
 },  
 {  
 value: "4108",  
 label: "焦作市",  
 children: [  
 {  
 value: "410802",  
 label: "解放区",  
 },  
 {  
 value: "410803",  
 label: "中站区",  
 },  
 {  
 value: "410804",  
 label: "马村区",  
 },  
 {  
 value: "410811",  
 label: "山阳区",  
 },  
 {  
 value: "410821",  
 label: "修武县",  
 },  
 {  
 value: "410822",  
 label: "博爱县",  
 },  
 {  
 value: "410823",  
 label: "武陟县",  
 },  
 {  
 value: "410825",  
 label: "温县",  
 },  
 {  
 value: "410871",  
 label: "焦作城乡一体化示范区",  
 },  
 {  
 value: "410882",  
 label: "沁阳市",  
 },  
 {  
 value: "410883",  
 label: "孟州市",  
 },  
 ],  
 },  
 {  
 value: "4109",  
 label: "濮阳市",  
 children: [  
 {  
 value: "410902",  
 label: "华龙区",  
 },  
 {  
 value: "410922",  
 label: "清丰县",  
 },  
 {  
 value: "410923",  
 label: "南乐县",  
 },  
 {  
 value: "410926",  
 label: "范县",  
 },  
 {  
 value: "410927",  
 label: "台前县",  
 },  
 {  
 value: "410928",  
 label: "濮阳县",  
 },  
 {  
 value: "410971",  
 label: "河南濮阳工业园区",  
 },  
 {  
 value: "410972",  
 label: "濮阳经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "4110",  
 label: "许昌市",  
 children: [  
 {  
 value: "411002",  
 label: "魏都区",  
 },  
 {  
 value: "411003",  
 label: "建安区",  
 },  
 {  
 value: "411024",  
 label: "鄢陵县",  
 },  
 {  
 value: "411025",  
 label: "襄城县",  
 },  
 {  
 value: "411071",  
 label: "许昌经济技术开发区",  
 },  
 {  
 value: "411081",  
 label: "禹州市",  
 },  
 {  
 value: "411082",  
 label: "长葛市",  
 },  
 ],  
 },  
 {  
 value: "4111",  
 label: "漯河市",  
 children: [  
 {  
 value: "411102",  
 label: "源汇区",  
 },  
 {  
 value: "411103",  
 label: "郾城区",  
 },  
 {  
 value: "411104",  
 label: "召陵区",  
 },  
 {  
 value: "411121",  
 label: "舞阳县",  
 },  
 {  
 value: "411122",  
 label: "临颍县",  
 },  
 {  
 value: "411171",  
 label: "漯河经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "4112",  
 label: "三门峡市",  
 children: [  
 {  
 value: "411202",  
 label: "湖滨区",  
 },  
 {  
 value: "411203",  
 label: "陕州区",  
 },  
 {  
 value: "411221",  
 label: "渑池县",  
 },  
 {  
 value: "411224",  
 label: "卢氏县",  
 },  
 {  
 value: "411271",  
 label: "河南三门峡经济开发区",  
 },  
 {  
 value: "411281",  
 label: "义马市",  
 },  
 {  
 value: "411282",  
 label: "灵宝市",  
 },  
 ],  
 },  
 {  
 value: "4113",  
 label: "南阳市",  
 children: [  
 {  
 value: "411302",  
 label: "宛城区",  
 },  
 {  
 value: "411303",  
 label: "卧龙区",  
 },  
 {  
 value: "411321",  
 label: "南召县",  
 },  
 {  
 value: "411322",  
 label: "方城县",  
 },  
 {  
 value: "411323",  
 label: "西峡县",  
 },  
 {  
 value: "411324",  
 label: "镇平县",  
 },  
 {  
 value: "411325",  
 label: "内乡县",  
 },  
 {  
 value: "411326",  
 label: "淅川县",  
 },  
 {  
 value: "411327",  
 label: "社旗县",  
 },  
 {  
 value: "411328",  
 label: "唐河县",  
 },  
 {  
 value: "411329",  
 label: "新野县",  
 },  
 {  
 value: "411330",  
 label: "桐柏县",  
 },  
 {  
 value: "411371",  
 label: "南阳高新技术产业开发区",  
 },  
 {  
 value: "411372",  
 label: "南阳市城乡一体化示范区",  
 },  
 {  
 value: "411381",  
 label: "邓州市",  
 },  
 ],  
 },  
 {  
 value: "4114",  
 label: "商丘市",  
 children: [  
 {  
 value: "411402",  
 label: "梁园区",  
 },  
 {  
 value: "411403",  
 label: "睢阳区",  
 },  
 {  
 value: "411421",  
 label: "民权县",  
 },  
 {  
 value: "411422",  
 label: "睢县",  
 },  
 {  
 value: "411423",  
 label: "宁陵县",  
 },  
 {  
 value: "411424",  
 label: "柘城县",  
 },  
 {  
 value: "411425",  
 label: "虞城县",  
 },  
 {  
 value: "411426",  
 label: "夏邑县",  
 },  
 {  
 value: "411471",  
 label: "豫东综合物流产业聚集区",  
 },  
 {  
 value: "411472",  
 label: "河南商丘经济开发区",  
 },  
 {  
 value: "411481",  
 label: "永城市",  
 },  
 ],  
 },  
 {  
 value: "4115",  
 label: "信阳市",  
 children: [  
 {  
 value: "411502",  
 label: "浉河区",  
 },  
 {  
 value: "411503",  
 label: "平桥区",  
 },  
 {  
 value: "411521",  
 label: "罗山县",  
 },  
 {  
 value: "411522",  
 label: "光山县",  
 },  
 {  
 value: "411523",  
 label: "新县",  
 },  
 {  
 value: "411524",  
 label: "商城县",  
 },  
 {  
 value: "411525",  
 label: "固始县",  
 },  
 {  
 value: "411526",  
 label: "潢川县",  
 },  
 {  
 value: "411527",  
 label: "淮滨县",  
 },  
 {  
 value: "411528",  
 label: "息县",  
 },  
 {  
 value: "411571",  
 label: "信阳高新技术产业开发区",  
 },  
 ],  
 },  
 {  
 value: "4116",  
 label: "周口市",  
 children: [  
 {  
 value: "411602",  
 label: "川汇区",  
 },  
 {  
 value: "411603",  
 label: "淮阳区",  
 },  
 {  
 value: "411621",  
 label: "扶沟县",  
 },  
 {  
 value: "411622",  
 label: "西华县",  
 },  
 {  
 value: "411623",  
 label: "商水县",  
 },  
 {  
 value: "411624",  
 label: "沈丘县",  
 },  
 {  
 value: "411625",  
 label: "郸城县",  
 },  
 {  
 value: "411627",  
 label: "太康县",  
 },  
 {  
 value: "411628",  
 label: "鹿邑县",  
 },  
 {  
 value: "411671",  
 label: "河南周口经济开发区",  
 },  
 {  
 value: "411681",  
 label: "项城市",  
 },  
 ],  
 },  
 {  
 value: "4117",  
 label: "驻马店市",  
 children: [  
 {  
 value: "411702",  
 label: "驿城区",  
 },  
 {  
 value: "411721",  
 label: "西平县",  
 },  
 {  
 value: "411722",  
 label: "上蔡县",  
 },  
 {  
 value: "411723",  
 label: "平舆县",  
 },  
 {  
 value: "411724",  
 label: "正阳县",  
 },  
 {  
 value: "411725",  
 label: "确山县",  
 },  
 {  
 value: "411726",  
 label: "泌阳县",  
 },  
 {  
 value: "411727",  
 label: "汝南县",  
 },  
 {  
 value: "411728",  
 label: "遂平县",  
 },  
 {  
 value: "411729",  
 label: "新蔡县",  
 },  
 {  
 value: "411771",  
 label: "河南驻马店经济开发区",  
 },  
 ],  
 },  
 {  
 value: "4190",  
 label: "省直辖县级行政区划",  
 children: [  
 {  
 value: "419001",  
 label: "济源市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "42",  
 label: "湖北省",  
 children: [  
 {  
 value: "4201",  
 label: "武汉市",  
 children: [  
 {  
 value: "420102",  
 label: "江岸区",  
 },  
 {  
 value: "420103",  
 label: "江汉区",  
 },  
 {  
 value: "420104",  
 label: "硚口区",  
 },  
 {  
 value: "420105",  
 label: "汉阳区",  
 },  
 {  
 value: "420106",  
 label: "武昌区",  
 },  
 {  
 value: "420107",  
 label: "青山区",  
 },  
 {  
 value: "420111",  
 label: "洪山区",  
 },  
 {  
 value: "420112",  
 label: "东西湖区",  
 },  
 {  
 value: "420113",  
 label: "汉南区",  
 },  
 {  
 value: "420114",  
 label: "蔡甸区",  
 },  
 {  
 value: "420115",  
 label: "江夏区",  
 },  
 {  
 value: "420116",  
 label: "黄陂区",  
 },  
 {  
 value: "420117",  
 label: "新洲区",  
 },  
 ],  
 },  
 {  
 value: "4202",  
 label: "黄石市",  
 children: [  
 {  
 value: "420202",  
 label: "黄石港区",  
 },  
 {  
 value: "420203",  
 label: "西塞山区",  
 },  
 {  
 value: "420204",  
 label: "下陆区",  
 },  
 {  
 value: "420205",  
 label: "铁山区",  
 },  
 {  
 value: "420222",  
 label: "阳新县",  
 },  
 {  
 value: "420281",  
 label: "大冶市",  
 },  
 ],  
 },  
 {  
 value: "4203",  
 label: "十堰市",  
 children: [  
 {  
 value: "420302",  
 label: "茅箭区",  
 },  
 {  
 value: "420303",  
 label: "张湾区",  
 },  
 {  
 value: "420304",  
 label: "郧阳区",  
 },  
 {  
 value: "420322",  
 label: "郧西县",  
 },  
 {  
 value: "420323",  
 label: "竹山县",  
 },  
 {  
 value: "420324",  
 label: "竹溪县",  
 },  
 {  
 value: "420325",  
 label: "房县",  
 },  
 {  
 value: "420381",  
 label: "丹江口市",  
 },  
 ],  
 },  
 {  
 value: "4205",  
 label: "宜昌市",  
 children: [  
 {  
 value: "420502",  
 label: "西陵区",  
 },  
 {  
 value: "420503",  
 label: "伍家岗区",  
 },  
 {  
 value: "420504",  
 label: "点军区",  
 },  
 {  
 value: "420505",  
 label: "猇亭区",  
 },  
 {  
 value: "420506",  
 label: "夷陵区",  
 },  
 {  
 value: "420525",  
 label: "远安县",  
 },  
 {  
 value: "420526",  
 label: "兴山县",  
 },  
 {  
 value: "420527",  
 label: "秭归县",  
 },  
 {  
 value: "420528",  
 label: "长阳土家族自治县",  
 },  
 {  
 value: "420529",  
 label: "五峰土家族自治县",  
 },  
 {  
 value: "420581",  
 label: "宜都市",  
 },  
 {  
 value: "420582",  
 label: "当阳市",  
 },  
 {  
 value: "420583",  
 label: "枝江市",  
 },  
 ],  
 },  
 {  
 value: "4206",  
 label: "襄阳市",  
 children: [  
 {  
 value: "420602",  
 label: "襄城区",  
 },  
 {  
 value: "420606",  
 label: "樊城区",  
 },  
 {  
 value: "420607",  
 label: "襄州区",  
 },  
 {  
 value: "420624",  
 label: "南漳县",  
 },  
 {  
 value: "420625",  
 label: "谷城县",  
 },  
 {  
 value: "420626",  
 label: "保康县",  
 },  
 {  
 value: "420682",  
 label: "老河口市",  
 },  
 {  
 value: "420683",  
 label: "枣阳市",  
 },  
 {  
 value: "420684",  
 label: "宜城市",  
 },  
 ],  
 },  
 {  
 value: "4207",  
 label: "鄂州市",  
 children: [  
 {  
 value: "420702",  
 label: "梁子湖区",  
 },  
 {  
 value: "420703",  
 label: "华容区",  
 },  
 {  
 value: "420704",  
 label: "鄂城区",  
 },  
 ],  
 },  
 {  
 value: "4208",  
 label: "荆门市",  
 children: [  
 {  
 value: "420802",  
 label: "东宝区",  
 },  
 {  
 value: "420804",  
 label: "掇刀区",  
 },  
 {  
 value: "420822",  
 label: "沙洋县",  
 },  
 {  
 value: "420881",  
 label: "钟祥市",  
 },  
 {  
 value: "420882",  
 label: "京山市",  
 },  
 ],  
 },  
 {  
 value: "4209",  
 label: "孝感市",  
 children: [  
 {  
 value: "420902",  
 label: "孝南区",  
 },  
 {  
 value: "420921",  
 label: "孝昌县",  
 },  
 {  
 value: "420922",  
 label: "大悟县",  
 },  
 {  
 value: "420923",  
 label: "云梦县",  
 },  
 {  
 value: "420981",  
 label: "应城市",  
 },  
 {  
 value: "420982",  
 label: "安陆市",  
 },  
 {  
 value: "420984",  
 label: "汉川市",  
 },  
 ],  
 },  
 {  
 value: "4210",  
 label: "荆州市",  
 children: [  
 {  
 value: "421002",  
 label: "沙市区",  
 },  
 {  
 value: "421003",  
 label: "荆州区",  
 },  
 {  
 value: "421022",  
 label: "公安县",  
 },  
 {  
 value: "421023",  
 label: "监利县",  
 },  
 {  
 value: "421024",  
 label: "江陵县",  
 },  
 {  
 value: "421071",  
 label: "荆州经济技术开发区",  
 },  
 {  
 value: "421081",  
 label: "石首市",  
 },  
 {  
 value: "421083",  
 label: "洪湖市",  
 },  
 {  
 value: "421087",  
 label: "松滋市",  
 },  
 ],  
 },  
 {  
 value: "4211",  
 label: "黄冈市",  
 children: [  
 {  
 value: "421102",  
 label: "黄州区",  
 },  
 {  
 value: "421121",  
 label: "团风县",  
 },  
 {  
 value: "421122",  
 label: "红安县",  
 },  
 {  
 value: "421123",  
 label: "罗田县",  
 },  
 {  
 value: "421124",  
 label: "英山县",  
 },  
 {  
 value: "421125",  
 label: "浠水县",  
 },  
 {  
 value: "421126",  
 label: "蕲春县",  
 },  
 {  
 value: "421127",  
 label: "黄梅县",  
 },  
 {  
 value: "421171",  
 label: "龙感湖管理区",  
 },  
 {  
 value: "421181",  
 label: "麻城市",  
 },  
 {  
 value: "421182",  
 label: "武穴市",  
 },  
 ],  
 },  
 {  
 value: "4212",  
 label: "咸宁市",  
 children: [  
 {  
 value: "421202",  
 label: "咸安区",  
 },  
 {  
 value: "421221",  
 label: "嘉鱼县",  
 },  
 {  
 value: "421222",  
 label: "通城县",  
 },  
 {  
 value: "421223",  
 label: "崇阳县",  
 },  
 {  
 value: "421224",  
 label: "通山县",  
 },  
 {  
 value: "421281",  
 label: "赤壁市",  
 },  
 ],  
 },  
 {  
 value: "4213",  
 label: "随州市",  
 children: [  
 {  
 value: "421303",  
 label: "曾都区",  
 },  
 {  
 value: "421321",  
 label: "随县",  
 },  
 {  
 value: "421381",  
 label: "广水市",  
 },  
 ],  
 },  
 {  
 value: "4228",  
 label: "恩施土家族苗族自治州",  
 children: [  
 {  
 value: "422801",  
 label: "恩施市",  
 },  
 {  
 value: "422802",  
 label: "利川市",  
 },  
 {  
 value: "422822",  
 label: "建始县",  
 },  
 {  
 value: "422823",  
 label: "巴东县",  
 },  
 {  
 value: "422825",  
 label: "宣恩县",  
 },  
 {  
 value: "422826",  
 label: "咸丰县",  
 },  
 {  
 value: "422827",  
 label: "来凤县",  
 },  
 {  
 value: "422828",  
 label: "鹤峰县",  
 },  
 ],  
 },  
 {  
 value: "4290",  
 label: "省直辖县级行政区划",  
 children: [  
 {  
 value: "429004",  
 label: "仙桃市",  
 },  
 {  
 value: "429005",  
 label: "潜江市",  
 },  
 {  
 value: "429006",  
 label: "天门市",  
 },  
 {  
 value: "429021",  
 label: "神农架林区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "43",  
 label: "湖南省",  
 children: [  
 {  
 value: "4301",  
 label: "长沙市",  
 children: [  
 {  
 value: "430102",  
 label: "芙蓉区",  
 },  
 {  
 value: "430103",  
 label: "天心区",  
 },  
 {  
 value: "430104",  
 label: "岳麓区",  
 },  
 {  
 value: "430105",  
 label: "开福区",  
 },  
 {  
 value: "430111",  
 label: "雨花区",  
 },  
 {  
 value: "430112",  
 label: "望城区",  
 },  
 {  
 value: "430121",  
 label: "长沙县",  
 },  
 {  
 value: "430181",  
