import request from '@/utils/request'

const IndexUrl= 'wx/home/index'; //首页数据接口

export function getHome() {

return request({

url: IndexUrl,

method: 'get'

})

}

const GetNew= 'wx/home/new'; //新品换一批

export function getNew() {

return request({

url: GetNew,

method: 'get'

})

}

const GetHot= 'wx/home/hot'; //人气换一批

export function getHot() {

return request({

url: GetHot,

method: 'get'

})

}

const CatalogList='wx/catalog/index'; //分类目录全部分类数据接口

export function catalogList() {

return request({

url: CatalogList,

method: 'get'

})

}

const CatalogCurrent='wx/catalog/current'; //分类目录当前分类数据接口

export function catalogCurrent(query) {

return request({

url: CatalogCurrent,

method: 'get',

params: query

})

}

const AuthLoginByWeixin='wx/auth/login\_by\_weixin'; //微信登录

const AuthLoginByAccount='wx/auth/login'; //账号登录

export function authLoginByAccount(data) {

return request({

url: AuthLoginByAccount,

method: 'post',

data

})

}

const AuthLogout='wx/auth/logout'; //账号登出

export function authLogout() {

return request({

url: AuthLogout,

method: 'post'

})

}

const AuthInfo='wx/auth/info'; //用户信息

export function authInfo() {

return request({

url: AuthInfo,

method: 'get'

})

}

const AuthProfile='wx/auth/profile'; //账号修改

export function authProfile(data) {

return request({

url: AuthProfile,

method: 'post',

data

})

}

const AuthRegister='wx/auth/register'; //账号注册

export function authRegister(data) {

return request({

url: AuthRegister,

method: 'post',

data

})

}

const ChangeSex = 'wx/user/sex';//修改性别

export function changeSex(data) {

return request({

url:ChangeSex,

method:'post',

data

})

}

const AuthReset='wx/auth/reset'; //账号密码重置

export function authReset(data) {

return request({

url: AuthReset,

method: 'post',

data

})

}

const ResetPhone = 'wx/auth/resetPhone';

export function resetPhone(data) {

return request({

url: ResetPhone,

method: 'post',

data

})

}

const AuthRegisterCaptcha='wx/auth/regCaptcha'; //注册验证码

export function authRegisterCaptcha(data) {

return request({

url: AuthRegisterCaptcha,

method: 'post',

data

})

}

const AuthCaptcha='wx/auth/captcha'; //验证码

export function authCaptcha(data) {

return request({

url: AuthCaptcha,

method: 'post',

data

})

}

const GoodsCount='wx/goods/count'; //统计商品总数

export function goodsCount() {

return request({

url: GoodsCount,

method: 'get'

})

}

export const GoodsList='wx/goods/list'; //获得商品列表

export function goodsList(query) {

return request({

url: GoodsList,

method: 'get',

params: query

})

}

const GoodsCategory='wx/goods/category'; //获得分类数据

export function goodsCategory(query) {

return request({

url: GoodsCategory,

method: 'get',

params: query

})

}

const GoodsDetail='wx/goods/detail'; //获得商品的详情

export function goodsDetail(query) {

return request({

url: GoodsDetail,

method: 'get',

params: query

})

}

const GoodsRelated='wx/goods/related'; //商品详情页的关联商品（大家都在看）

const BrandList='wx/brand/list'; //品牌列表

const BrandDetail='wx/brand/detail'; //品牌详情

const CartList='wx/cart/index'; //获取购物车的数据

export function cartList(query) {

return request({

url: CartList,

method: 'get',

params: query

})

}

const CartAdd='wx/cart/add'; // 添加商品到购物车

export function cartAdd(data) {

return request({

url: CartAdd,

method: 'post',

data

})

}

const CartFastAdd='wx/cart/fastadd'; // 立即购买商品

export function cartFastAdd(data) {

return request({

url: CartFastAdd,

method: 'post',

data

})

}

const CartUpdate='wx/cart/update'; // 更新购物车的商品

export function cartUpdate(data) {

return request({

url: CartUpdate,

method: 'post',

data

})