 label: "浏阳市",  
 },  
 {  
 value: "430182",  
 label: "宁乡市",  
 },  
 ],  
 },  
 {  
 value: "4302",  
 label: "株洲市",  
 children: [  
 {  
 value: "430202",  
 label: "荷塘区",  
 },  
 {  
 value: "430203",  
 label: "芦淞区",  
 },  
 {  
 value: "430204",  
 label: "石峰区",  
 },  
 {  
 value: "430211",  
 label: "天元区",  
 },  
 {  
 value: "430212",  
 label: "渌口区",  
 },  
 {  
 value: "430223",  
 label: "攸县",  
 },  
 {  
 value: "430224",  
 label: "茶陵县",  
 },  
 {  
 value: "430225",  
 label: "炎陵县",  
 },  
 {  
 value: "430271",  
 label: "云龙示范区",  
 },  
 {  
 value: "430281",  
 label: "醴陵市",  
 },  
 ],  
 },  
 {  
 value: "4303",  
 label: "湘潭市",  
 children: [  
 {  
 value: "430302",  
 label: "雨湖区",  
 },  
 {  
 value: "430304",  
 label: "岳塘区",  
 },  
 {  
 value: "430321",  
 label: "湘潭县",  
 },  
 {  
 value: "430371",  
 label: "湖南湘潭高新技术产业园区",  
 },  
 {  
 value: "430372",  
 label: "湘潭昭山示范区",  
 },  
 {  
 value: "430373",  
 label: "湘潭九华示范区",  
 },  
 {  
 value: "430381",  
 label: "湘乡市",  
 },  
 {  
 value: "430382",  
 label: "韶山市",  
 },  
 ],  
 },  
 {  
 value: "4304",  
 label: "衡阳市",  
 children: [  
 {  
 value: "430405",  
 label: "珠晖区",  
 },  
 {  
 value: "430406",  
 label: "雁峰区",  
 },  
 {  
 value: "430407",  
 label: "石鼓区",  
 },  
 {  
 value: "430408",  
 label: "蒸湘区",  
 },  
 {  
 value: "430412",  
 label: "南岳区",  
 },  
 {  
 value: "430421",  
 label: "衡阳县",  
 },  
 {  
 value: "430422",  
 label: "衡南县",  
 },  
 {  
 value: "430423",  
 label: "衡山县",  
 },  
 {  
 value: "430424",  
 label: "衡东县",  
 },  
 {  
 value: "430426",  
 label: "祁东县",  
 },  
 {  
 value: "430471",  
 label: "衡阳综合保税区",  
 },  
 {  
 value: "430472",  
 label: "湖南衡阳高新技术产业园区",  
 },  
 {  
 value: "430473",  
 label: "湖南衡阳松木经济开发区",  
 },  
 {  
 value: "430481",  
 label: "耒阳市",  
 },  
 {  
 value: "430482",  
 label: "常宁市",  
 },  
 ],  
 },  
 {  
 value: "4305",  
 label: "邵阳市",  
 children: [  
 {  
 value: "430502",  
 label: "双清区",  
 },  
 {  
 value: "430503",  
 label: "大祥区",  
 },  
 {  
 value: "430511",  
 label: "北塔区",  
 },  
 {  
 value: "430522",  
 label: "新邵县",  
 },  
 {  
 value: "430523",  
 label: "邵阳县",  
 },  
 {  
 value: "430524",  
 label: "隆回县",  
 },  
 {  
 value: "430525",  
 label: "洞口县",  
 },  
 {  
 value: "430527",  
 label: "绥宁县",  
 },  
 {  
 value: "430528",  
 label: "新宁县",  
 },  
 {  
 value: "430529",  
 label: "城步苗族自治县",  
 },  
 {  
 value: "430581",  
 label: "武冈市",  
 },  
 {  
 value: "430582",  
 label: "邵东市",  
 },  
 ],  
 },  
 {  
 value: "4306",  
 label: "岳阳市",  
 children: [  
 {  
 value: "430602",  
 label: "岳阳楼区",  
 },  
 {  
 value: "430603",  
 label: "云溪区",  
 },  
 {  
 value: "430611",  
 label: "君山区",  
 },  
 {  
 value: "430621",  
 label: "岳阳县",  
 },  
 {  
 value: "430623",  
 label: "华容县",  
 },  
 {  
 value: "430624",  
 label: "湘阴县",  
 },  
 {  
 value: "430626",  
 label: "平江县",  
 },  
 {  
 value: "430671",  
 label: "岳阳市屈原管理区",  
 },  
 {  
 value: "430681",  
 label: "汨罗市",  
 },  
 {  
 value: "430682",  
 label: "临湘市",  
 },  
 ],  
 },  
 {  
 value: "4307",  
 label: "常德市",  
 children: [  
 {  
 value: "430702",  
 label: "武陵区",  
 },  
 {  
 value: "430703",  
 label: "鼎城区",  
 },  
 {  
 value: "430721",  
 label: "安乡县",  
 },  
 {  
 value: "430722",  
 label: "汉寿县",  
 },  
 {  
 value: "430723",  
 label: "澧县",  
 },  
 {  
 value: "430724",  
 label: "临澧县",  
 },  
 {  
 value: "430725",  
 label: "桃源县",  
 },  
 {  
 value: "430726",  
 label: "石门县",  
 },  
 {  
 value: "430771",  
 label: "常德市西洞庭管理区",  
 },  
 {  
 value: "430781",  
 label: "津市市",  
 },  
 ],  
 },  
 {  
 value: "4308",  
 label: "张家界市",  
 children: [  
 {  
 value: "430802",  
 label: "永定区",  
 },  
 {  
 value: "430811",  
 label: "武陵源区",  
 },  
 {  
 value: "430821",  
 label: "慈利县",  
 },  
 {  
 value: "430822",  
 label: "桑植县",  
 },  
 ],  
 },  
 {  
 value: "4309",  
 label: "益阳市",  
 children: [  
 {  
 value: "430902",  
 label: "资阳区",  
 },  
 {  
 value: "430903",  
 label: "赫山区",  
 },  
 {  
 value: "430921",  
 label: "南县",  
 },  
 {  
 value: "430922",  
 label: "桃江县",  
 },  
 {  
 value: "430923",  
 label: "安化县",  
 },  
 {  
 value: "430971",  
 label: "益阳市大通湖管理区",  
 },  
 {  
 value: "430972",  
 label: "湖南益阳高新技术产业园区",  
 },  
 {  
 value: "430981",  
 label: "沅江市",  
 },  
 ],  
 },  
 {  
 value: "4310",  
 label: "郴州市",  
 children: [  
 {  
 value: "431002",  
 label: "北湖区",  
 },  
 {  
 value: "431003",  
 label: "苏仙区",  
 },  
 {  
 value: "431021",  
 label: "桂阳县",  
 },  
 {  
 value: "431022",  
 label: "宜章县",  
 },  
 {  
 value: "431023",  
 label: "永兴县",  
 },  
 {  
 value: "431024",  
 label: "嘉禾县",  
 },  
 {  
 value: "431025",  
 label: "临武县",  
 },  
 {  
 value: "431026",  
 label: "汝城县",  
 },  
 {  
 value: "431027",  
 label: "桂东县",  
 },  
 {  
 value: "431028",  
 label: "安仁县",  
 },  
 {  
 value: "431081",  
 label: "资兴市",  
 },  
 ],  
 },  
 {  
 value: "4311",  
 label: "永州市",  
 children: [  
 {  
 value: "431102",  
 label: "零陵区",  
 },  
 {  
 value: "431103",  
 label: "冷水滩区",  
 },  
 {  
 value: "431121",  
 label: "祁阳县",  
 },  
 {  
 value: "431122",  
 label: "东安县",  
 },  
 {  
 value: "431123",  
 label: "双牌县",  
 },  
 {  
 value: "431124",  
 label: "道县",  
 },  
 {  
 value: "431125",  
 label: "江永县",  
 },  
 {  
 value: "431126",  
 label: "宁远县",  
 },  
 {  
 value: "431127",  
 label: "蓝山县",  
 },  
 {  
 value: "431128",  
 label: "新田县",  
 },  
 {  
 value: "431129",  
 label: "江华瑶族自治县",  
 },  
 {  
 value: "431171",  
 label: "永州经济技术开发区",  
 },  
 {  
 value: "431172",  
 label: "永州市金洞管理区",  
 },  
 {  
 value: "431173",  
 label: "永州市回龙圩管理区",  
 },  
 ],  
 },  
 {  
 value: "4312",  
 label: "怀化市",  
 children: [  
 {  
 value: "431202",  
 label: "鹤城区",  
 },  
 {  
 value: "431221",  
 label: "中方县",  
 },  
 {  
 value: "431222",  
 label: "沅陵县",  
 },  
 {  
 value: "431223",  
 label: "辰溪县",  
 },  
 {  
 value: "431224",  
 label: "溆浦县",  
 },  
 {  
 value: "431225",  
 label: "会同县",  
 },  
 {  
 value: "431226",  
 label: "麻阳苗族自治县",  
 },  
 {  
 value: "431227",  
 label: "新晃侗族自治县",  
 },  
 {  
 value: "431228",  
 label: "芷江侗族自治县",  
 },  
 {  
 value: "431229",  
 label: "靖州苗族侗族自治县",  
 },  
 {  
 value: "431230",  
 label: "通道侗族自治县",  
 },  
 {  
 value: "431271",  
 label: "怀化市洪江管理区",  
 },  
 {  
 value: "431281",  
 label: "洪江市",  
 },  
 ],  
 },  
 {  
 value: "4313",  
 label: "娄底市",  
 children: [  
 {  
 value: "431302",  
 label: "娄星区",  
 },  
 {  
 value: "431321",  
 label: "双峰县",  
 },  
 {  
 value: "431322",  
 label: "新化县",  
 },  
 {  
 value: "431381",  
 label: "冷水江市",  
 },  
 {  
 value: "431382",  
 label: "涟源市",  
 },  
 ],  
 },  
 {  
 value: "4331",  
 label: "湘西土家族苗族自治州",  
 children: [  
 {  
 value: "433101",  
 label: "吉首市",  
 },  
 {  
 value: "433122",  
 label: "泸溪县",  
 },  
 {  
 value: "433123",  
 label: "凤凰县",  
 },  
 {  
 value: "433124",  
 label: "花垣县",  
 },  
 {  
 value: "433125",  
 label: "保靖县",  
 },  
 {  
 value: "433126",  
 label: "古丈县",  
 },  
 {  
 value: "433127",  
 label: "永顺县",  
 },  
 {  
 value: "433130",  
 label: "龙山县",  
 },  
 {  
 value: "433173",  
 label: "湖南永顺经济开发区",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "44",  
 label: "广东省",  
 children: [  
 {  
 value: "4401",  
 label: "广州市",  
 children: [  
 {  
 value: "440103",  
 label: "荔湾区",  
 },  
 {  
 value: "440104",  
 label: "越秀区",  
 },  
 {  
 value: "440105",  
 label: "海珠区",  
 },  
 {  
 value: "440106",  
 label: "天河区",  
 },  
 {  
 value: "440111",  
 label: "白云区",  
 },  
 {  
 value: "440112",  
 label: "黄埔区",  
 },  
 {  
 value: "440113",  
 label: "番禺区",  
 },  
 {  
 value: "440114",  
 label: "花都区",  
 },  
 {  
 value: "440115",  
 label: "南沙区",  
 },  
 {  
 value: "440117",  
 label: "从化区",  
 },  
 {  
 value: "440118",  
 label: "增城区",  
 },  
 ],  
 },  
 {  
 value: "4402",  
 label: "韶关市",  
 children: [  
 {  
 value: "440203",  
 label: "武江区",  
 },  
 {  
 value: "440204",  
 label: "浈江区",  
 },  
 {  
 value: "440205",  
 label: "曲江区",  
 },  
 {  
 value: "440222",  
 label: "始兴县",  
 },  
 {  
 value: "440224",  
 label: "仁化县",  
 },  
 {  
 value: "440229",  
 label: "翁源县",  
 },  
 {  
 value: "440232",  
 label: "乳源瑶族自治县",  
 },  
 {  
 value: "440233",  
 label: "新丰县",  
 },  
 {  
 value: "440281",  
 label: "乐昌市",  
 },  
 {  
 value: "440282",  
 label: "南雄市",  
 },  
 ],  
 },  
 {  
 value: "4403",  
 label: "深圳市",  
 children: [  
 {  
 value: "440303",  
 label: "罗湖区",  
 },  
 {  
 value: "440304",  
 label: "福田区",  
 },  
 {  
 value: "440305",  
 label: "南山区",  
 },  
 {  
 value: "440306",  
 label: "宝安区",  
 },  
 {  
 value: "440307",  
 label: "龙岗区",  
 },  
 {  
 value: "440308",  
 label: "盐田区",  
 },  
 {  
 value: "440309",  
 label: "龙华区",  
 },  
 {  
 value: "440310",  
 label: "坪山区",  
 },  
 {  
 value: "440311",  
 label: "光明区",  
 },  
 ],  
 },  
 {  
 value: "4404",  
 label: "珠海市",  
 children: [  
 {  
 value: "440402",  
 label: "香洲区",  
 },  
 {  
 value: "440403",  
 label: "斗门区",  
 },  
 {  
 value: "440404",  
 label: "金湾区",  
 },  
 ],  
 },  
 {  
 value: "4405",  
 label: "汕头市",  
 children: [  
 {  
 value: "440507",  
 label: "龙湖区",  
 },  
 {  
 value: "440511",  
 label: "金平区",  
 },  
 {  
 value: "440512",  
 label: "濠江区",  
 },  
 {  
 value: "440513",  
 label: "潮阳区",  
 },  
 {  
 value: "440514",  
 label: "潮南区",  
 },  
 {  
 value: "440515",  
 label: "澄海区",  
 },  
 {  
 value: "440523",  
 label: "南澳县",  
 },  
 ],  
 },  
 {  
 value: "4406",  
 label: "佛山市",  
 children: [  
 {  
 value: "440604",  
 label: "禅城区",  
 },  
 {  
 value: "440605",  
 label: "南海区",  
 },  
 {  
 value: "440606",  
 label: "顺德区",  
 },  
 {  
 value: "440607",  
 label: "三水区",  
 },  
 {  
 value: "440608",  
 label: "高明区",  
 },  
 ],  
 },  
 {  
 value: "4407",  
 label: "江门市",  
 children: [  
 {  
 value: "440703",  
 label: "蓬江区",  
 },  
 {  
 value: "440704",  
 label: "江海区",  
 },  
 {  
 value: "440705",  
 label: "新会区",  
 },  
 {  
 value: "440781",  
 label: "台山市",  
 },  
 {  
 value: "440783",  
 label: "开平市",  
 },  
 {  
 value: "440784",  
 label: "鹤山市",  
 },  
 {  
 value: "440785",  
 label: "恩平市",  
 },  
 ],  
 },  
 {  
 value: "4408",  
 label: "湛江市",  
 children: [  
 {  
 value: "440802",  
 label: "赤坎区",  
 },  
 {  
 value: "440803",  
 label: "霞山区",  
 },  
 {  
 value: "440804",  
 label: "坡头区",  
 },  
 {  
 value: "440811",  
 label: "麻章区",  
 },  
 {  
 value: "440823",  
 label: "遂溪县",  
 },  
 {  
 value: "440825",  
 label: "徐闻县",  
 },  
 {  
 value: "440881",  
 label: "廉江市",  
 },  
 {  
 value: "440882",  
 label: "雷州市",  
 },  
 {  
 value: "440883",  
 label: "吴川市",  
 },  
 ],  
 },  
 {  
 value: "4409",  
 label: "茂名市",  
 children: [  
 {  
 value: "440902",  
 label: "茂南区",  
 },  
 {  
 value: "440904",  
 label: "电白区",  
 },  
 {  
 value: "440981",  
 label: "高州市",  
 },  
 {  
 value: "440982",  
 label: "化州市",  
 },  
 {  
 value: "440983",  
 label: "信宜市",  
 },  
 ],  
 },  
 {  
 value: "4412",  
 label: "肇庆市",  
 children: [  
 {  
 value: "441202",  
 label: "端州区",  
 },  
 {  
 value: "441203",  
 label: "鼎湖区",  
 },  
 {  
 value: "441204",  
 label: "高要区",  
 },  
 {  
 value: "441223",  
 label: "广宁县",  
 },  
 {  
 value: "441224",  
 label: "怀集县",  
 },  
 {  
 value: "441225",  
 label: "封开县",  
 },  
 {  
 value: "441226",  
 label: "德庆县",  
 },  
 {  
 value: "441284",  
 label: "四会市",  
 },  
 ],  
 },  
 {  
 value: "4413",  
 label: "惠州市",  
 children: [  
 {  
 value: "441302",  
 label: "惠城区",  
 },  
 {  
 value: "441303",  
 label: "惠阳区",  
 },  
 {  
 value: "441322",  
 label: "博罗县",  
 },  
 {  
 value: "441323",  
 label: "惠东县",  
 },  
 {  
 value: "441324",  
 label: "龙门县",  
 },  
 ],  
 },  
 {  
 value: "4414",  
 label: "梅州市",  
 children: [  
 {  
 value: "441402",  
 label: "梅江区",  
 },  
 {  
 value: "441403",  
 label: "梅县区",  
 },  
 {  
 value: "441422",  
 label: "大埔县",  
 },  
 {  
 value: "441423",  
 label: "丰顺县",  
 },  
 {  
 value: "441424",  
 label: "五华县",  
 },  
 {  
 value: "441426",  
 label: "平远县",  
 },  
 {  
 value: "441427",  
 label: "蕉岭县",  
 },  
 {  
 value: "441481",  
 label: "兴宁市",  
 },  
 ],  
 },  
 {  
 value: "4415",  
 label: "汕尾市",  
 children: [  
 {  
 value: "441502",  
 label: "城区",  
 },  
 {  
 value: "441521",  
 label: "海丰县",  
 },  
 {  
 value: "441523",  
 label: "陆河县",  
 },  
 {  
 value: "441581",  
 label: "陆丰市",  
 },  
 ],  
 },  
 {  
 value: "4416",  
 label: "河源市",  
 children: [  
 {  
 value: "441602",  
 label: "源城区",  
 },  
 {  
 value: "441621",  
 label: "紫金县",  
 },  
 {  
 value: "441622",  
 label: "龙川县",  
 },  
 {  
 value: "441623",  
 label: "连平县",  
 },  
 {  
 value: "441624",  
 label: "和平县",  
 },  
 {  
 value: "441625",  
 label: "东源县",  
 },  
 ],  
 },  
 {  
 value: "4417",  
 label: "阳江市",  
 children: [  
 {  
 value: "441702",  
 label: "江城区",  
 },  
 {  
 value: "441704",  
 label: "阳东区",  
 },  
 {  
 value: "441721",  
 label: "阳西县",  
 },  
 {  
 value: "441781",  
 label: "阳春市",  
 },  
 ],  
 },  
 {  
 value: "4418",  
 label: "清远市",  
 children: [  
 {  
 value: "441802",  
 label: "清城区",  
 },  
 {  
 value: "441803",  
 label: "清新区",  
 },  
 {  
 value: "441821",  
 label: "佛冈县",  
 },  
 {  
 value: "441823",  
 label: "阳山县",  
 },  
 {  
 value: "441825",  
 label: "连山壮族瑶族自治县",  
 },  
 {  
 value: "441826",  
 label: "连南瑶族自治县",  
 },  
 {  
 value: "441881",  
 label: "英德市",  
 },  
 {  
 value: "441882",  
 label: "连州市",  
 },  
 ],  
 },  
 {  
 value: "4419",  
 label: "东莞市",  
 children: [  
 {  
 value: "441900003",  
 label: "东城街道",  
 },  
 {  
 value: "441900004",  
 label: "南城街道",  
 },  
 {  
 value: "441900005",  
 label: "万江街道",  
 },  
 {  
 value: "441900006",  
 label: "莞城街道",  
 },  
 {  
 value: "441900101",  
 label: "石碣镇",  
 },  
 {  
 value: "441900102",  
 label: "石龙镇",  
 },  
 {  
 value: "441900103",  
 label: "茶山镇",  
 },  
 {  
 value: "441900104",  
 label: "石排镇",  
 },  
 {  
 value: "441900105",  
 label: "企石镇",  
 },  
 {  
 value: "441900106",  
 label: "横沥镇",  
 },  
 {  
 value: "441900107",  
 label: "桥头镇",  
 },  
 {  
 value: "441900108",  
 label: "谢岗镇",  
 },  
 {  
 value: "441900109",  
 label: "东坑镇",  
 },  
 {  
 value: "441900110",  
 label: "常平镇",  
 },  
 {  
 value: "441900111",  
 label: "寮步镇",  
 },  
 {  
 value: "441900112",  
 label: "樟木头镇",  
 },  
 {  
 value: "441900113",  
 label: "大朗镇",  
 },  
 {  
 value: "441900114",  
 label: "黄江镇",  
 },  
 {  
 value: "441900115",  
 label: "清溪镇",  
 },  
 {  
 value: "441900116",  
 label: "塘厦镇",  
 },  
 {  
 value: "441900117",  
 label: "凤岗镇",  
 },  
 {  
 value: "441900118",  
 label: "大岭山镇",  
 },  
 {  
 value: "441900119",  
 label: "长安镇",  
 },  
 {  
 value: "441900121",  
 label: "虎门镇",  
 },  
 {  
 value: "441900122",  
 label: "厚街镇",  
 },  
 {  
 value: "441900123",  
 label: "沙田镇",  
 },  
 {  
 value: "441900124",  
 label: "道滘镇",  
 },  
 {  
 value: "441900125",  
 label: "洪梅镇",  
 },  
 {  
 value: "441900126",  
 label: "麻涌镇",  
 },  
 {  
 value: "441900127",  
 label: "望牛墩镇",  
 },  
 {  
 value: "441900128",  
 label: "中堂镇",  
 },  
 {  
 value: "441900129",  
 label: "高埗镇",  
 },  
 {  
 value: "441900401",  
 label: "松山湖",  
 },  
 {  
 value: "441900402",  
 label: "东莞港",  
 },  
 {  
 value: "441900403",  
 label: "东莞生态园",  
 },  
 ],  
 },  
 {  
 value: "4420",  
 label: "中山市",  
 children: [  
 {  
 value: "442000001",  
 label: "石岐街道",  
 },  
 {  
 value: "442000002",  
 label: "东区街道",  
 },  
 {  
 value: "442000003",  
 label: "中山港街道",  
 },  
 {  
 value: "442000004",  
 label: "西区街道",  
 },  
 {  
 value: "442000005",  
 label: "南区街道",  
 },  
 {  
 value: "442000006",  
 label: "五桂山街道",  
 },  
 {  
 value: "442000100",  
 label: "小榄镇",  
 },  
 {  
 value: "442000101",  
 label: "黄圃镇",  
 },  
 {  
 value: "442000102",  
 label: "民众镇",  
 },  
 {  
 value: "442000103",  
 label: "东凤镇",  
 },  
 {  
 value: "442000104",  
 label: "东升镇",  
 },  
 {  
 value: "442000105",  
 label: "古镇镇",  
 },  
 {  
 value: "442000106",  
 label: "沙溪镇",  
 },  
 {  
 value: "442000107",  
 label: "坦洲镇",  
 },  
 {  
 value: "442000108",  
 label: "港口镇",  
 },  
 {  
 value: "442000109",  
 label: "三角镇",  
 },  
 {  
 value: "442000110",  
 label: "横栏镇",  
 },  
 {  
 value: "442000111",  
 label: "南头镇",  
 },  
 {  
 value: "442000112",  
 label: "阜沙镇",  
 },  
 {  
 value: "442000113",  
 label: "南朗镇",  
 },  
 {  
 value: "442000114",  
 label: "三乡镇",  
 },  
 {  
 value: "442000115",  
 label: "板芙镇",  
 },  
 {  
 value: "442000116",  
 label: "大涌镇",  
 },  
 {  
 value: "442000117",  
 label: "神湾镇",  
 },  
 ],  
 },  
 {  
 value: "4451",  
 label: "潮州市",  
 children: [  
 {  
 value: "445102",  
 label: "湘桥区",  
 },  
 {  
 value: "445103",  
 label: "潮安区",  
 },  
 {  
 value: "445122",  
 label: "饶平县",  
 },  
 ],  
 },  
 {  
 value: "4452",  
 label: "揭阳市",  
 children: [  
 {  
 value: "445202",  
 label: "榕城区",  
 },  
 {  
 value: "445203",  
 label: "揭东区",  
 },  
 {  
 value: "445222",  
 label: "揭西县",  
 },  
 {  
 value: "445224",  
 label: "惠来县",  
 },  
 {  
 value: "445281",  
 label: "普宁市",  
 },  
 ],  
 },  
 {  
 value: "4453",  
 label: "云浮市",  
 children: [  
 {  
 value: "445302",  
 label: "云城区",  
 },  
 {  
 value: "445303",  
 label: "云安区",  
 },  
 {  
 value: "445321",  
 label: "新兴县",  
 },  
 {  
 value: "445322",  
 label: "郁南县",  
 },  
 {  
 value: "445381",  
 label: "罗定市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "45",  
 label: "广西壮族自治区",  
 children: [  
 {  
 value: "4501",  
 label: "南宁市",  
 children: [  
 {  
 value: "450102",  
 label: "兴宁区",  
 },  
 {  
 value: "450103",  
 label: "青秀区",  
 },  
 {  
 value: "450105",  
 label: "江南区",  
 },  
 {  
 value: "450107",  
 label: "西乡塘区",  
 },  
 {  
 value: "450108",  
 label: "良庆区",  
 },  
 {  
 value: "450109",  
 label: "邕宁区",  
 },  
 {  
 value: "450110",  
 label: "武鸣区",  
 },  
 {  
 value: "450123",  
 label: "隆安县",  
 },  
 {  
 value: "450124",  
 label: "马山县",  
 },  
 {  
 value: "450125",  
 label: "上林县",  
 },  
 {  
 value: "450126",  
 label: "宾阳县",  
 },  
 {  
 value: "450127",  
 label: "横县",  
 },  
 ],  
 },  
 {  
 value: "4502",  
 label: "柳州市",  
 children: [  
 {  
 value: "450202",  
 label: "城中区",  
 },  
 {  
 value: "450203",  
 label: "鱼峰区",  
 },  
 {  
 value: "450204",  
 label: "柳南区",  
 },  
 {  
 value: "450205",  
 label: "柳北区",  
 },  
 {  
 value: "450206",  
 label: "柳江区",  
 },  
 {  
 value: "450222",  
 label: "柳城县",  
 },  
 {  
 value: "450223",  
 label: "鹿寨县",  
 },  
 {  
 value: "450224",  
 label: "融安县",  
 },  
 {  
 value: "450225",  
 label: "融水苗族自治县",  
 },  
 {  
 value: "450226",  
 label: "三江侗族自治县",  
 },  
 ],  
 },  
 {  
 value: "4503",  
 label: "桂林市",  
 children: [  
 {  
 value: "450302",  
 label: "秀峰区",  
 },  
 {  
 value: "450303",  
 label: "叠彩区",  
 },  
 {  
 value: "450304",  
 label: "象山区",  
 },  
 {  
 value: "450305",  
 label: "七星区",  
 },  
 {  
 value: "450311",  
 label: "雁山区",  
 },  
 {  
 value: "450312",  
 label: "临桂区",  
 },  
 {  
 value: "450321",  
 label: "阳朔县",  
 },  
 {  
 value: "450323",  
 label: "灵川县",  
 },  
 {  
 value: "450324",  
 label: "全州县",  
 },  
 {  
 value: "450325",  
 label: "兴安县",  
 },  
 {  
 value: "450326",  
 label: "永福县",  
 },  
 {  
 value: "450327",  
 label: "灌阳县",  
 },  
 {  
 value: "450328",  
 label: "龙胜各族自治县",  
 },  
 {  
 value: "450329",  
 label: "资源县",  
 },  
 {  
 value: "450330",  
 label: "平乐县",  
 },  
 {  
 value: "450332",  
 label: "恭城瑶族自治县",  
 },  
 {  
 value: "450381",  
 label: "荔浦市",  
 },  
 ],  
 },  
 {  
 value: "4504",  
 label: "梧州市",  
 children: [  
 {  
 value: "450403",  
 label: "万秀区",  
 },  
 {  
 value: "450405",  
 label: "长洲区",  
 },  
 {  
 value: "450406",  
 label: "龙圩区",  
 },  
 {  
 value: "450421",  
 label: "苍梧县",  
 },  
 {  
 value: "450422",  
 label: "藤县",  
 },  
 {  
 value: "450423",  
 label: "蒙山县",  
 },  
 {  
 value: "450481",  
 label: "岑溪市",  
 },  
 ],  
 },  
 {  
 value: "4505",  
 label: "北海市",  
 children: [  
 {  
 value: "450502",  
 label: "海城区",  
 },  
 {  
 value: "450503",  
 label: "银海区",  
 },  
 {  
 value: "450512",  
 label: "铁山港区",  
 },  
 {  
 value: "450521",  
 label: "合浦县",  
 },  
 ],  
 },  
 {  
 value: "4506",  
 label: "防城港市",  
 children: [  
 {  
 value: "450602",  
 label: "港口区",  
 },  
 {  
 value: "450603",  
 label: "防城区",  
 },  
 {  
 value: "450621",  
 label: "上思县",  
 },  
 {  
 value: "450681",  
 label: "东兴市",  
 },  
 ],  
 },  
 {  
 value: "4507",  
 label: "钦州市",  
 children: [  
 {  
 value: "450702",  
 label: "钦南区",  
 },  
 {  
 value: "450703",  
 label: "钦北区",  
 },  
 {  
 value: "450721",  
 label: "灵山县",  
 },  
 {  
 value: "450722",  
 label: "浦北县",  
 },  
 ],  
 },  
 {  
 value: "4508",  
 label: "贵港市",  
 children: [  
 {  
 value: "450802",  
 label: "港北区",  
 },  
 {  
 value: "450803",  
 label: "港南区",  
 },  
 {  
 value: "450804",  
 label: "覃塘区",  
 },  
 {  
 value: "450821",  
 label: "平南县",  
 },  
 {  
 value: "450881",  
 label: "桂平市",  
 },  
 ],  
 },  
 {  
 value: "4509",  
 label: "玉林市",  
 children: [  
 {  
 value: "450902",  
 label: "玉州区",  
 },  
 {  
 value: "450903",  
 label: "福绵区",  
 },  
 {  
 value: "450921",  
 label: "容县",  
 },  
 {  
 value: "450922",  
 label: "陆川县",  
 },  
 {  
 value: "450923",  
 label: "博白县",  
 },  
 {  
 value: "450924",  
 label: "兴业县",  
 },  
 {  
 value: "450981",  
 label: "北流市",  
 },  
 ],  
 },  
 {  
 value: "4510",  
 label: "百色市",  
 children: [  
 {  
 value: "451002",  
 label: "右江区",  
 },  
 {  
 value: "451003",  
 label: "田阳区",  
 },  
 {  
 value: "451022",  
 label: "田东县",  
 },  
 {  
 value: "451023",  
 label: "平果县",  
 },  
 {  
 value: "451024",  
 label: "德保县",  
 },  
 {  
 value: "451026",  
 label: "那坡县",  
 },  
 {  
 value: "451027",  
 label: "凌云县",  
 },  
 {  
 value: "451028",  
 label: "乐业县",  
 },  
 {  
 value: "451029",  
 label: "田林县",  
 },  
 {  
 value: "451030",  
 label: "西林县",  
 },  
 {  
 value: "451031",  
 label: "隆林各族自治县",  
 },  
 {  
 value: "451081",  
 label: "靖西市",  
 },  
 ],  
 },  
 {  
 value: "4511",  
 label: "贺州市",  
 children: [  
 {  
 value: "451102",  
 label: "八步区",  
 },  
 {  
 value: "451103",  
 label: "平桂区",  
 },  
 {  
 value: "451121",  
 label: "昭平县",  
 },  
 {  
 value: "451122",  
 label: "钟山县",  
 },  
 {  
 value: "451123",  
 label: "富川瑶族自治县",  
 },  
 ],  
 },  
 {  
 value: "4512",  
 label: "河池市",  
 children: [  
 {  
 value: "451202",  
 label: "金城江区",  
 },  
 {  
 value: "451203",  
 label: "宜州区",  
 },  
 {  
 value: "451221",  
 label: "南丹县",  
 },  
 {  
 value: "451222",  
 label: "天峨县",  
 },  
 {  
 value: "451223",  
 label: "凤山县",  
 },  
 {  
 value: "451224",  
 label: "东兰县",  
 },  
 {  
 value: "451225",  
 label: "罗城仫佬族自治县",  
 },  
 {  
 value: "451226",  
 label: "环江毛南族自治县",  
 },  
 {  
 value: "451227",  
 label: "巴马瑶族自治县",  
 },  
 {  
 value: "451228",  
 label: "都安瑶族自治县",  
 },  
 {  
 value: "451229",  
 label: "大化瑶族自治县",  
 },  
 ],  
 },  
 {  
 value: "4513",  
 label: "来宾市",  
 children: [  
 {  
 value: "451302",  
 label: "兴宾区",  
 },  
 {  
 value: "451321",  
 label: "忻城县",  
 },  
 {  
 value: "451322",  
 label: "象州县",  
 },  
 {  
 value: "451323",  
 label: "武宣县",  
 },  
 {  
 value: "451324",  
 label: "金秀瑶族自治县",  
 },  
 {  
 value: "451381",  
 label: "合山市",  
 },  
 ],  
 },  
 {  
 value: "4514",  
 label: "崇左市",  
 children: [  
 {  
 value: "451402",  
 label: "江州区",  
 },  
 {  
 value: "451421",  
 label: "扶绥县",  
 },  
 {  
 value: "451422",  
 label: "宁明县",  
 },  
 {  
 value: "451423",  
 label: "龙州县",  
 },  
 {  
 value: "451424",  
 label: "大新县",  
 },  
 {  
 value: "451425",  
 label: "天等县",  
 },  
 {  
 value: "451481",  
 label: "凭祥市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "46",  
 label: "海南省",  
 children: [  
 {  
 value: "4601",  
 label: "海口市",  
 children: [  
 {  
 value: "460105",  
 label: "秀英区",  
 },  
 {  
 value: "460106",  
 label: "龙华区",  
 },  
 {  
 value: "460107",  
 label: "琼山区",  
 },  
 {  
 value: "460108",  
 label: "美兰区",  
 },  
 ],  
 },  
 {  