}

const CartDelete='wx/cart/delete'; // 删除购物车的商品

export function cartDelete(data) {

return request({

url: CartDelete,

method: 'post',

data

})

}

const CartChecked='wx/cart/checked'; // 选择或取消选择商品

export function cartChecked(data) {

return request({

url: CartChecked,

method: 'post',

data

})

}

const CartGoodsCount='wx/cart/goodscount'; // 获取购物车商品件数

export function cartGoodsCount() {

return request({

url: CartGoodsCount,

method: 'get'

})

}

const CartCheckout='wx/cart/checkout'; // 下单前信息确认

export function cartCheckout(query) {

return request({

url: CartCheckout,

method: 'get',

params: query

})

}

const CollectList='wx/collect/list'; //收藏列表

export function collectList(query) {

return request({

url: CollectList,

method: 'get',

params: query

})

}

const CollectAddOrDelete='wx/collect/addordelete'; //添加或取消收藏

export function collectAddOrDelete(data) {

return request({

url: CollectAddOrDelete,

method: 'post',

data

})

}

const CommentList='wx/comment/list'; //评论列表

const CommentCount='wx/comment/count'; //评论总数

const CommentPost='wx/comment/post'; //发表评论

const TopicList='wx/topic/list'; //专题列表

const TopicDetail='wx/topic/detail'; //专题详情

const TopicRelated='wx/topic/related'; //相关专题

const SearchIndex='wx/search/index'; //搜索关键字

const SearchResult='wx/search/result'; //搜索结果

const SearchHelper='wx/search/helper'; //搜索帮助

const SearchClearHistory='wx/search/clearhistory'; //搜索历史清楚

const AddressList='wx/address/list'; //收货地址列表

export function addressList(query) {

return request({

url: AddressList,

method: 'get',

params: query

})

}

const AddressDetail='wx/address/detail'; //收货地址详情

export function addressDetail(query) {

return request({

url: AddressDetail,

method: 'get',

params: query

})

}

const AddressSave='wx/address/save'; //保存收货地址

export function addressSave(data) {

return request({

url: AddressSave,

method: 'post',

data

})

}

const AddressDelete='wx/address/delete'; //保存收货地址

export function addressDelete(data) {

return request({

url: AddressDelete,

method: 'post',

data

})

}

const ExpressQuery='wx/express/query'; //物流查询

const OrderSubmit='wx/order/submit'; // 提交订单

export function orderSubmit(data) {

return request({

url: OrderSubmit,

method: 'post',

data

})

}

const OrderPrepay='wx/order/prepay'; // 订单的预支付会话

export function orderPrepay(data) {

return request({

url: OrderPrepay,

method: 'post',

data

})

}

export const OrderList='wx/order/list'; //订单列表

export function orderList(query) {

return request({

url: OrderList,

method: 'get',

params: query

})

}

const OrderDetail='wx/order/detail'; //订单详情

export function orderDetail(query) {

return request({

url: OrderDetail,

method: 'get',

params: query

})

}

const OrderCancel='wx/order/cancel'; //取消订单

export function orderCancel(data) {

return request({

url: OrderCancel,

method: 'post',

data

})

}

const OrderRefund='wx/order/refund'; //退款取消订单

export function orderRefund(data) {

return request({

url: OrderSubmit,

method: 'post',

data

})

}

const OrderDelete='wx/order/delete'; //删除订单

export function orderDelete(data) {

return request({

url: OrderDelete,

method: 'post',

data

})

}

const OrderConfirm='wx/order/confirm'; //确认收货

export function orderConfirm(data) {

return request({

url: OrderConfirm,

method: 'post',

data

})

}

const OrderGoods='wx/order/goods'; // 代评价商品信息

const OrderComment='wx/order/comment'; // 评价订单商品信息

const FeedbackAdd='wx/feedback/submit'; //添加反馈

export function feedbackAdd(data) {

return request({

url: FeedbackAdd,

method: 'post',

data

})