 value: "4602",  
 label: "三亚市",  
 children: [  
 {  
 value: "460202",  
 label: "海棠区",  
 },  
 {  
 value: "460203",  
 label: "吉阳区",  
 },  
 {  
 value: "460204",  
 label: "天涯区",  
 },  
 {  
 value: "460205",  
 label: "崖州区",  
 },  
 ],  
 },  
 {  
 value: "4603",  
 label: "三沙市",  
 children: [  
 {  
 value: "460321",  
 label: "西沙群岛",  
 },  
 {  
 value: "460322",  
 label: "南沙群岛",  
 },  
 {  
 value: "460323",  
 label: "中沙群岛的岛礁及其海域",  
 },  
 ],  
 },  
 {  
 value: "4604",  
 label: "儋州市",  
 children: [  
 {  
 value: "460400100",  
 label: "那大镇",  
 },  
 {  
 value: "460400101",  
 label: "和庆镇",  
 },  
 {  
 value: "460400102",  
 label: "南丰镇",  
 },  
 {  
 value: "460400103",  
 label: "大成镇",  
 },  
 {  
 value: "460400104",  
 label: "雅星镇",  
 },  
 {  
 value: "460400105",  
 label: "兰洋镇",  
 },  
 {  
 value: "460400106",  
 label: "光村镇",  
 },  
 {  
 value: "460400107",  
 label: "木棠镇",  
 },  
 {  
 value: "460400108",  
 label: "海头镇",  
 },  
 {  
 value: "460400109",  
 label: "峨蔓镇",  
 },  
 {  
 value: "460400111",  
 label: "王五镇",  
 },  
 {  
 value: "460400112",  
 label: "白马井镇",  
 },  
 {  
 value: "460400113",  
 label: "中和镇",  
 },  
 {  
 value: "460400114",  
 label: "排浦镇",  
 },  
 {  
 value: "460400115",  
 label: "东成镇",  
 },  
 {  
 value: "460400116",  
 label: "新州镇",  
 },  
 {  
 value: "460400499",  
 label: "洋浦经济开发区",  
 },  
 {  
 value: "460400500",  
 label: "华南热作学院",  
 },  
 ],  
 },  
 {  
 value: "4690",  
 label: "省直辖县级行政区划",  
 children: [  
 {  
 value: "469001",  
 label: "五指山市",  
 },  
 {  
 value: "469002",  
 label: "琼海市",  
 },  
 {  
 value: "469005",  
 label: "文昌市",  
 },  
 {  
 value: "469006",  
 label: "万宁市",  
 },  
 {  
 value: "469007",  
 label: "东方市",  
 },  
 {  
 value: "469021",  
 label: "定安县",  
 },  
 {  
 value: "469022",  
 label: "屯昌县",  
 },  
 {  
 value: "469023",  
 label: "澄迈县",  
 },  
 {  
 value: "469024",  
 label: "临高县",  
 },  
 {  
 value: "469025",  
 label: "白沙黎族自治县",  
 },  
 {  
 value: "469026",  
 label: "昌江黎族自治县",  
 },  
 {  
 value: "469027",  
 label: "乐东黎族自治县",  
 },  
 {  
 value: "469028",  
 label: "陵水黎族自治县",  
 },  
 {  
 value: "469029",  
 label: "保亭黎族苗族自治县",  
 },  
 {  
 value: "469030",  
 label: "琼中黎族苗族自治县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "50",  
 label: "重庆市",  
 children: [  
 {  
 value: "5001",  
 label: "市辖区",  
 children: [  
 {  
 value: "500101",  
 label: "万州区",  
 },  
 {  
 value: "500102",  
 label: "涪陵区",  
 },  
 {  
 value: "500103",  
 label: "渝中区",  
 },  
 {  
 value: "500104",  
 label: "大渡口区",  
 },  
 {  
 value: "500105",  
 label: "江北区",  
 },  
 {  
 value: "500106",  
 label: "沙坪坝区",  
 },  
 {  
 value: "500107",  
 label: "九龙坡区",  
 },  
 {  
 value: "500108",  
 label: "南岸区",  
 },  
 {  
 value: "500109",  
 label: "北碚区",  
 },  
 {  
 value: "500110",  
 label: "綦江区",  
 },  
 {  
 value: "500111",  
 label: "大足区",  
 },  
 {  
 value: "500112",  
 label: "渝北区",  
 },  
 {  
 value: "500113",  
 label: "巴南区",  
 },  
 {  
 value: "500114",  
 label: "黔江区",  
 },  
 {  
 value: "500115",  
 label: "长寿区",  
 },  
 {  
 value: "500116",  
 label: "江津区",  
 },  
 {  
 value: "500117",  
 label: "合川区",  
 },  
 {  
 value: "500118",  
 label: "永川区",  
 },  
 {  
 value: "500119",  
 label: "南川区",  
 },  
 {  
 value: "500120",  
 label: "璧山区",  
 },  
 {  
 value: "500151",  
 label: "铜梁区",  
 },  
 {  
 value: "500152",  
 label: "潼南区",  
 },  
 {  
 value: "500153",  
 label: "荣昌区",  
 },  
 {  
 value: "500154",  
 label: "开州区",  
 },  
 {  
 value: "500155",  
 label: "梁平区",  
 },  
 {  
 value: "500156",  
 label: "武隆区",  
 },  
 ],  
 },  
 {  
 value: "5002",  
 label: "县",  
 children: [  
 {  
 value: "500229",  
 label: "城口县",  
 },  
 {  
 value: "500230",  
 label: "丰都县",  
 },  
 {  
 value: "500231",  
 label: "垫江县",  
 },  
 {  
 value: "500233",  
 label: "忠县",  
 },  
 {  
 value: "500235",  
 label: "云阳县",  
 },  
 {  
 value: "500236",  
 label: "奉节县",  
 },  
 {  
 value: "500237",  
 label: "巫山县",  
 },  
 {  
 value: "500238",  
 label: "巫溪县",  
 },  
 {  
 value: "500240",  
 label: "石柱土家族自治县",  
 },  
 {  
 value: "500241",  
 label: "秀山土家族苗族自治县",  
 },  
 {  
 value: "500242",  
 label: "酉阳土家族苗族自治县",  
 },  
 {  
 value: "500243",  
 label: "彭水苗族土家族自治县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "51",  
 label: "四川省",  
 children: [  
 {  
 value: "5101",  
 label: "成都市",  
 children: [  
 {  
 value: "510104",  
 label: "锦江区",  
 },  
 {  
 value: "510105",  
 label: "青羊区",  
 },  
 {  
 value: "510106",  
 label: "金牛区",  
 },  
 {  
 value: "510107",  
 label: "武侯区",  
 },  
 {  
 value: "510108",  
 label: "成华区",  
 },  
 {  
 value: "510112",  
 label: "龙泉驿区",  
 },  
 {  
 value: "510113",  
 label: "青白江区",  
 },  
 {  
 value: "510114",  
 label: "新都区",  
 },  
 {  
 value: "510115",  
 label: "温江区",  
 },  
 {  
 value: "510116",  
 label: "双流区",  
 },  
 {  
 value: "510117",  
 label: "郫都区",  
 },  
 {  
 value: "510121",  
 label: "金堂县",  
 },  
 {  
 value: "510129",  
 label: "大邑县",  
 },  
 {  
 value: "510131",  
 label: "蒲江县",  
 },  
 {  
 value: "510132",  
 label: "新津县",  
 },  
 {  
 value: "510181",  
 label: "都江堰市",  
 },  
 {  
 value: "510182",  
 label: "彭州市",  
 },  
 {  
 value: "510183",  
 label: "邛崃市",  
 },  
 {  
 value: "510184",  
 label: "崇州市",  
 },  
 {  
 value: "510185",  
 label: "简阳市",  
 },  
 ],  
 },  
 {  
 value: "5103",  
 label: "自贡市",  
 children: [  
 {  
 value: "510302",  
 label: "自流井区",  
 },  
 {  
 value: "510303",  
 label: "贡井区",  
 },  
 {  
 value: "510304",  
 label: "大安区",  
 },  
 {  
 value: "510311",  
 label: "沿滩区",  
 },  
 {  
 value: "510321",  
 label: "荣县",  
 },  
 {  
 value: "510322",  
 label: "富顺县",  
 },  
 ],  
 },  
 {  
 value: "5104",  
 label: "攀枝花市",  
 children: [  
 {  
 value: "510402",  
 label: "东区",  
 },  
 {  
 value: "510403",  
 label: "西区",  
 },  
 {  
 value: "510411",  
 label: "仁和区",  
 },  
 {  
 value: "510421",  
 label: "米易县",  
 },  
 {  
 value: "510422",  
 label: "盐边县",  
 },  
 ],  
 },  
 {  
 value: "5105",  
 label: "泸州市",  
 children: [  
 {  
 value: "510502",  
 label: "江阳区",  
 },  
 {  
 value: "510503",  
 label: "纳溪区",  
 },  
 {  
 value: "510504",  
 label: "龙马潭区",  
 },  
 {  
 value: "510521",  
 label: "泸县",  
 },  
 {  
 value: "510522",  
 label: "合江县",  
 },  
 {  
 value: "510524",  
 label: "叙永县",  
 },  
 {  
 value: "510525",  
 label: "古蔺县",  
 },  
 ],  
 },  
 {  
 value: "5106",  
 label: "德阳市",  
 children: [  
 {  
 value: "510603",  
 label: "旌阳区",  
 },  
 {  
 value: "510604",  
 label: "罗江区",  
 },  
 {  
 value: "510623",  
 label: "中江县",  
 },  
 {  
 value: "510681",  
 label: "广汉市",  
 },  
 {  
 value: "510682",  
 label: "什邡市",  
 },  
 {  
 value: "510683",  
 label: "绵竹市",  
 },  
 ],  
 },  
 {  
 value: "5107",  
 label: "绵阳市",  
 children: [  
 {  
 value: "510703",  
 label: "涪城区",  
 },  
 {  
 value: "510704",  
 label: "游仙区",  
 },  
 {  
 value: "510705",  
 label: "安州区",  
 },  
 {  
 value: "510722",  
 label: "三台县",  
 },  
 {  
 value: "510723",  
 label: "盐亭县",  
 },  
 {  
 value: "510725",  
 label: "梓潼县",  
 },  
 {  
 value: "510726",  
 label: "北川羌族自治县",  
 },  
 {  
 value: "510727",  
 label: "平武县",  
 },  
 {  
 value: "510781",  
 label: "江油市",  
 },  
 ],  
 },  
 {  
 value: "5108",  
 label: "广元市",  
 children: [  
 {  
 value: "510802",  
 label: "利州区",  
 },  
 {  
 value: "510811",  
 label: "昭化区",  
 },  
 {  
 value: "510812",  
 label: "朝天区",  
 },  
 {  
 value: "510821",  
 label: "旺苍县",  
 },  
 {  
 value: "510822",  
 label: "青川县",  
 },  
 {  
 value: "510823",  
 label: "剑阁县",  
 },  
 {  
 value: "510824",  
 label: "苍溪县",  
 },  
 ],  
 },  
 {  
 value: "5109",  
 label: "遂宁市",  
 children: [  
 {  
 value: "510903",  
 label: "船山区",  
 },  
 {  
 value: "510904",  
 label: "安居区",  
 },  
 {  
 value: "510921",  
 label: "蓬溪县",  
 },  
 {  
 value: "510923",  
 label: "大英县",  
 },  
 {  
 value: "510981",  
 label: "射洪市",  
 },  
 ],  
 },  
 {  
 value: "5110",  
 label: "内江市",  
 children: [  
 {  
 value: "511002",  
 label: "市中区",  
 },  
 {  
 value: "511011",  
 label: "东兴区",  
 },  
 {  
 value: "511024",  
 label: "威远县",  
 },  
 {  
 value: "511025",  
 label: "资中县",  
 },  
 {  
 value: "511071",  
 label: "内江经济开发区",  
 },  
 {  
 value: "511083",  
 label: "隆昌市",  
 },  
 ],  
 },  
 {  
 value: "5111",  
 label: "乐山市",  
 children: [  
 {  
 value: "511102",  
 label: "市中区",  
 },  
 {  
 value: "511111",  
 label: "沙湾区",  
 },  
 {  
 value: "511112",  
 label: "五通桥区",  
 },  
 {  
 value: "511113",  
 label: "金口河区",  
 },  
 {  
 value: "511123",  
 label: "犍为县",  
 },  
 {  
 value: "511124",  
 label: "井研县",  
 },  
 {  
 value: "511126",  
 label: "夹江县",  
 },  
 {  
 value: "511129",  
 label: "沐川县",  
 },  
 {  
 value: "511132",  
 label: "峨边彝族自治县",  
 },  
 {  
 value: "511133",  
 label: "马边彝族自治县",  
 },  
 {  
 value: "511181",  
 label: "峨眉山市",  
 },  
 ],  
 },  
 {  
 value: "5113",  
 label: "南充市",  
 children: [  
 {  
 value: "511302",  
 label: "顺庆区",  
 },  
 {  
 value: "511303",  
 label: "高坪区",  
 },  
 {  
 value: "511304",  
 label: "嘉陵区",  
 },  
 {  
 value: "511321",  
 label: "南部县",  
 },  
 {  
 value: "511322",  
 label: "营山县",  
 },  
 {  
 value: "511323",  
 label: "蓬安县",  
 },  
 {  
 value: "511324",  
 label: "仪陇县",  
 },  
 {  
 value: "511325",  
 label: "西充县",  
 },  
 {  
 value: "511381",  
 label: "阆中市",  
 },  
 ],  
 },  
 {  
 value: "5114",  
 label: "眉山市",  
 children: [  
 {  
 value: "511402",  
 label: "东坡区",  
 },  
 {  
 value: "511403",  
 label: "彭山区",  
 },  
 {  
 value: "511421",  
 label: "仁寿县",  
 },  
 {  
 value: "511423",  
 label: "洪雅县",  
 },  
 {  
 value: "511424",  
 label: "丹棱县",  
 },  
 {  
 value: "511425",  
 label: "青神县",  
 },  
 ],  
 },  
 {  
 value: "5115",  
 label: "宜宾市",  
 children: [  
 {  
 value: "511502",  
 label: "翠屏区",  
 },  
 {  
 value: "511503",  
 label: "南溪区",  
 },  
 {  
 value: "511504",  
 label: "叙州区",  
 },  
 {  
 value: "511523",  
 label: "江安县",  
 },  
 {  
 value: "511524",  
 label: "长宁县",  
 },  
 {  
 value: "511525",  
 label: "高县",  
 },  
 {  
 value: "511526",  
 label: "珙县",  
 },  
 {  
 value: "511527",  
 label: "筠连县",  
 },  
 {  
 value: "511528",  
 label: "兴文县",  
 },  
 {  
 value: "511529",  
 label: "屏山县",  
 },  
 ],  
 },  
 {  
 value: "5116",  
 label: "广安市",  
 children: [  
 {  
 value: "511602",  
 label: "广安区",  
 },  
 {  
 value: "511603",  
 label: "前锋区",  
 },  
 {  
 value: "511621",  
 label: "岳池县",  
 },  
 {  
 value: "511622",  
 label: "武胜县",  
 },  
 {  
 value: "511623",  
 label: "邻水县",  
 },  
 {  
 value: "511681",  
 label: "华蓥市",  
 },  
 ],  
 },  
 {  
 value: "5117",  
 label: "达州市",  
 children: [  
 {  
 value: "511702",  
 label: "通川区",  
 },  
 {  
 value: "511703",  
 label: "达川区",  
 },  
 {  
 value: "511722",  
 label: "宣汉县",  
 },  
 {  
 value: "511723",  
 label: "开江县",  
 },  
 {  
 value: "511724",  
 label: "大竹县",  
 },  
 {  
 value: "511725",  
 label: "渠县",  
 },  
 {  
 value: "511771",  
 label: "达州经济开发区",  
 },  
 {  
 value: "511781",  
 label: "万源市",  
 },  
 ],  
 },  
 {  
 value: "5118",  
 label: "雅安市",  
 children: [  
 {  
 value: "511802",  
 label: "雨城区",  
 },  
 {  
 value: "511803",  
 label: "名山区",  
 },  
 {  
 value: "511822",  
 label: "荥经县",  
 },  
 {  
 value: "511823",  
 label: "汉源县",  
 },  
 {  
 value: "511824",  
 label: "石棉县",  
 },  
 {  
 value: "511825",  
 label: "天全县",  
 },  
 {  
 value: "511826",  
 label: "芦山县",  
 },  
 {  
 value: "511827",  
 label: "宝兴县",  
 },  
 ],  
 },  
 {  
 value: "5119",  
 label: "巴中市",  
 children: [  
 {  
 value: "511902",  
 label: "巴州区",  
 },  
 {  
 value: "511903",  
 label: "恩阳区",  
 },  
 {  
 value: "511921",  
 label: "通江县",  
 },  
 {  
 value: "511922",  
 label: "南江县",  
 },  
 {  
 value: "511923",  
 label: "平昌县",  
 },  
 {  
 value: "511971",  
 label: "巴中经济开发区",  
 },  
 ],  
 },  
 {  
 value: "5120",  
 label: "资阳市",  
 children: [  
 {  
 value: "512002",  
 label: "雁江区",  
 },  
 {  
 value: "512021",  
 label: "安岳县",  
 },  
 {  
 value: "512022",  
 label: "乐至县",  
 },  
 ],  
 },  
 {  
 value: "5132",  
 label: "阿坝藏族羌族自治州",  
 children: [  
 {  
 value: "513201",  
 label: "马尔康市",  
 },  
 {  
 value: "513221",  
 label: "汶川县",  
 },  
 {  
 value: "513222",  
 label: "理县",  
 },  
 {  
 value: "513223",  
 label: "茂县",  
 },  
 {  
 value: "513224",  
 label: "松潘县",  
 },  
 {  
 value: "513225",  
 label: "九寨沟县",  
 },  
 {  
 value: "513226",  
 label: "金川县",  
 },  
 {  
 value: "513227",  
 label: "小金县",  
 },  
 {  
 value: "513228",  
 label: "黑水县",  
 },  
 {  
 value: "513230",  
 label: "壤塘县",  
 },  
 {  
 value: "513231",  
 label: "阿坝县",  
 },  
 {  
 value: "513232",  
 label: "若尔盖县",  
 },  
 {  
 value: "513233",  
 label: "红原县",  
 },  
 ],  
 },  
 {  
 value: "5133",  
 label: "甘孜藏族自治州",  
 children: [  
 {  
 value: "513301",  
 label: "康定市",  
 },  
 {  
 value: "513322",  
 label: "泸定县",  
 },  
 {  
 value: "513323",  
 label: "丹巴县",  
 },  
 {  
 value: "513324",  
 label: "九龙县",  
 },  
 {  
 value: "513325",  
 label: "雅江县",  
 },  
 {  
 value: "513326",  
 label: "道孚县",  
 },  
 {  
 value: "513327",  
 label: "炉霍县",  
 },  
 {  
 value: "513328",  
 label: "甘孜县",  
 },  
 {  
 value: "513329",  
 label: "新龙县",  
 },  
 {  
 value: "513330",  
 label: "德格县",  
 },  
 {  
 value: "513331",  
 label: "白玉县",  
 },  
 {  
 value: "513332",  
 label: "石渠县",  
 },  
 {  
 value: "513333",  
 label: "色达县",  
 },  
 {  
 value: "513334",  
 label: "理塘县",  
 },  
 {  
 value: "513335",  
 label: "巴塘县",  
 },  
 {  
 value: "513336",  
 label: "乡城县",  
 },  
 {  
 value: "513337",  
 label: "稻城县",  
 },  
 {  
 value: "513338",  
 label: "得荣县",  
 },  
 ],  
 },  
 {  
 value: "5134",  
 label: "凉山彝族自治州",  
 children: [  
 {  
 value: "513401",  
 label: "西昌市",  
 },  
 {  
 value: "513422",  
 label: "木里藏族自治县",  
 },  
 {  
 value: "513423",  
 label: "盐源县",  
 },  
 {  
 value: "513424",  
 label: "德昌县",  
 },  
 {  
 value: "513425",  
 label: "会理县",  
 },  
 {  
 value: "513426",  
 label: "会东县",  
 },  
 {  
 value: "513427",  
 label: "宁南县",  
 },  
 {  
 value: "513428",  
 label: "普格县",  
 },  
 {  
 value: "513429",  
 label: "布拖县",  
 },  
 {  
 value: "513430",  
 label: "金阳县",  
 },  
 {  
 value: "513431",  
 label: "昭觉县",  
 },  
 {  
 value: "513432",  
 label: "喜德县",  
 },  
 {  
 value: "513433",  
 label: "冕宁县",  
 },  
 {  
 value: "513434",  
 label: "越西县",  
 },  
 {  
 value: "513435",  
 label: "甘洛县",  
 },  
 {  
 value: "513436",  
 label: "美姑县",  
 },  
 {  
 value: "513437",  
 label: "雷波县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "52",  
 label: "贵州省",  
 children: [  
 {  
 value: "5201",  
 label: "贵阳市",  
 children: [  
 {  
 value: "520102",  
 label: "南明区",  
 },  
 {  
 value: "520103",  
 label: "云岩区",  
 },  
 {  
 value: "520111",  
 label: "花溪区",  
 },  
 {  
 value: "520112",  
 label: "乌当区",  
 },  
 {  
 value: "520113",  
 label: "白云区",  
 },  
 {  
 value: "520115",  
 label: "观山湖区",  
 },  
 {  
 value: "520121",  
 label: "开阳县",  
 },  
 {  
 value: "520122",  
 label: "息烽县",  
 },  
 {  
 value: "520123",  
 label: "修文县",  
 },  
 {  
 value: "520181",  
 label: "清镇市",  
 },  
 ],  
 },  
 {  
 value: "5202",  
 label: "六盘水市",  
 children: [  
 {  
 value: "520201",  
 label: "钟山区",  
 },  
 {  
 value: "520203",  
 label: "六枝特区",  
 },  
 {  
 value: "520221",  
 label: "水城县",  
 },  
 {  
 value: "520281",  
 label: "盘州市",  
 },  
 ],  
 },  
 {  
 value: "5203",  
 label: "遵义市",  
 children: [  
 {  
 value: "520302",  
 label: "红花岗区",  
 },  
 {  
 value: "520303",  
 label: "汇川区",  
 },  
 {  
 value: "520304",  
 label: "播州区",  
 },  
 {  
 value: "520322",  
 label: "桐梓县",  
 },  
 {  
 value: "520323",  
 label: "绥阳县",  
 },  
 {  
 value: "520324",  
 label: "正安县",  
 },  
 {  
 value: "520325",  
 label: "道真仡佬族苗族自治县",  
 },  
 {  
 value: "520326",  
 label: "务川仡佬族苗族自治县",  
 },  
 {  
 value: "520327",  
 label: "凤冈县",  
 },  
 {  
 value: "520328",  
 label: "湄潭县",  
 },  
 {  
 value: "520329",  
 label: "余庆县",  
 },  
 {  
 value: "520330",  
 label: "习水县",  
 },  
 {  
 value: "520381",  
 label: "赤水市",  
 },  
 {  
 value: "520382",  
 label: "仁怀市",  
 },  
 ],  
 },  
 {  
 value: "5204",  
 label: "安顺市",  
 children: [  
 {  
 value: "520402",  
 label: "西秀区",  
 },  
 {  
 value: "520403",  
 label: "平坝区",  
 },  
 {  
 value: "520422",  
 label: "普定县",  
 },  
 {  
 value: "520423",  
 label: "镇宁布依族苗族自治县",  
 },  
 {  
 value: "520424",  
 label: "关岭布依族苗族自治县",  
 },  
 {  
 value: "520425",  
 label: "紫云苗族布依族自治县",  
 },  
 ],  
 },  
 {  
 value: "5205",  
 label: "毕节市",  
 children: [  
 {  
 value: "520502",  
 label: "七星关区",  
 },  
 {  
 value: "520521",  
 label: "大方县",  
 },  
 {  
 value: "520522",  
 label: "黔西县",  
 },  
 {  
 value: "520523",  
 label: "金沙县",  
 },  
 {  
 value: "520524",  
 label: "织金县",  
 },  
 {  
 value: "520525",  
 label: "纳雍县",  
 },  
 {  
 value: "520526",  
 label: "威宁彝族回族苗族自治县",  
 },  
 {  
 value: "520527",  
 label: "赫章县",  
 },  
 ],  
 },  
 {  
 value: "5206",  
 label: "铜仁市",  
 children: [  
 {  
 value: "520602",  
 label: "碧江区",  
 },  
 {  
 value: "520603",  
 label: "万山区",  
 },  
 {  
 value: "520621",  
 label: "江口县",  
 },  
 {  
 value: "520622",  
 label: "玉屏侗族自治县",  
 },  
 {  
 value: "520623",  
 label: "石阡县",  
 },  
 {  
 value: "520624",  
 label: "思南县",  
 },  
 {  
 value: "520625",  
 label: "印江土家族苗族自治县",  
 },  
 {  
 value: "520626",  
 label: "德江县",  
 },  
 {  
 value: "520627",  
 label: "沿河土家族自治县",  
 },  
 {  
 value: "520628",  
 label: "松桃苗族自治县",  
 },  
 ],  
 },  
 {  
 value: "5223",  
 label: "黔西南布依族苗族自治州",  
 children: [  
 {  
 value: "522301",  
 label: "兴义市",  
 },  
 {  
 value: "522302",  
 label: "兴仁市",  
 },  
 {  
 value: "522323",  
 label: "普安县",  
 },  
 {  
 value: "522324",  
 label: "晴隆县",  
 },  
 {  
 value: "522325",  
 label: "贞丰县",  
 },  
 {  
 value: "522326",  
 label: "望谟县",  
 },  
 {  
 value: "522327",  
 label: "册亨县",  
 },  
 {  
 value: "522328",  
 label: "安龙县",  
 },  
 ],  
 },  
 {  
 value: "5226",  
 label: "黔东南苗族侗族自治州",  
 children: [  
 {  
 value: "522601",  
 label: "凯里市",  
 },  
 {  
 value: "522622",  
 label: "黄平县",  
 },  
 {  
 value: "522623",  
 label: "施秉县",  
 },  
 {  
 value: "522624",  
 label: "三穗县",  
 },  
 {  
 value: "522625",  
 label: "镇远县",  
 },  
 {  
 value: "522626",  
 label: "岑巩县",  
 },  
 {  
 value: "522627",  
 label: "天柱县",  
 },  
 {  
 value: "522628",  
 label: "锦屏县",  
 },  
 {  
 value: "522629",  
 label: "剑河县",  
 },  
 {  
 value: "522630",  
 label: "台江县",  
 },  
 {  
 value: "522631",  
 label: "黎平县",  
 },  
 {  
 value: "522632",  
 label: "榕江县",  
 },  
 {  
 value: "522633",  
 label: "从江县",  
 },  
 {  
 value: "522634",  
 label: "雷山县",  
 },  
 {  
 value: "522635",  
 label: "麻江县",  
 },  
 {  
 value: "522636",  
 label: "丹寨县",  
 },  
 ],  
 },  
 {  
 value: "5227",  
 label: "黔南布依族苗族自治州",  
 children: [  
 {  
 value: "522701",  
 label: "都匀市",  
 },  
 {  
 value: "522702",  
 label: "福泉市",  
 },  
 {  
 value: "522722",  
 label: "荔波县",  
 },  
 {  
 value: "522723",  
 label: "贵定县",  
 },  
 {  
 value: "522725",  
 label: "瓮安县",  
 },  
 {  
 value: "522726",  
 label: "独山县",  
 },  
 {  
 value: "522727",  
 label: "平塘县",  
 },  
 {  
 value: "522728",  
 label: "罗甸县",  
 },  
 {  
 value: "522729",  
 label: "长顺县",  
 },  
 {  
 value: "522730",  
 label: "龙里县",  
 },  
 {  
 value: "522731",  
 label: "惠水县",  
 },  
 {  
 value: "522732",  
 label: "三都水族自治县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "53",  
 label: "云南省",  
 children: [  
 {  
 value: "5301",  
 label: "昆明市",  
 children: [  
 {  
 value: "530102",  
 label: "五华区",  
 },  
 {  
 value: "530103",  
 label: "盘龙区",  
 },  
 {  
 value: "530111",  
 label: "官渡区",  
 },  
 {  
 value: "530112",  
 label: "西山区",  
 },  
 {  
 value: "530113",  
 label: "东川区",  
 },  
 {  
 value: "530114",  
 label: "呈贡区",  
 },  
 {  
 value: "530115",  
 label: "晋宁区",  
 },  
 {  
 value: "530124",  
 label: "富民县",  
 },  
 {  
 value: "530125",  
 label: "宜良县",  
 },  
 {  
 value: "530126",  
 label: "石林彝族自治县",  
 },  
 {  
 value: "530127",  
 label: "嵩明县",  
 },  
 {  
 value: "530128",  
 label: "禄劝彝族苗族自治县",  
 },  
 {  
 value: "530129",  
 label: "寻甸回族彝族自治县",  
 },  
 {  
 value: "530181",  
 label: "安宁市",  
 },  
 ],  
 },  
 {  
 value: "5303",  
 label: "曲靖市",  
 children: [  
 {  
 value: "530302",  
 label: "麒麟区",  
 },  
 {  
 value: "530303",  
 label: "沾益区",  
 },  
 {  
 value: "530304",  
 label: "马龙区",  
 },  
 {  
 value: "530322",  
 label: "陆良县",  
 },  
 {  
 value: "530323",  
 label: "师宗县",  
 },  
 {  
 value: "530324",  
 label: "罗平县",  
 },  
 {  
 value: "530325",  
 label: "富源县",  
 },  
 {  
 value: "530326",  
 label: "会泽县",  
 },  
 {  
 value: "530381",  
 label: "宣威市",  
 },  
 ],  
 },  
 {  
 value: "5304",  
 label: "玉溪市",  
 children: [  
 {  
 value: "530402",  
 label: "红塔区",  
 },  
 {  
 value: "530403",  
 label: "江川区",  
 },  
 {  
 value: "530422",  
 label: "澄江县",  
 },  
 {  
 value: "530423",  
 label: "通海县",  
 },  
 {  
 value: "530424",  
 label: "华宁县",  
 },  
 {  
 value: "530425",  
 label: "易门县",  
 },  
 {  
 value: "530426",  
 label: "峨山彝族自治县",  
 },  
 {  
 value: "530427",  
 label: "新平彝族傣族自治县",  
 },  
 {  
 value: "530428",  
 label: "元江哈尼族彝族傣族自治县",  
 },  
 ],  
 },  
 {  
 value: "5305",  
 label: "保山市",  
 children: [  
 {  
 value: "530502",  
 label: "隆阳区",  
 },  
 {  
 value: "530521",  
 label: "施甸县",  
 },  
 {  
 value: "530523",  
 label: "龙陵县",  
 },  
 {  
 value: "530524",  
 label: "昌宁县",  
 },  
 {  
 value: "530581",  
 label: "腾冲市",  
 },  
 ],  
 },  
 {  
 value: "5306",  
 label: "昭通市",  
 children: [  
 {  
 value: "530602",  
 label: "昭阳区",  
 },  
 {  
 value: "530621",  
 label: "鲁甸县",  
 },  
 {  
 value: "530622",  
 label: "巧家县",  
 },  
 {  
 value: "530623",  
 label: "盐津县",  
 },  
 {  
 value: "530624",  
 label: "大关县",  
 },  
 {  
 value: "530625",  
 label: "永善县",  
 },  
 {  
 value: "530626",  
 label: "绥江县",  
 },  
 {  
 value: "530627",  
 label: "镇雄县",  
 },  
 {  
 value: "530628",  
 label: "彝良县",  
 },  
 {  
 value: "530629",  
 label: "威信县",  
 },  
 {  
 value: "530681",  
 label: "水富市",  
 },  
 ],  
 },  
 {  
 value: "5307",  
 label: "丽江市",  
 children: [  
 {  
 value: "530702",  
 label: "古城区",  
 },  
 {  
 value: "530721",  
 label: "玉龙纳西族自治县",  
 },  
 {  
 value: "530722",  
 label: "永胜县",  
 },  
 {  
 value: "530723",  
 label: "华坪县",  
 },  
 {  
 value: "530724",  
 label: "宁蒗彝族自治县",  
 },  
 ],  
 },  
 {  
 value: "5308",  
 label: "普洱市",  
 children: [  
 {  
 value: "530802",  
 label: "思茅区",  
 },  
 {  
 value: "530821",  
 label: "宁洱哈尼族彝族自治县",  
 },  
 {  
 value: "530822",  
 label: "墨江哈尼族自治县",  
 },  
 {  
 value: "530823",  
 label: "景东彝族自治县",  
 },  
 {  
 value: "530824",  
 label: "景谷傣族彝族自治县",  
 },  
 {  
 value: "530825",  
 label: "镇沅彝族哈尼族拉祜族自治县",  
 },  
 {  
 value: "530826",  
 label: "江城哈尼族彝族自治县",  
 },  
 {  
 value: "530827",  
 label: "孟连傣族拉祜族佤族自治县",  
 },  
 {  
 value: "530828",  
 label: "澜沧拉祜族自治县",  
 },  
 {  
 value: "530829",  
 label: "西盟佤族自治县",  
 },  
 ],  
 },  
 {  
 value: "5309",  
 label: "临沧市",  
 children: [  
 {  
 value: "530902",  
 label: "临翔区",  
 },  
 {  
 value: "530921",  
 label: "凤庆县",  
 },  
 {  
 value: "530922",  
 label: "云县",  
 },  
 {  
 value: "530923",  
 label: "永德县",  
 },  
 {  
 value: "530924",  
 label: "镇康县",  
 },  
 {  
 value: "530925",  
 label: "双江拉祜族佤族布朗族傣族自治县",  
 },  
 {  
 value: "530926",  
 label: "耿马傣族佤族自治县",  
 },  
 {  
 value: "530927",  
 label: "沧源佤族自治县",  
 },  
 ],  
 },  
 {  
 value: "5323",  
 label: "楚雄彝族自治州",  
 children: [  
 {  
 value: "532301",  
 label: "楚雄市",  
 },  
 {  
 value: "532322",  
 label: "双柏县",  
 },  
 {  
 value: "532323",  
 label: "牟定县",  
 },  
 {  
 value: "532324",  
 label: "南华县",  
 },  
 {  
 value: "532325",  
 label: "姚安县",  
 },  
 {  
 value: "532326",  
 label: "大姚县",  
 },  
 {  
 value: "532327",  
 label: "永仁县",  
 },  
 {  
 value: "532328",  
 label: "元谋县",  
 },  
 {  