}

const FootprintList='wx/footprint/list'; //足迹列表

const FootprintDelete='wx/footprint/delete'; //删除足迹

const UserFormIdCreate='wx/formid/create'; //用户FromId，用于发送模版消息

const GroupOnList='wx/groupon/list'; //团购列表

const GroupOn='wx/groupon/query'; //团购API-查询

const GroupOnMy='wx/groupon/my'; //团购API-我的团购

const GroupOnDetail='wx/groupon/detail'; //团购API-详情

const GroupOnJoin='wx/groupon/join'; //团购API-详情

const CouponList='wx/coupon/list'; //优惠券列表

export function couponList(query) {

return request({

url: CouponList,

method: 'get',

params: query

})

}

export const CouponMyList='wx/coupon/mylist'; //我的优惠券列表

export function couponMyList(query) {

return request({

url: CouponMyList,

method: 'get',

params: query

})

}

const CouponSelectList='wx/coupon/selectlist'; //当前订单可用优惠券列表

export function couponSelectList(query) {

return request({

url: CouponSelectList,

method: 'get',

params: query

})

}

const CouponReceive='wx/coupon/receive'; //优惠券领取

export function couponReceive(data) {

return request({

url: CouponReceive,

method: 'post',

data

})

}

const CouponExchange='wx/coupon/exchange'; //优惠券兑换

const StorageUpload='wx/storage/upload'; //图片上传,

export function storageUpload(data) {

return request({

url: StorageUpload,

method: 'post',

data

})

}

const StorageUploadBase64='wx/storage/uploadbase64'; //图片上传,

export function storageUploadBase64(data) {

return request({

url: StorageUploadBase64,

method: 'post',

data

})

}

const UserIndex='wx/user/index'; //个人页面用户相关信息

export function userIndex() {

return request({

url: UserIndex,

method: 'get'

})

}

const IssueList='wx/issue/list'; //帮助信息

export function issueList() {

return request({

url: IssueList,

method: 'get'

})

}

export function getList(api, query) {

return request({

url: api,

method: 'get',

params: query

})

}

export const REFUND\_LIST = '';

/\*!

\* Viewer.js v1.3.4

\* https://fengyuanchen.github.io/viewerjs

\*

\* Copyright 2015-present Chen Fengyuan

\* Released under the MIT license

\*

\* Date: 2019-06-01T03:32:33.340Z

\*/

.viewer-zoom-in::before,

.viewer-zoom-out::before,

.viewer-one-to-one::before,

.viewer-reset::before,

.viewer-prev::before,

.viewer-play::before,

.viewer-next::before,

.viewer-rotate-left::before,

.viewer-rotate-right::before,

.viewer-flip-horizontal::before,

.viewer-flip-vertical::before,

.viewer-fullscreen::before,

.viewer-fullscreen-exit::before,

.viewer-close::before {

background-image: url('data:image/png;base64,');

background-repeat: no-repeat;

background-size: 280px;

color: transparent;

display: block;

font-size: 0;

height: 20px;

line-height: 0;

width: 20px;

}

.viewer-zoom-in::before {

background-position: 0 0;

content: 'Zoom In';

}

.viewer-zoom-out::before {

background-position: -20px 0;

content: 'Zoom Out';

}

.viewer-one-to-one::before {

background-position: -40px 0;

content: 'One to One';

}

.viewer-reset::before {

background-position: -60px 0;

content: 'Reset';

}

.viewer-prev::before {

background-position: -80px 0;

content: 'Previous';

}

.viewer-play::before {

background-position: -100px 0;

content: 'Play';

}

.viewer-next::before {

background-position: -120px 0;

content: 'Next';

}

.viewer-rotate-left::before {

background-position: -140px 0;

content: 'Rotate Left';

}

.viewer-rotate-right::before {

background-position: -160px 0;

content: 'Rotate Right';

}

.viewer-flip-horizontal::before {

background-position: -180px 0;

content: 'Flip Horizontal';

}

.viewer-flip-vertical::before {

background-position: -200px 0;

content: 'Flip Vertical';

}

.viewer-fullscreen::before {

background-position: -220px 0;

content: 'Enter Full Screen';

}

.viewer-fullscreen-exit::before {

background-position: -240px 0;

content: 'Exit Full Screen';