 value: "532329",  
 label: "武定县",  
 },  
 {  
 value: "532331",  
 label: "禄丰县",  
 },  
 ],  
 },  
 {  
 value: "5325",  
 label: "红河哈尼族彝族自治州",  
 children: [  
 {  
 value: "532501",  
 label: "个旧市",  
 },  
 {  
 value: "532502",  
 label: "开远市",  
 },  
 {  
 value: "532503",  
 label: "蒙自市",  
 },  
 {  
 value: "532504",  
 label: "弥勒市",  
 },  
 {  
 value: "532523",  
 label: "屏边苗族自治县",  
 },  
 {  
 value: "532524",  
 label: "建水县",  
 },  
 {  
 value: "532525",  
 label: "石屏县",  
 },  
 {  
 value: "532527",  
 label: "泸西县",  
 },  
 {  
 value: "532528",  
 label: "元阳县",  
 },  
 {  
 value: "532529",  
 label: "红河县",  
 },  
 {  
 value: "532530",  
 label: "金平苗族瑶族傣族自治县",  
 },  
 {  
 value: "532531",  
 label: "绿春县",  
 },  
 {  
 value: "532532",  
 label: "河口瑶族自治县",  
 },  
 ],  
 },  
 {  
 value: "5326",  
 label: "文山壮族苗族自治州",  
 children: [  
 {  
 value: "532601",  
 label: "文山市",  
 },  
 {  
 value: "532622",  
 label: "砚山县",  
 },  
 {  
 value: "532623",  
 label: "西畴县",  
 },  
 {  
 value: "532624",  
 label: "麻栗坡县",  
 },  
 {  
 value: "532625",  
 label: "马关县",  
 },  
 {  
 value: "532626",  
 label: "丘北县",  
 },  
 {  
 value: "532627",  
 label: "广南县",  
 },  
 {  
 value: "532628",  
 label: "富宁县",  
 },  
 ],  
 },  
 {  
 value: "5328",  
 label: "西双版纳傣族自治州",  
 children: [  
 {  
 value: "532801",  
 label: "景洪市",  
 },  
 {  
 value: "532822",  
 label: "勐海县",  
 },  
 {  
 value: "532823",  
 label: "勐腊县",  
 },  
 ],  
 },  
 {  
 value: "5329",  
 label: "大理白族自治州",  
 children: [  
 {  
 value: "532901",  
 label: "大理市",  
 },  
 {  
 value: "532922",  
 label: "漾濞彝族自治县",  
 },  
 {  
 value: "532923",  
 label: "祥云县",  
 },  
 {  
 value: "532924",  
 label: "宾川县",  
 },  
 {  
 value: "532925",  
 label: "弥渡县",  
 },  
 {  
 value: "532926",  
 label: "南涧彝族自治县",  
 },  
 {  
 value: "532927",  
 label: "巍山彝族回族自治县",  
 },  
 {  
 value: "532928",  
 label: "永平县",  
 },  
 {  
 value: "532929",  
 label: "云龙县",  
 },  
 {  
 value: "532930",  
 label: "洱源县",  
 },  
 {  
 value: "532931",  
 label: "剑川县",  
 },  
 {  
 value: "532932",  
 label: "鹤庆县",  
 },  
 ],  
 },  
 {  
 value: "5331",  
 label: "德宏傣族景颇族自治州",  
 children: [  
 {  
 value: "533102",  
 label: "瑞丽市",  
 },  
 {  
 value: "533103",  
 label: "芒市",  
 },  
 {  
 value: "533122",  
 label: "梁河县",  
 },  
 {  
 value: "533123",  
 label: "盈江县",  
 },  
 {  
 value: "533124",  
 label: "陇川县",  
 },  
 ],  
 },  
 {  
 value: "5333",  
 label: "怒江傈僳族自治州",  
 children: [  
 {  
 value: "533301",  
 label: "泸水市",  
 },  
 {  
 value: "533323",  
 label: "福贡县",  
 },  
 {  
 value: "533324",  
 label: "贡山独龙族怒族自治县",  
 },  
 {  
 value: "533325",  
 label: "兰坪白族普米族自治县",  
 },  
 ],  
 },  
 {  
 value: "5334",  
 label: "迪庆藏族自治州",  
 children: [  
 {  
 value: "533401",  
 label: "香格里拉市",  
 },  
 {  
 value: "533422",  
 label: "德钦县",  
 },  
 {  
 value: "533423",  
 label: "维西傈僳族自治县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "54",  
 label: "西藏自治区",  
 children: [  
 {  
 value: "5401",  
 label: "拉萨市",  
 children: [  
 {  
 value: "540102",  
 label: "城关区",  
 },  
 {  
 value: "540103",  
 label: "堆龙德庆区",  
 },  
 {  
 value: "540104",  
 label: "达孜区",  
 },  
 {  
 value: "540121",  
 label: "林周县",  
 },  
 {  
 value: "540122",  
 label: "当雄县",  
 },  
 {  
 value: "540123",  
 label: "尼木县",  
 },  
 {  
 value: "540124",  
 label: "曲水县",  
 },  
 {  
 value: "540127",  
 label: "墨竹工卡县",  
 },  
 {  
 value: "540171",  
 label: "格尔木藏青工业园区",  
 },  
 {  
 value: "540172",  
 label: "拉萨经济技术开发区",  
 },  
 {  
 value: "540173",  
 label: "西藏文化旅游创意园区",  
 },  
 {  
 value: "540174",  
 label: "达孜工业园区",  
 },  
 ],  
 },  
 {  
 value: "5402",  
 label: "日喀则市",  
 children: [  
 {  
 value: "540202",  
 label: "桑珠孜区",  
 },  
 {  
 value: "540221",  
 label: "南木林县",  
 },  
 {  
 value: "540222",  
 label: "江孜县",  
 },  
 {  
 value: "540223",  
 label: "定日县",  
 },  
 {  
 value: "540224",  
 label: "萨迦县",  
 },  
 {  
 value: "540225",  
 label: "拉孜县",  
 },  
 {  
 value: "540226",  
 label: "昂仁县",  
 },  
 {  
 value: "540227",  
 label: "谢通门县",  
 },  
 {  
 value: "540228",  
 label: "白朗县",  
 },  
 {  
 value: "540229",  
 label: "仁布县",  
 },  
 {  
 value: "540230",  
 label: "康马县",  
 },  
 {  
 value: "540231",  
 label: "定结县",  
 },  
 {  
 value: "540232",  
 label: "仲巴县",  
 },  
 {  
 value: "540233",  
 label: "亚东县",  
 },  
 {  
 value: "540234",  
 label: "吉隆县",  
 },  
 {  
 value: "540235",  
 label: "聂拉木县",  
 },  
 {  
 value: "540236",  
 label: "萨嘎县",  
 },  
 {  
 value: "540237",  
 label: "岗巴县",  
 },  
 ],  
 },  
 {  
 value: "5403",  
 label: "昌都市",  
 children: [  
 {  
 value: "540302",  
 label: "卡若区",  
 },  
 {  
 value: "540321",  
 label: "江达县",  
 },  
 {  
 value: "540322",  
 label: "贡觉县",  
 },  
 {  
 value: "540323",  
 label: "类乌齐县",  
 },  
 {  
 value: "540324",  
 label: "丁青县",  
 },  
 {  
 value: "540325",  
 label: "察雅县",  
 },  
 {  
 value: "540326",  
 label: "八宿县",  
 },  
 {  
 value: "540327",  
 label: "左贡县",  
 },  
 {  
 value: "540328",  
 label: "芒康县",  
 },  
 {  
 value: "540329",  
 label: "洛隆县",  
 },  
 {  
 value: "540330",  
 label: "边坝县",  
 },  
 ],  
 },  
 {  
 value: "5404",  
 label: "林芝市",  
 children: [  
 {  
 value: "540402",  
 label: "巴宜区",  
 },  
 {  
 value: "540421",  
 label: "工布江达县",  
 },  
 {  
 value: "540422",  
 label: "米林县",  
 },  
 {  
 value: "540423",  
 label: "墨脱县",  
 },  
 {  
 value: "540424",  
 label: "波密县",  
 },  
 {  
 value: "540425",  
 label: "察隅县",  
 },  
 {  
 value: "540426",  
 label: "朗县",  
 },  
 ],  
 },  
 {  
 value: "5405",  
 label: "山南市",  
 children: [  
 {  
 value: "540502",  
 label: "乃东区",  
 },  
 {  
 value: "540521",  
 label: "扎囊县",  
 },  
 {  
 value: "540522",  
 label: "贡嘎县",  
 },  
 {  
 value: "540523",  
 label: "桑日县",  
 },  
 {  
 value: "540524",  
 label: "琼结县",  
 },  
 {  
 value: "540525",  
 label: "曲松县",  
 },  
 {  
 value: "540526",  
 label: "措美县",  
 },  
 {  
 value: "540527",  
 label: "洛扎县",  
 },  
 {  
 value: "540528",  
 label: "加查县",  
 },  
 {  
 value: "540529",  
 label: "隆子县",  
 },  
 {  
 value: "540530",  
 label: "错那县",  
 },  
 {  
 value: "540531",  
 label: "浪卡子县",  
 },  
 ],  
 },  
 {  
 value: "5406",  
 label: "那曲市",  
 children: [  
 {  
 value: "540602",  
 label: "色尼区",  
 },  
 {  
 value: "540621",  
 label: "嘉黎县",  
 },  
 {  
 value: "540622",  
 label: "比如县",  
 },  
 {  
 value: "540623",  
 label: "聂荣县",  
 },  
 {  
 value: "540624",  
 label: "安多县",  
 },  
 {  
 value: "540625",  
 label: "申扎县",  
 },  
 {  
 value: "540626",  
 label: "索县",  
 },  
 {  
 value: "540627",  
 label: "班戈县",  
 },  
 {  
 value: "540628",  
 label: "巴青县",  
 },  
 {  
 value: "540629",  
 label: "尼玛县",  
 },  
 {  
 value: "540630",  
 label: "双湖县",  
 },  
 ],  
 },  
 {  
 value: "5425",  
 label: "阿里地区",  
 children: [  
 {  
 value: "542521",  
 label: "普兰县",  
 },  
 {  
 value: "542522",  
 label: "札达县",  
 },  
 {  
 value: "542523",  
 label: "噶尔县",  
 },  
 {  
 value: "542524",  
 label: "日土县",  
 },  
 {  
 value: "542525",  
 label: "革吉县",  
 },  
 {  
 value: "542526",  
 label: "改则县",  
 },  
 {  
 value: "542527",  
 label: "措勤县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "61",  
 label: "陕西省",  
 children: [  
 {  
 value: "6101",  
 label: "西安市",  
 children: [  
 {  
 value: "610102",  
 label: "新城区",  
 },  
 {  
 value: "610103",  
 label: "碑林区",  
 },  
 {  
 value: "610104",  
 label: "莲湖区",  
 },  
 {  
 value: "610111",  
 label: "灞桥区",  
 },  
 {  
 value: "610112",  
 label: "未央区",  
 },  
 {  
 value: "610113",  
 label: "雁塔区",  
 },  
 {  
 value: "610114",  
 label: "阎良区",  
 },  
 {  
 value: "610115",  
 label: "临潼区",  
 },  
 {  
 value: "610116",  
 label: "长安区",  
 },  
 {  
 value: "610117",  
 label: "高陵区",  
 },  
 {  
 value: "610118",  
 label: "鄠邑区",  
 },  
 {  
 value: "610122",  
 label: "蓝田县",  
 },  
 {  
 value: "610124",  
 label: "周至县",  
 },  
 ],  
 },  
 {  
 value: "6102",  
 label: "铜川市",  
 children: [  
 {  
 value: "610202",  
 label: "王益区",  
 },  
 {  
 value: "610203",  
 label: "印台区",  
 },  
 {  
 value: "610204",  
 label: "耀州区",  
 },  
 {  
 value: "610222",  
 label: "宜君县",  
 },  
 ],  
 },  
 {  
 value: "6103",  
 label: "宝鸡市",  
 children: [  
 {  
 value: "610302",  
 label: "渭滨区",  
 },  
 {  
 value: "610303",  
 label: "金台区",  
 },  
 {  
 value: "610304",  
 label: "陈仓区",  
 },  
 {  
 value: "610322",  
 label: "凤翔县",  
 },  
 {  
 value: "610323",  
 label: "岐山县",  
 },  
 {  
 value: "610324",  
 label: "扶风县",  
 },  
 {  
 value: "610326",  
 label: "眉县",  
 },  
 {  
 value: "610327",  
 label: "陇县",  
 },  
 {  
 value: "610328",  
 label: "千阳县",  
 },  
 {  
 value: "610329",  
 label: "麟游县",  
 },  
 {  
 value: "610330",  
 label: "凤县",  
 },  
 {  
 value: "610331",  
 label: "太白县",  
 },  
 ],  
 },  
 {  
 value: "6104",  
 label: "咸阳市",  
 children: [  
 {  
 value: "610402",  
 label: "秦都区",  
 },  
 {  
 value: "610403",  
 label: "杨陵区",  
 },  
 {  
 value: "610404",  
 label: "渭城区",  
 },  
 {  
 value: "610422",  
 label: "三原县",  
 },  
 {  
 value: "610423",  
 label: "泾阳县",  
 },  
 {  
 value: "610424",  
 label: "乾县",  
 },  
 {  
 value: "610425",  
 label: "礼泉县",  
 },  
 {  
 value: "610426",  
 label: "永寿县",  
 },  
 {  
 value: "610428",  
 label: "长武县",  
 },  
 {  
 value: "610429",  
 label: "旬邑县",  
 },  
 {  
 value: "610430",  
 label: "淳化县",  
 },  
 {  
 value: "610431",  
 label: "武功县",  
 },  
 {  
 value: "610481",  
 label: "兴平市",  
 },  
 {  
 value: "610482",  
 label: "彬州市",  
 },  
 ],  
 },  
 {  
 value: "6105",  
 label: "渭南市",  
 children: [  
 {  
 value: "610502",  
 label: "临渭区",  
 },  
 {  
 value: "610503",  
 label: "华州区",  
 },  
 {  
 value: "610522",  
 label: "潼关县",  
 },  
 {  
 value: "610523",  
 label: "大荔县",  
 },  
 {  
 value: "610524",  
 label: "合阳县",  
 },  
 {  
 value: "610525",  
 label: "澄城县",  
 },  
 {  
 value: "610526",  
 label: "蒲城县",  
 },  
 {  
 value: "610527",  
 label: "白水县",  
 },  
 {  
 value: "610528",  
 label: "富平县",  
 },  
 {  
 value: "610581",  
 label: "韩城市",  
 },  
 {  
 value: "610582",  
 label: "华阴市",  
 },  
 ],  
 },  
 {  
 value: "6106",  
 label: "延安市",  
 children: [  
 {  
 value: "610602",  
 label: "宝塔区",  
 },  
 {  
 value: "610603",  
 label: "安塞区",  
 },  
 {  
 value: "610621",  
 label: "延长县",  
 },  
 {  
 value: "610622",  
 label: "延川县",  
 },  
 {  
 value: "610625",  
 label: "志丹县",  
 },  
 {  
 value: "610626",  
 label: "吴起县",  
 },  
 {  
 value: "610627",  
 label: "甘泉县",  
 },  
 {  
 value: "610628",  
 label: "富县",  
 },  
 {  
 value: "610629",  
 label: "洛川县",  
 },  
 {  
 value: "610630",  
 label: "宜川县",  
 },  
 {  
 value: "610631",  
 label: "黄龙县",  
 },  
 {  
 value: "610632",  
 label: "黄陵县",  
 },  
 {  
 value: "610681",  
 label: "子长市",  
 },  
 ],  
 },  
 {  
 value: "6107",  
 label: "汉中市",  
 children: [  
 {  
 value: "610702",  
 label: "汉台区",  
 },  
 {  
 value: "610703",  
 label: "南郑区",  
 },  
 {  
 value: "610722",  
 label: "城固县",  
 },  
 {  
 value: "610723",  
 label: "洋县",  
 },  
 {  
 value: "610724",  
 label: "西乡县",  
 },  
 {  
 value: "610725",  
 label: "勉县",  
 },  
 {  
 value: "610726",  
 label: "宁强县",  
 },  
 {  
 value: "610727",  
 label: "略阳县",  
 },  
 {  
 value: "610728",  
 label: "镇巴县",  
 },  
 {  
 value: "610729",  
 label: "留坝县",  
 },  
 {  
 value: "610730",  
 label: "佛坪县",  
 },  
 ],  
 },  
 {  
 value: "6108",  
 label: "榆林市",  
 children: [  
 {  
 value: "610802",  
 label: "榆阳区",  
 },  
 {  
 value: "610803",  
 label: "横山区",  
 },  
 {  
 value: "610822",  
 label: "府谷县",  
 },  
 {  
 value: "610824",  
 label: "靖边县",  
 },  
 {  
 value: "610825",  
 label: "定边县",  
 },  
 {  
 value: "610826",  
 label: "绥德县",  
 },  
 {  
 value: "610827",  
 label: "米脂县",  
 },  
 {  
 value: "610828",  
 label: "佳县",  
 },  
 {  
 value: "610829",  
 label: "吴堡县",  
 },  
 {  
 value: "610830",  
 label: "清涧县",  
 },  
 {  
 value: "610831",  
 label: "子洲县",  
 },  
 {  
 value: "610881",  
 label: "神木市",  
 },  