}

.viewer-close::before {

background-position: -260px 0;

content: 'Close';

}

.viewer-container {

bottom: 0;

direction: ltr;

font-size: 0;

left: 0;

line-height: 0;

overflow: hidden;

position: absolute;

right: 0;

-webkit-tap-highlight-color: transparent;

top: 0;

-ms-touch-action: none;

touch-action: none;

-webkit-touch-callout: none;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

}

.viewer-container::-moz-selection,

.viewer-container \*::-moz-selection {

background-color: transparent;

}

.viewer-container::selection,

.viewer-container \*::selection {

background-color: transparent;

}

.viewer-container img {

display: block;

height: auto;

max-height: none !important;

max-width: none !important;

min-height: 0 !important;

min-width: 0 !important;

width: 100%;

}

.viewer-canvas {

bottom: 0;

left: 0;

overflow: hidden;

position: absolute;

right: 0;

top: 0;

}

.viewer-canvas > img {

height: auto;

margin: 15px auto;

max-width: 90% !important;

width: auto;

}

.viewer-footer {

bottom: 0;

left: 0;

overflow: hidden;

position: absolute;

right: 0;

text-align: center;

}

.viewer-navbar {

background-color: rgba(0, 0, 0, 0.5);

overflow: hidden;

}

.viewer-list {

-webkit-box-sizing: content-box;

box-sizing: content-box;

height: 50px;

margin: 0;

overflow: hidden;

padding: 1px 0;

}

.viewer-list > li {

color: transparent;

cursor: pointer;

float: left;

font-size: 0;

height: 50px;

line-height: 0;

opacity: 0.5;

overflow: hidden;

-webkit-transition: opacity 0.15s;

transition: opacity 0.15s;

width: 30px;

}

.viewer-list > li:hover {

opacity: 0.75;

}

.viewer-list > li + li {

margin-left: 1px;

}

.viewer-list > .viewer-loading {

position: relative;

}

.viewer-list > .viewer-loading::after {

border-width: 2px;

height: 20px;

margin-left: -10px;

margin-top: -10px;

width: 20px;

}

.viewer-list > .viewer-active,

.viewer-list > .viewer-active:hover {

opacity: 1;

}

.viewer-player {

background-color: #000;

bottom: 0;

cursor: none;

display: none;

left: 0;

position: absolute;

right: 0;

top: 0;

}

.viewer-player > img {

left: 0;

position: absolute;

top: 0;

}

.viewer-toolbar > ul {

display: inline-block;

margin: 0 auto 5px;

overflow: hidden;

padding: 3px 0;

}

.viewer-toolbar > ul > li {

background-color: rgba(0, 0, 0, 0.5);

border-radius: 50%;

cursor: pointer;

float: left;

height: 24px;

overflow: hidden;

-webkit-transition: background-color 0.15s;

transition: background-color 0.15s;

width: 24px;

}

.viewer-toolbar > ul > li:hover {

background-color: rgba(0, 0, 0, 0.8);

}

.viewer-toolbar > ul > li::before {

margin: 2px;

}

.viewer-toolbar > ul > li + li {

margin-left: 1px;

}

.viewer-toolbar > ul > .viewer-small {

height: 18px;

margin-bottom: 3px;

margin-top: 3px;

width: 18px;

}

.viewer-toolbar > ul > .viewer-small::before {

margin: -1px;

}

.viewer-toolbar > ul > .viewer-large {

height: 30px;

margin-bottom: -3px;

margin-top: -3px;

width: 30px;

}

.viewer-toolbar > ul > .viewer-large::before {

margin: 5px;

}

.viewer-tooltip {

background-color: rgba(0, 0, 0, 0.8);

border-radius: 10px;

color: #fff;

display: none;

font-size: 12px;

height: 20px;

left: 50%;

line-height: 20px;

margin-left: -25px;

margin-top: -10px;

position: absolute;

text-align: center;

top: 50%;

width: 50px;