 ],  
 },  
 {  
 value: "6109",  
 label: "安康市",  
 children: [  
 {  
 value: "610902",  
 label: "汉滨区",  
 },  
 {  
 value: "610921",  
 label: "汉阴县",  
 },  
 {  
 value: "610922",  
 label: "石泉县",  
 },  
 {  
 value: "610923",  
 label: "宁陕县",  
 },  
 {  
 value: "610924",  
 label: "紫阳县",  
 },  
 {  
 value: "610925",  
 label: "岚皋县",  
 },  
 {  
 value: "610926",  
 label: "平利县",  
 },  
 {  
 value: "610927",  
 label: "镇坪县",  
 },  
 {  
 value: "610928",  
 label: "旬阳县",  
 },  
 {  
 value: "610929",  
 label: "白河县",  
 },  
 ],  
 },  
 {  
 value: "6110",  
 label: "商洛市",  
 children: [  
 {  
 value: "611002",  
 label: "商州区",  
 },  
 {  
 value: "611021",  
 label: "洛南县",  
 },  
 {  
 value: "611022",  
 label: "丹凤县",  
 },  
 {  
 value: "611023",  
 label: "商南县",  
 },  
 {  
 value: "611024",  
 label: "山阳县",  
 },  
 {  
 value: "611025",  
 label: "镇安县",  
 },  
 {  
 value: "611026",  
 label: "柞水县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "62",  
 label: "甘肃省",  
 children: [  
 {  
 value: "6201",  
 label: "兰州市",  
 children: [  
 {  
 value: "620102",  
 label: "城关区",  
 },  
 {  
 value: "620103",  
 label: "七里河区",  
 },  
 {  
 value: "620104",  
 label: "西固区",  
 },  
 {  
 value: "620105",  
 label: "安宁区",  
 },  
 {  
 value: "620111",  
 label: "红古区",  
 },  
 {  
 value: "620121",  
 label: "永登县",  
 },  
 {  
 value: "620122",  
 label: "皋兰县",  
 },  
 {  
 value: "620123",  
 label: "榆中县",  
 },  
 {  
 value: "620171",  
 label: "兰州新区",  
 },  
 ],  
 },  
 {  
 value: "6202",  
 label: "嘉峪关市",  
 children: [  
 {  
 value: "620201100",  
 label: "新城镇",  
 },  
 {  
 value: "620201101",  
 label: "峪泉镇",  
 },  
 {  
 value: "620201102",  
 label: "文殊镇",  
 },  
 {  
 value: "620201401",  
 label: "雄关区",  
 },  
 {  
 value: "620201402",  
 label: "镜铁区",  
 },  
 {  
 value: "620201403",  
 label: "长城区",  
 },  
 ],  
 },  
 {  
 value: "6203",  
 label: "金昌市",  
 children: [  
 {  
 value: "620302",  
 label: "金川区",  
 },  
 {  
 value: "620321",  
 label: "永昌县",  
 },  
 ],  
 },  
 {  
 value: "6204",  
 label: "白银市",  
 children: [  
 {  
 value: "620402",  
 label: "白银区",  
 },  
 {  
 value: "620403",  
 label: "平川区",  
 },  
 {  
 value: "620421",  
 label: "靖远县",  
 },  
 {  
 value: "620422",  
 label: "会宁县",  
 },  
 {  
 value: "620423",  
 label: "景泰县",  
 },  
 ],  
 },  
 {  
 value: "6205",  
 label: "天水市",  
 children: [  
 {  
 value: "620502",  
 label: "秦州区",  
 },  
 {  
 value: "620503",  
 label: "麦积区",  
 },  
 {  
 value: "620521",  
 label: "清水县",  
 },  
 {  
 value: "620522",  
 label: "秦安县",  
 },  
 {  
 value: "620523",  
 label: "甘谷县",  
 },  
 {  
 value: "620524",  
 label: "武山县",  
 },  
 {  
 value: "620525",  
 label: "张家川回族自治县",  
 },  
 ],  
 },  
 {  
 value: "6206",  
 label: "武威市",  
 children: [  
 {  
 value: "620602",  
 label: "凉州区",  
 },  
 {  
 value: "620621",  
 label: "民勤县",  
 },  
 {  
 value: "620622",  
 label: "古浪县",  
 },  
 {  
 value: "620623",  
 label: "天祝藏族自治县",  
 },  
 ],  
 },  
 {  
 value: "6207",  
 label: "张掖市",  
 children: [  
 {  
 value: "620702",  
 label: "甘州区",  
 },  
 {  
 value: "620721",  
 label: "肃南裕固族自治县",  
 },  
 {  
 value: "620722",  
 label: "民乐县",  
 },  
 {  
 value: "620723",  
 label: "临泽县",  
 },  
 {  
 value: "620724",  
 label: "高台县",  
 },  
 {  
 value: "620725",  
 label: "山丹县",  
 },  
 ],  
 },  
 {  
 value: "6208",  
 label: "平凉市",  
 children: [  
 {  
 value: "620802",  
 label: "崆峒区",  
 },  
 {  
 value: "620821",  
 label: "泾川县",  
 },  
 {  
 value: "620822",  
 label: "灵台县",  
 },  
 {  
 value: "620823",  
 label: "崇信县",  
 },  
 {  
 value: "620825",  
 label: "庄浪县",  
 },  
 {  
 value: "620826",  
 label: "静宁县",  
 },  
 {  
 value: "620881",  
 label: "华亭市",  
 },  
 ],  
 },  
 {  
 value: "6209",  
 label: "酒泉市",  
 children: [  
 {  
 value: "620902",  
 label: "肃州区",  
 },  
 {  
 value: "620921",  
 label: "金塔县",  
 },  
 {  
 value: "620922",  
 label: "瓜州县",  
 },  
 {  
 value: "620923",  
 label: "肃北蒙古族自治县",  
 },  
 {  
 value: "620924",  
 label: "阿克塞哈萨克族自治县",  
 },  
 {  
 value: "620981",  
 label: "玉门市",  
 },  
 {  
 value: "620982",  
 label: "敦煌市",  
 },  
 ],  
 },  
 {  
 value: "6210",  
 label: "庆阳市",  
 children: [  
 {  
 value: "621002",  
 label: "西峰区",  
 },  
 {  
 value: "621021",  
 label: "庆城县",  
 },  
 {  
 value: "621022",  
 label: "环县",  
 },  
 {  
 value: "621023",  
 label: "华池县",  
 },  
 {  
 value: "621024",  
 label: "合水县",  
 },  
 {  
 value: "621025",  
 label: "正宁县",  
 },  
 {  
 value: "621026",  
 label: "宁县",  
 },  
 {  
 value: "621027",  
 label: "镇原县",  
 },  
 ],  
 },  
 {  
 value: "6211",  
 label: "定西市",  
 children: [  
 {  
 value: "621102",  
 label: "安定区",  
 },  
 {  
 value: "621121",  
 label: "通渭县",  
 },  
 {  
 value: "621122",  
 label: "陇西县",  
 },  
 {  
 value: "621123",  
 label: "渭源县",  
 },  
 {  
 value: "621124",  
 label: "临洮县",  
 },  
 {  
 value: "621125",  
 label: "漳县",  
 },  
 {  
 value: "621126",  
 label: "岷县",  
 },  
 ],  
 },  
 {  
 value: "6212",  
 label: "陇南市",  
 children: [  
 {  
 value: "621202",  
 label: "武都区",  
 },  
 {  
 value: "621221",  
 label: "成县",  
 },  
 {  
 value: "621222",  
 label: "文县",  
 },  
 {  
 value: "621223",  
 label: "宕昌县",  
 },  
 {  
 value: "621224",  
 label: "康县",  
 },  
 {  
 value: "621225",  
 label: "西和县",  
 },  
 {  
 value: "621226",  
 label: "礼县",  
 },  
 {  
 value: "621227",  
 label: "徽县",  
 },  
 {  
 value: "621228",  
 label: "两当县",  
 },  
 ],  
 },  
 {  
 value: "6229",  
 label: "临夏回族自治州",  
 children: [  
 {  
 value: "622901",  
 label: "临夏市",  
 },  
 {  
 value: "622921",  
 label: "临夏县",  
 },  
 {  
 value: "622922",  
 label: "康乐县",  
 },  
 {  
 value: "622923",  
 label: "永靖县",  
 },  
 {  
 value: "622924",  
 label: "广河县",  
 },  
 {  
 value: "622925",  
 label: "和政县",  
 },  
 {  
 value: "622926",  
 label: "东乡族自治县",  
 },  
 {  
 value: "622927",  
 label: "积石山保安族东乡族撒拉族自治县",  
 },  
 ],  
 },  
 {  
 value: "6230",  
 label: "甘南藏族自治州",  
 children: [  
 {  
 value: "623001",  
 label: "合作市",  
 },  
 {  
 value: "623021",  
 label: "临潭县",  
 },  
 {  
 value: "623022",  
 label: "卓尼县",  
 },  
 {  
 value: "623023",  
 label: "舟曲县",  
 },  
 {  
 value: "623024",  
 label: "迭部县",  
 },  
 {  
 value: "623025",  
 label: "玛曲县",  
 },  
 {  
 value: "623026",  
 label: "碌曲县",  
 },  
 {  
 value: "623027",  
 label: "夏河县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "63",  
 label: "青海省",  
 children: [  
 {  
 value: "6301",  
 label: "西宁市",  
 children: [  
 {  
 value: "630102",  
 label: "城东区",  
 },  
 {  
 value: "630103",  
 label: "城中区",  
 },  
 {  
 value: "630104",  
 label: "城西区",  
 },  
 {  
 value: "630105",  
 label: "城北区",  
 },  
 {  
 value: "630121",  
 label: "大通回族土族自治县",  
 },  
 {  
 value: "630122",  
 label: "湟中县",  
 },  
 {  
 value: "630123",  
 label: "湟源县",  
 },  
 ],  
 },  
 {  
 value: "6302",  
 label: "海东市",  
 children: [  
 {  
 value: "630202",  
 label: "乐都区",  
 },  
 {  
 value: "630203",  
 label: "平安区",  
 },  
 {  
 value: "630222",  
 label: "民和回族土族自治县",  
 },  
 {  
 value: "630223",  
 label: "互助土族自治县",  
 },  
 {  
 value: "630224",  
 label: "化隆回族自治县",  
 },  
 {  
 value: "630225",  
 label: "循化撒拉族自治县",  
 },  
 ],  
 },  
 {  
 value: "6322",  
 label: "海北藏族自治州",  
 children: [  
 {  
 value: "632221",  
 label: "门源回族自治县",  
 },  
 {  
 value: "632222",  
 label: "祁连县",  
 },  
 {  
 value: "632223",  
 label: "海晏县",  
 },  
 {  
 value: "632224",  
 label: "刚察县",  
 },  
 ],  
 },  
 {  
 value: "6323",  
 label: "黄南藏族自治州",  
 children: [  
 {  
 value: "632321",  
 label: "同仁县",  
 },  
 {  
 value: "632322",  
 label: "尖扎县",  
 },  
 {  
 value: "632323",  
 label: "泽库县",  
 },  
 {  
 value: "632324",  
 label: "河南蒙古族自治县",  
 },  
 ],  
 },  
 {  
 value: "6325",  
 label: "海南藏族自治州",  
 children: [  
 {  
 value: "632521",  
 label: "共和县",  
 },  
 {  
 value: "632522",  
 label: "同德县",  
 },  
 {  
 value: "632523",  
 label: "贵德县",  
 },  
 {  
 value: "632524",  
 label: "兴海县",  
 },  
 {  
 value: "632525",  
 label: "贵南县",  
 },  
 ],  
 },  
 {  
 value: "6326",  
 label: "果洛藏族自治州",  
 children: [  
 {  
 value: "632621",  
 label: "玛沁县",  
 },  
 {  
 value: "632622",  
 label: "班玛县",  
 },  
 {  
 value: "632623",  
 label: "甘德县",  
 },  
 {  
 value: "632624",  
 label: "达日县",  
 },  
 {  
 value: "632625",  
 label: "久治县",  
 },  
 {  
 value: "632626",  
 label: "玛多县",  
 },  
 ],  
 },  
 {  
 value: "6327",  
 label: "玉树藏族自治州",  
 children: [  
 {  
 value: "632701",  
 label: "玉树市",  
 },  
 {  
 value: "632722",  
 label: "杂多县",  
 },  
 {  
 value: "632723",  
 label: "称多县",  
 },  
 {  
 value: "632724",  
 label: "治多县",  
 },  
 {  
 value: "632725",  
 label: "囊谦县",  
 },  
 {  
 value: "632726",  
 label: "曲麻莱县",  
 },  
 ],  
 },  
 {  
 value: "6328",  
 label: "海西蒙古族藏族自治州",  
 children: [  
 {  
 value: "632801",  
 label: "格尔木市",  
 },  
 {  
 value: "632802",  
 label: "德令哈市",  
 },  
 {  
 value: "632803",  
 label: "茫崖市",  
 },  
 {  
 value: "632821",  
 label: "乌兰县",  
 },  
 {  
 value: "632822",  
 label: "都兰县",  
 },  
 {  
 value: "632823",  
 label: "天峻县",  
 },  
 {  
 value: "632857",  
 label: "大柴旦行政委员会",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "64",  
 label: "宁夏回族自治区",  
 children: [  
 {  
 value: "6401",  
 label: "银川市",  
 children: [  
 {  
 value: "640104",  
 label: "兴庆区",  
 },  
 {  
 value: "640105",  
 label: "西夏区",  
 },  
 {  
 value: "640106",  
 label: "金凤区",  
 },  
 {  
 value: "640121",  
 label: "永宁县",  
 },  
 {  
 value: "640122",  
 label: "贺兰县",  
 },  
 {  
 value: "640181",  
 label: "灵武市",  
 },  
 ],  
 },  
 {  
 value: "6402",  
 label: "石嘴山市",  
 children: [  
 {  
 value: "640202",  
 label: "大武口区",  
 },  
 {  
 value: "640205",  
 label: "惠农区",  
 },  
 {  
 value: "640221",  
 label: "平罗县",  
 },  
 ],  
 },  
 {  
 value: "6403",  
 label: "吴忠市",  
 children: [  
 {  
 value: "640302",  
 label: "利通区",  
 },  
 {  
 value: "640303",  
 label: "红寺堡区",  
 },  
 {  
 value: "640323",  
 label: "盐池县",  
 },  
 {  
 value: "640324",  
 label: "同心县",  
 },  
 {  
 value: "640381",  
 label: "青铜峡市",  
 },  
 ],  
 },  
 {  
 value: "6404",  
 label: "固原市",  
 children: [  
 {  
 value: "640402",  
 label: "原州区",  
 },  
 {  
 value: "640422",  
 label: "西吉县",  
 },  
 {  
 value: "640423",  
 label: "隆德县",  
 },  
 {  
 value: "640424",  
 label: "泾源县",  
 },  
 {  
 value: "640425",  
 label: "彭阳县",  
 },  
 ],  
 },  
 {  
 value: "6405",  
 label: "中卫市",  
 children: [  
 {  
 value: "640502",  
 label: "沙坡头区",  
 },  
 {  
 value: "640521",  
 label: "中宁县",  
 },  
 {  
 value: "640522",  
 label: "海原县",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 value: "65",  
 label: "新疆维吾尔自治区",  
 children: [  
 {  
 value: "6501",  
 label: "乌鲁木齐市",  
 children: [  
 {  
 value: "650102",  
 label: "天山区",  
 },  
 {  
 value: "650103",  
 label: "沙依巴克区",  
 },  
 {  
 value: "650104",  
 label: "新市区",  
 },  
 {  
 value: "650105",  
 label: "水磨沟区",  
 },  
 {  
 value: "650106",  
 label: "头屯河区",  
 },  
 {  
 value: "650107",  
 label: "达坂城区",  
 },  
 {  
 value: "650109",  
 label: "米东区",  
 },  
 {  
 value: "650121",  
 label: "乌鲁木齐县",  
 },  
 ],  
 },  
 {  
 value: "6502",  
 label: "克拉玛依市",  
 children: [  
 {  
 value: "650202",  
 label: "独山子区",  
 },  
 {  
 value: "650203",  
 label: "克拉玛依区",  
 },  
 {  
 value: "650204",  
 label: "白碱滩区",  
 },  
 {  
 value: "650205",  
 label: "乌尔禾区",  
 },  
 ],  
 },  
 {  
 value: "6504",  
 label: "吐鲁番市",  
 children: [  
 {  
 value: "650402",  
 label: "高昌区",  
 },  
 {  
 value: "650421",  
 label: "鄯善县",  
 },  
 {  
 value: "650422",  
 label: "托克逊县",  
 },  
 ],  
 },  
 {  
 value: "6505",  
 label: "哈密市",  
 children: [  
 {  
 value: "650502",  
 label: "伊州区",  
 },  
 {  
 value: "650521",  
 label: "巴里坤哈萨克自治县",  
 },  
 {  
 value: "650522",  
 label: "伊吾县",  
 },  
 ],  
 },  
 {  
 value: "6523",  
 label: "昌吉回族自治州",  
 children: [  
 {  
 value: "652301",  
 label: "昌吉市",  
 },  
 {  
 value: "652302",  
 label: "阜康市",  