}

.viewer-title {

color: #ccc;

display: inline-block;

font-size: 12px;

line-height: 1;

margin: 0 5% 5px;

max-width: 90%;

opacity: 0.8;

overflow: hidden;

text-overflow: ellipsis;

-webkit-transition: opacity 0.15s;

transition: opacity 0.15s;

white-space: nowrap;

}

.viewer-title:hover {

opacity: 1;

}

.viewer-button {

background-color: rgba(0, 0, 0, 0.5);

border-radius: 50%;

cursor: pointer;

height: 80px;

overflow: hidden;

position: absolute;

right: -40px;

top: -40px;

-webkit-transition: background-color 0.15s;

transition: background-color 0.15s;

width: 80px;

}

.viewer-button:focus,

.viewer-button:hover {

background-color: rgba(0, 0, 0, 0.8);

}

.viewer-button::before {

bottom: 15px;

left: 15px;

position: absolute;

}

.viewer-fixed {

position: fixed;

}

.viewer-open {

overflow: hidden;

}

.viewer-show {

display: block;

}

.viewer-hide {

display: none;

}

.viewer-backdrop {

background-color: rgba(0, 0, 0, 0.5);

}

.viewer-invisible {

visibility: hidden;

}

.viewer-move {

cursor: move;

cursor: -webkit-grab;

cursor: grab;

}

.viewer-fade {

opacity: 0;

}

.viewer-in {

opacity: 1;

}

.viewer-transition {

-webkit-transition: all 0.3s;

transition: all 0.3s;

}

@-webkit-keyframes viewer-spinner {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(360deg);

transform: rotate(360deg);

}

}

@keyframes viewer-spinner {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(360deg);

transform: rotate(360deg);

}

}

.viewer-loading::after {

-webkit-animation: viewer-spinner 1s linear infinite;

animation: viewer-spinner 1s linear infinite;

border: 4px solid rgba(255, 255, 255, 0.1);

border-left-color: rgba(255, 255, 255, 0.5);

border-radius: 50%;

content: '';

display: inline-block;

height: 40px;

left: 50%;

margin-left: -20px;

margin-top: -20px;

position: absolute;

top: 50%;

width: 40px;

z-index: 1;

}

@media (max-width: 767px) {

.viewer-hide-xs-down {

display: none;

}

}

@media (max-width: 991px) {

.viewer-hide-sm-down {

display: none;

}

}

@media (max-width: 1199px) {

.viewer-hide-md-down {

display: none;

}

}

/\*!

\* Viewer.js v1.3.4

\* https://fengyuanchen.github.io/viewerjs

\*

\* Copyright 2015-present Chen Fengyuan

\* Released under the MIT license

\*

\* Date: 2019-06-01T03:32:35.881Z

\*/

export default (function (global, factory) {

typeof exports === 'object' && typeof module !== 'undefined' ? module.exports = factory() :

typeof define === 'function' && define.amd ? define(factory) :

(global = global || self, global.Viewer = factory());

}(this, function () { 'use strict';

function \_typeof(obj) {

if (typeof Symbol === "function" && typeof Symbol.iterator === "symbol") {

\_typeof = function (obj) {

return typeof obj;

};

} else {

\_typeof = function (obj) {

return obj && typeof Symbol === "function" && obj.constructor === Symbol && obj !== Symbol.prototype ? "symbol" : typeof obj;

};

}

return \_typeof(obj);

}

function \_classCallCheck(instance, Constructor) {

if (!(instance instanceof Constructor)) {

throw new TypeError("Cannot call a class as a function");

}

}

function \_defineProperties(target, props) {

for (var i = 0; i < props.length; i++) {

var descriptor = props[i];

descriptor.enumerable = descriptor.enumerable || false;

descriptor.configurable = true;

if ("value" in descriptor) descriptor.writable = true;

Object.defineProperty(target, descriptor.key, descriptor);

}

}

function \_createClass(Constructor, protoProps, staticProps) {

if (protoProps) \_defineProperties(Constructor.prototype, protoProps);

if (staticProps) \_defineProperties(Constructor, staticProps);

return Constructor;

}

var DEFAULTS = {

/\*\*

\* Enable a modal backdrop, specify `static` for a backdrop

\* which doesn't close the modal on click.

\* @type {boolean}

\*/

backdrop: true,

/\*\*

\* Show the button on the top-right of the viewer.

\* @type {boolean}

\*/

button: true,

/\*\*

\* Show the navbar.

\* @type {boolean | number}

\*/

navbar: true,

/\*\*

\* Specify the visibility and the content of the title.

\* @type {boolean | number | Function | Array}

\*/

title: true,

/\*\*

\* Show the toolbar.

\* @type {boolean | number | Object}

\*/

toolbar: true,

/\*\*

\* Custom class name(s) to add to the viewer's root element.

\* @type {string}

\*/

className: '',

/\*\*

\* Define where to put the viewer in modal mode.

\* @type {string | Element}

\*/

container: 'body',

/\*\*

\* Filter the images for viewing. Return true if the image is viewable.

\* @type {Function}

\*/

filter: null,

/\*\*

\* Enable to request fullscreen when play.

\* @type {boolean}

\*/

fullscreen: true,

/\*\*

\* Define the initial index of image for viewing.

\* @type {number}

\*/

initialViewIndex: 0,

/\*\*

\* Enable inline mode.

\* @type {boolean}

\*/

inline: false,

/\*\*

\* The amount of time to delay between automatically cycling an image when playing.

\* @type {number}

\*/

interval: 5000,

/\*\*

\* Enable keyboard support.

\* @type {boolean}

\*/

keyboard: true,

/\*\*

\* Indicate if show a loading spinner when load image or not.

\* @type {boolean}

\*/

loading: true,

/\*\*

\* Indicate if enable loop viewing or not.

\* @type {boolean}

\*/

loop: true,

/\*\*

\* Min width of the viewer in inline mode.

\* @type {number}

\*/

minWidth: 200,

/\*\*

\* Min height of the viewer in inline mode.

\* @type {number}

\*/

minHeight: 100,

/\*\*

\* Enable to move the image.

\* @type {boolean}

\*/

movable: true,

/\*\*

\* Enable to zoom the image.

\* @type {boolean}

\*/

zoomable: true,

/\*\*

\* Enable to rotate the image.

\* @type {boolean}

\*/

rotatable: true,

/\*\*

\* Enable to scale the image.

\* @type {boolean}

\*/

scalable: true,

/\*\*

\* Indicate if toggle the image size between its natural size

\* and initial size when double click on the image or not.

\* @type {boolean}

\*/

toggleOnDblclick: true,

/\*\*

\* Show the tooltip with image ratio (percentage) when zoom in or zoom out.

\* @type {boolean}

\*/

tooltip: true,

/\*\*

\* Enable CSS3 Transition for some special elements.

\* @type {boolean}

\*/

transition: true,

/\*\*

\* Define the CSS `z-index` value of viewer in modal mode.

\* @type {number}

\*/

zIndex: 2015,

/\*\*

\* Define the CSS `z-index` value of viewer in inline mode.

\* @type {number}

\*/

zIndexInline: 0,

/\*\*

\* Define the ratio when zoom the image by wheeling mouse.

\* @type {number}

\*/

zoomRatio: 0.1,

/\*\*

\* Define the min ratio of the image when zoom out.

\* @type {number}

\*/

minZoomRatio: 0.01,

/\*\*

\* Define the max ratio of the image when zoom in.

\* @type {number}

\*/

maxZoomRatio: 100,

/\*\*

\* Define where to get the original image URL for viewing.

\* @type {string | Function}

\*/

url: 'src',

/\*\*

\* Event shortcuts.