 },  
 {  
 value: "652323",  
 label: "呼图壁县",  
 },  
 {  
 value: "652324",  
 label: "玛纳斯县",  
 },  
 {  
 value: "652325",  
 label: "奇台县",  
 },  
 {  
 value: "652327",  
 label: "吉木萨尔县",  
 },  
 {  
 value: "652328",  
 label: "木垒哈萨克自治县",  
 },  
 ],  
 },  
 {  
 value: "6527",  
 label: "博尔塔拉蒙古自治州",  
 children: [  
 {  
 value: "652701",  
 label: "博乐市",  
 },  
 {  
 value: "652702",  
 label: "阿拉山口市",  
 },  
 {  
 value: "652722",  
 label: "精河县",  
 },  
 {  
 value: "652723",  
 label: "温泉县",  
 },  
 ],  
 },  
 {  
 value: "6528",  
 label: "巴音郭楞蒙古自治州",  
 children: [  
 {  
 value: "652801",  
 label: "库尔勒市",  
 },  
 {  
 value: "652822",  
 label: "轮台县",  
 },  
 {  
 value: "652823",  
 label: "尉犁县",  
 },  
 {  
 value: "652824",  
 label: "若羌县",  
 },  
 {  
 value: "652825",  
 label: "且末县",  
 },  
 {  
 value: "652826",  
 label: "焉耆回族自治县",  
 },  
 {  
 value: "652827",  
 label: "和静县",  
 },  
 {  
 value: "652828",  
 label: "和硕县",  
 },  
 {  
 value: "652829",  
 label: "博湖县",  
 },  
 {  
 value: "652871",  
 label: "库尔勒经济技术开发区",  
 },  
 ],  
 },  
 {  
 value: "6529",  
 label: "阿克苏地区",  
 children: [  
 {  
 value: "652901",  
 label: "阿克苏市",  
 },  
 {  
 value: "652922",  
 label: "温宿县",  
 },  
 {  
 value: "652923",  
 label: "库车县",  
 },  
 {  
 value: "652924",  
 label: "沙雅县",  
 },  
 {  
 value: "652925",  
 label: "新和县",  
 },  
 {  
 value: "652926",  
 label: "拜城县",  
 },  
 {  
 value: "652927",  
 label: "乌什县",  
 },  
 {  
 value: "652928",  
 label: "阿瓦提县",  
 },  
 {  
 value: "652929",  
 label: "柯坪县",  
 },  
 ],  
 },  
 {  
 value: "6530",  
 label: "克孜勒苏柯尔克孜自治州",  
 children: [  
 {  
 value: "653001",  
 label: "阿图什市",  
 },  
 {  
 value: "653022",  
 label: "阿克陶县",  
 },  
 {  
 value: "653023",  
 label: "阿合奇县",  
 },  
 {  
 value: "653024",  
 label: "乌恰县",  
 },  
 ],  
 },  
 {  
 value: "6531",  
 label: "喀什地区",  
 children: [  
 {  
 value: "653101",  
 label: "喀什市",  
 },  
 {  
 value: "653121",  
 label: "疏附县",  
 },  
 {  
 value: "653122",  
 label: "疏勒县",  
 },  
 {  
 value: "653123",  
 label: "英吉沙县",  
 },  
 {  
 value: "653124",  
 label: "泽普县",  
 },  
 {  
 value: "653125",  
 label: "莎车县",  
 },  
 {  
 value: "653126",  
 label: "叶城县",  
 },  
 {  
 value: "653127",  
 label: "麦盖提县",  
 },  
 {  
 value: "653128",  
 label: "岳普湖县",  
 },  
 {  
 value: "653129",  
 label: "伽师县",  
 },  
 {  
 value: "653130",  
 label: "巴楚县",  
 },  
 {  
 value: "653131",  
 label: "塔什库尔干塔吉克自治县",  
 },  
 ],  
 },  
 {  
 value: "6532",  
 label: "和田地区",  
 children: [  
 {  
 value: "653201",  
 label: "和田市",  
 },  
 {  
 value: "653221",  
 label: "和田县",  
 },  
 {  
 value: "653222",  
 label: "墨玉县",  
 },  
 {  
 value: "653223",  
 label: "皮山县",  
 },  
 {  
 value: "653224",  
 label: "洛浦县",  
 },  
 {  
 value: "653225",  
 label: "策勒县",  
 },  
 {  
 value: "653226",  
 label: "于田县",  
 },  
 {  
 value: "653227",  
 label: "民丰县",  
 },  
 ],  
 },  
 {  
 value: "6540",  
 label: "伊犁哈萨克自治州",  
 children: [  
 {  
 value: "654002",  
 label: "伊宁市",  
 },  
 {  
 value: "654003",  
 label: "奎屯市",  
 },  
 {  
 value: "654004",  
 label: "霍尔果斯市",  
 },  
 {  
 value: "654021",  
 label: "伊宁县",  
 },  
 {  
 value: "654022",  
 label: "察布查尔锡伯自治县",  
 },  
 {  
 value: "654023",  
 label: "霍城县",  
 },  
 {  
 value: "654024",  
 label: "巩留县",  
 },  
 {  
 value: "654025",  
 label: "新源县",  
 },  
 {  
 value: "654026",  
 label: "昭苏县",  
 },  
 {  
 value: "654027",  
 label: "特克斯县",  
 },  
 {  
 value: "654028",  
 label: "尼勒克县",  
 },  
 ],  
 },  
 {  
 value: "6542",  
 label: "塔城地区",  
 children: [  
 {  
 value: "654201",  
 label: "塔城市",  
 },  
 {  
 value: "654202",  
 label: "乌苏市",  
 },  
 {  
 value: "654221",  
 label: "额敏县",  
 },  
 {  
 value: "654223",  
 label: "沙湾县",  
 },  
 {  
 value: "654224",  
 label: "托里县",  
 },  
 {  
 value: "654225",  
 label: "裕民县",  
 },  
 {  
 value: "654226",  
 label: "和布克赛尔蒙古自治县",  
 },  
 ],  
 },  
 {  
 value: "6543",  
 label: "阿勒泰地区",  
 children: [  
 {  
 value: "654301",  
 label: "阿勒泰市",  
 },  
 {  
 value: "654321",  
 label: "布尔津县",  
 },  
 {  
 value: "654322",  
 label: "富蕴县",  
 },  
 {  
 value: "654323",  
 label: "福海县",  
 },  
 {  
 value: "654324",  
 label: "哈巴河县",  
 },  
 {  
 value: "654325",  
 label: "青河县",  
 },  
 {  
 value: "654326",  
 label: "吉木乃县",  
 },  
 ],  
 },  
 {  
 value: "6590",  
 label: "自治区直辖县级行政区划",  
 children: [  
 {  
 value: "659001",  
 label: "石河子市",  
 },  
 {  
 value: "659002",  
 label: "阿拉尔市",  
 },  
 {  
 value: "659003",  
 label: "图木舒克市",  
 },  
 {  
 value: "659004",  
 label: "五家渠市",  
 },  
 {  
 value: "659006",  
 label: "铁门关市",  
 },  
 ],  
 },  
 ],  
 },  
 {  
 children: [  
 {  
 children: [  
 {  
 label: "中正区",  
 value: "710101",  
 },  
 {  
 label: "大同区",  
 value: "710102",  
 },  
 {  
 label: "中山区",  
 value: "710103",  
 },  
 {  
 label: "松山区",  
 value: "710104",  
 },  
 {  
 label: "大安区",  
 value: "710105",  
 },  
 {  
 label: "万华区",  
 value: "710106",  
 },  
 {  
 label: "信义区",  
 value: "710107",  
 },  
 {  
 label: "士林区",  
 value: "710108",  
 },  
 {  
 label: "北投区",  
 value: "710109",  
 },  
 {  
 label: "内湖区",  
 value: "710110",  
 },  
 {  
 label: "南港区",  
 value: "710111",  
 },  
 {  
 label: "文山区",  
 value: "710112",  
 },  
 {  
 label: "其它区",  
 value: "710113",  
 },  
 ],  
 label: "台北市",  
 value: "710100",  
 },  
 {  
 children: [  
 {  
 label: "新兴区",  
 value: "710201",  
 },  
 {  
 label: "前金区",  
 value: "710202",  
 },  
 {  
 label: "芩雅区",  
 value: "710203",  
 },  
 {  
 label: "盐埕区",  
 value: "710204",  
 },  
 {  
 label: "鼓山区",  
 value: "710205",  
 },  
 {  
 label: "旗津区",  
 value: "710206",  
 },  
 {  
 label: "前镇区",  
 value: "710207",  
 },  
 {  
 label: "三民区",  
 value: "710208",  
 },  
 {  
 label: "左营区",  
 value: "710209",  
 },  
 {  
 label: "楠梓区",  
 value: "710210",  
 },  
 {  
 label: "小港区",  
 value: "710211",  
 },  
 {  
 label: "其它区",  
 value: "710212",  
 },  
 ],  
 label: "高雄市",  
 value: "710200",  
 },  
 {  
 children: [  
 {  
 label: "中西区",  
 value: "710301",  
 },  
 {  
 label: "东区",  
 value: "710302",  
 },  
 {  
 label: "南区",  
 value: "710303",  
 },  
 {  
 label: "北区",  
 value: "710304",  
 },  
 {  
 label: "安平区",  
 value: "710305",  
 },  
 {  
 label: "安南区",  
 value: "710306",  
 },  
 {  
 label: "其它区",  
 value: "710307",  
 },  
 ],  
 label: "台南市",  
 value: "710300",  
 },  
 {  
 children: [  
 {  
 label: "中区",  
 value: "710401",  
 },  
 {  
 label: "东区",  
 value: "710402",  
 },  
 {  
 label: "南区",  
 value: "710403",  
 },  
 {  
 label: "西区",  
 value: "710404",  
 },  
 {  
 label: "北区",  
 value: "710405",  
 },  
 {  
 label: "北屯区",  
 value: "710406",  
 },  
 {  
 label: "西屯区",  
 value: "710407",  
 },  
 {  
 label: "南屯区",  
 value: "710408",  
 },  
 {  
 label: "其它区",  
 value: "710409",  
 },  
 ],  
 label: "台中市",  
 value: "710400",  
 },  
 {  
 label: "金门县",  
 value: "710500",  
 },  
 {  
 label: "南投县",  
 value: "710600",  
 },  
 {  
 children: [  
 {  
 label: "仁爱区",  
 value: "710701",  
 },  
 {  
 label: "信义区",  
 value: "710702",  
 },  
 {  
 label: "中正区",  
 value: "710703",  
 },  
 {  
 label: "中山区",  
 value: "710704",  
 },  
 {  
 label: "安乐区",  
 value: "710705",  
 },  
 {  
 label: "暖暖区",  
 value: "710706",  
 },  
 {  
 label: "七堵区",  
 value: "710707",  
 },  
 {  
 label: "其它区",  
 value: "710708",  
 },  
 ],  
 label: "基隆市",  
 value: "710700",  
 },  
 {  
 children: [  
 {  
 label: "东区",  
 value: "710801",  
 },  
 {  
 label: "北区",  
 value: "710802",  
 },  
 {  
 label: "香山区",  
 value: "710803",  
 },  
 {  
 label: "其它区",  
 value: "710804",  
 },  
 ],  
 label: "新竹市",  
 value: "710800",  
 },  
 {  
 children: [  
 {  
 label: "东区",  
 value: "710901",  
 },  
 {  
 label: "西区",  
 value: "710902",  
 },  
 {  
 label: "其它区",  
 value: "710903",  
 },  
 ],  
 label: "嘉义市",  
 value: "710900",  
 },  
 {  
 label: "新北市",  
 value: "711100",  
 },  
 {  
 label: "宜兰县",  
 value: "711200",  
 },  
 {  
 label: "新竹县",  
 value: "711300",  
 },  
 {  
 label: "桃园县",  
 value: "711400",  
 },  
 {  
 label: "苗栗县",  
 value: "711500",  
 },  
 {  
 label: "彰化县",  
 value: "711700",  
 },  
 {  
 label: "嘉义县",  
 value: "711900",  
 },  
 {  
 label: "云林县",  
 value: "712100",  
 },  
 {  
 label: "屏东县",  
 value: "712400",  
 },  
 {  
 label: "台东县",  
 value: "712500",  
 },  
 {  
 label: "花莲县",  
 value: "712600",  
 },  
 {  
 label: "澎湖县",  
 value: "712700",  
 },  
 ],  
 label: "台湾省",  
 value: "710000",  
 },  
 {  
 children: [  
 {  
 children: [  
 {  
 label: "中西区",  
 value: "810101",  
 },  
 {  
 label: "湾仔",  
 value: "810102",  
 },  
 {  
 label: "东区",  
 value: "810103",  
 },  
 {  
 label: "南区",  
 value: "810104",  
 },  
 ],  
 label: "香港岛",  
 value: "810100",  
 },  
 {  
 children: [  
 {  
 label: "九龙城区",  
 value: "810201",  
 },  
 {  
 label: "油尖旺区",  
 value: "810202",  
 },  
 {  
 label: "深水埗区",  
 value: "810203",  
 },  
 {  
 label: "黄大仙区",  
 value: "810204",  
 },  
 {  
 label: "观塘区",  
 value: "810205",  
 },  
 ],  
 label: "九龙",  
 value: "810200",  
 },  
 {  
 children: [  
 {  
 label: "北区",  
 value: "810301",  
 },  
 {  
 label: "大埔区",  
 value: "810302",  
 },  
 {  
 label: "沙田区",  
 value: "810303",  
 },  
 {  
 label: "西贡区",  
 value: "810304",  
 },  
 {  
 label: "元朗区",  
 value: "810305",  
 },  
 {  
 label: "屯门区",  
 value: "810306",  
 },  
 {  
 label: "荃湾区",  
 value: "810307",  
 },  
 {  
 label: "葵青区",  
 value: "810308",  
 },  
 {  
 label: "离岛区",  
 value: "810309",  
 },  
 ],  
 label: "新界",  
 value: "810300",  
 },  
 ],  
 label: "香港特别行政区",  
 value: "810000",  
 },  
 {  
 children: [  
 {  
 children: [  
 {  
 label: "大堂区",  
 value: "820100",  
 },  
 {  
 label: "风顺堂区",  
 value: "820100",  
 },  
 {  
 label: "花地玛堂区",  
 value: "820100",  
 },  
 {  
 label: "花王堂区",  
 value: "820100",  
 },  
 {  
 label: "望德堂区",  
 value: "820100",  
 },  
 {  
 label: "其他区",  
 value: "820100",  
 },  
 ],  
 label: "澳门半岛",  
 value: "820100",  
 },  
 {  
 children: [  
 {  
 label: "嘉模堂区",  
 value: "820200",  
 },  
 {  
 label: "路凼填海区",  
 value: "820200",  
 },  
 {  
 label: "圣方济各堂区",  
 value: "820200",  
 },  
 {  
 label: "其他区",  
 value: "820200",  
 },  
 ],  
 label: "离岛",  
 value: "820200",  
 },  
 ],  
 label: "澳门特别行政区",  
 value: "820000",  
 },  
];  
export default area;  
export const search = (e, setUsersdata, initdata) => {  
 if (e !== "") {  
 setUsersdata(initdata.filter((item) => item.name.includes(e)));  
 return;  
 }  
 setUsersdata(initdata);  
 return;  
};  
export const descMap = {  
 serviceAddress: "活动地点",  
 serviceTime: "活动时间",  
 entrollTime: "报名时间",  
 older: "活动对象",  
 timeCoin: "时间币(个)",  
 servicePhone: "联系方式",  
};  
const sort = {  
 serviceid: 3,  
 serviceName: "上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣",  
 timeCoin: 100,  
 serviceType: "laundry",  
 startTime: "2021-01-01 10:00:00",  
 endTime: "2021-01-01 20:00:00",  
 serviceStatus: 1,  
 serviceAudit: 0,  
 serviceAddress: "北京市朝阳区",  
 older: "老李",  
 serviceImg: "url",  
 servicePhone: "13800138000",  
 entrollTimeStart: "2021-01-01 10:00:00",  
 entrollTimeEnd: "2021-01-03 10:00:00",  
 serviceNums: 10,  
 serviceDesc:  
 "上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣上门洗衣",  
 notice: "带上洗衣液",  
};  
export const IsPC = () => {  
 let userAgentInfo = navigator.userAgent;  
 let Agents = [  
 "Android",  
 "iPhone",  
 "SymbianOS",  
 "Windows Phone",  
 "iPad",  
 "iPod",  
 ];  
 let flagPc = true;  
 for (let v = 0; v < Agents.length; v++) {  
 if (userAgentInfo.indexOf(Agents[v]) > 0) {  
 flagPc = false;  
 break;  
 }  
 }  
 return flagPc;  
};const ws = new WebSocket("ws://localhost:3000/webSocket/test");  
ws.onopen = () => {  
 console.log("open");  
};  
ws.onmessage = (event) => {  
 console.log("收到消息:", event.data);  
};  
ws.onclose = (event) => {  
 console.log("WebSocket 连接已关闭", event.code, event.reason);  
};  
ws.onerror = (error) => {  
 console.error("WebSocket 发生错误:", error);  
};