\* @type {Function}

\*/

ready: null,

show: null,

shown: null,

hide: null,

hidden: null,

view: null,

viewed: null,

zoom: null,

zoomed: null

};

var TEMPLATE = '<div class="viewer-container" touch-action="none">' + '<div class="viewer-canvas"></div>' + '<div class="viewer-footer">' + '<div class="viewer-title"></div>' + '<div class="viewer-toolbar"></div>' + '<div class="viewer-navbar">' + '<ul class="viewer-list"></ul>' + '</div>' + '</div>' + '<div class="viewer-tooltip"></div>' + '<div role="button" class="viewer-button" data-viewer-action="mix"></div>' + '<div class="viewer-player"></div>' + '</div>';

var IS\_BROWSER = typeof window !== 'undefined';

var WINDOW = IS\_BROWSER ? window : {};

var IS\_TOUCH\_DEVICE = IS\_BROWSER ? 'ontouchstart' in WINDOW.document.documentElement : false;

var HAS\_POINTER\_EVENT = IS\_BROWSER ? 'PointerEvent' in WINDOW : false;

var NAMESPACE = 'viewer'; // Actions

var ACTION\_MOVE = 'move';

var ACTION\_SWITCH = 'switch';

var ACTION\_ZOOM = 'zoom'; // Classes

var CLASS\_ACTIVE = "".concat(NAMESPACE, "-active");

var CLASS\_CLOSE = "".concat(NAMESPACE, "-close");

var CLASS\_FADE = "".concat(NAMESPACE, "-fade");

var CLASS\_FIXED = "".concat(NAMESPACE, "-fixed");

var CLASS\_FULLSCREEN = "".concat(NAMESPACE, "-fullscreen");

var CLASS\_FULLSCREEN\_EXIT = "".concat(NAMESPACE, "-fullscreen-exit");

var CLASS\_HIDE = "".concat(NAMESPACE, "-hide");

var CLASS\_HIDE\_MD\_DOWN = "".concat(NAMESPACE, "-hide-md-down");

var CLASS\_HIDE\_SM\_DOWN = "".concat(NAMESPACE, "-hide-sm-down");

var CLASS\_HIDE\_XS\_DOWN = "".concat(NAMESPACE, "-hide-xs-down");

var CLASS\_IN = "".concat(NAMESPACE, "-in");

var CLASS\_INVISIBLE = "".concat(NAMESPACE, "-invisible");

var CLASS\_LOADING = "".concat(NAMESPACE, "-loading");

var CLASS\_MOVE = "".concat(NAMESPACE, "-move");

var CLASS\_OPEN = "".concat(NAMESPACE, "-open");

var CLASS\_SHOW = "".concat(NAMESPACE, "-show");

var CLASS\_TRANSITION = "".concat(NAMESPACE, "-transition"); // Events

var EVENT\_CLICK = 'click';

var EVENT\_DBLCLICK = 'dblclick';

var EVENT\_DRAG\_START = 'dragstart';

var EVENT\_HIDDEN = 'hidden';

var EVENT\_HIDE = 'hide';

var EVENT\_KEY\_DOWN = 'keydown';

var EVENT\_LOAD = 'load';

var EVENT\_TOUCH\_START = IS\_TOUCH\_DEVICE ? 'touchstart' : 'mousedown';

var EVENT\_TOUCH\_MOVE = IS\_TOUCH\_DEVICE ? 'touchmove' : 'mousemove';

var EVENT\_TOUCH\_END = IS\_TOUCH\_DEVICE ? 'touchend touchcancel' : 'mouseup';

var EVENT\_POINTER\_DOWN = HAS\_POINTER\_EVENT ? 'pointerdown' : EVENT\_TOUCH\_START;

var EVENT\_POINTER\_MOVE = HAS\_POINTER\_EVENT ? 'pointermove' : EVENT\_TOUCH\_MOVE;

var EVENT\_POINTER\_UP = HAS\_POINTER\_EVENT ? 'pointerup pointercancel' : EVENT\_TOUCH\_END;

var EVENT\_READY = 'ready';

var EVENT\_RESIZE = 'resize';

var EVENT\_SHOW = 'show';

var EVENT\_SHOWN = 'shown';

var EVENT\_TRANSITION\_END = 'transitionend';

var EVENT\_VIEW = 'view';

var EVENT\_VIEWED = 'viewed';

var EVENT\_WHEEL = 'wheel';

var EVENT\_ZOOM = 'zoom';

var EVENT\_ZOOMED = 'zoomed'; // Data keys

var DATA\_ACTION = "".concat(NAMESPACE, "Action"); // RegExps

var REGEXP\_SPACES = /\s\s\*/; // Misc

var BUTTONS = ['zoom-in', 'zoom-out', 'one-to-one', 'reset', 'prev', 'play', 'next', 'rotate-left', 'rotate-right', 'flip-horizontal', 'flip-vertical'];

/\*\*

\* Check if the given value is a string.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is a string, else `false`.

\*/

function isString(value) {

return typeof value === 'string';

}

/\*\*

\* Check if the given value is not a number.

\*/

var isNaN = Number.isNaN || WINDOW.isNaN;

/\*\*

\* Check if the given value is a number.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is a number, else `false`.

\*/

function isNumber(value) {

return typeof value === 'number' && !isNaN(value);

}

/\*\*

\* Check if the given value is undefined.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is undefined, else `false`.

\*/

function isUndefined(value) {

return typeof value === 'undefined';

}

/\*\*

\* Check if the given value is an object.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is an object, else `false`.

\*/

function isObject(value) {

return \_typeof(value) === 'object' && value !== null;

}

var hasOwnProperty = Object.prototype.hasOwnProperty;

/\*\*

\* Check if the given value is a plain object.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is a plain object, else `false`.

\*/

function isPlainObject(value) {

if (!isObject(value)) {

return false;

}

try {

var \_constructor = value.constructor;

var prototype = \_constructor.prototype;

return \_constructor && prototype && hasOwnProperty.call(prototype, 'isPrototypeOf');

} catch (error) {

return false;

}

}

/\*\*

\* Check if the given value is a function.

\* @param {\*} value - The value to check.

\* @returns {boolean} Returns `true` if the given value is a function, else `false`.

\*/

function isFunction(value) {

return typeof value === 'function';

}

/\*\*

\* Iterate the given data.

\* @param {\*} data - The data to iterate.

\* @param {Function} callback - The process function for each element.

\* @returns {\*} The original data.

\*/

function forEach(data, callback) {

if (data && isFunction(callback)) {

if (Array.isArray(data) || isNumber(data.length)

/\* array-like \*/

) {

var length = data.length;

var i;

for (i = 0; i < length; i += 1) {

if (callback.call(data, data[i], i, data) === false) {

break;

}

}

} else if (isObject(data)) {

Object.keys(data).forEach(function (key) {

callback.call(data, data[key], key, data);

});

}

}

return data;

}

/\*\*

\* Extend the given object.

\* @param {\*} obj - The object to be extended.

\* @param {\*} args - The rest objects which will be merged to the first object.

\* @returns {Object} The extended object.

\*/

var assign = Object.assign || function assign(obj) {

for (var \_len = arguments.length, args = new Array(\_len > 1 ? \_len - 1 : 0), \_key = 1; \_key < \_len; \_key++) {

args[\_key - 1] = arguments[\_key];

}

if (isObject(obj) && args.length > 0) {

args.forEach(function (arg) {

if (isObject(arg)) {

Object.keys(arg).forEach(function (key) {

obj[key] = arg[key];

});

}

});

}

return obj;

};

var REGEXP\_SUFFIX = /^(?:width|height|left|top|marginLeft|marginTop)$/;

/\*\*

\* Apply styles to the given element.

\* @param {Element} element - The target element.

\* @param {Object} styles - The styles for applying.

\*/

function setStyle(element, styles) {

var style = element.style;

forEach(styles, function (value, property) {

if (REGEXP\_SUFFIX.test(property) && isNumber(value)) {

value += 'px';

}

style[property] = value;

});

}

/\*\*

\* Escape a string for using in HTML.

\* @param {String} value - The string to escape.

\* @returns {String} Returns the escaped string.

\*/

function escapeHTMLEntities(value) {

return isString(value) ? value.replace(/&/g, '&amp;').replace(/"/g, '&quot;').replace(/'/g, '&#39;').replace(/</g, '&lt;').replace(/>/g, '&gt;') : value;

}

/\*\*

\* Check if the given element has a special class.

\* @param {Element} element - The element to check.

\* @param {string} value - The class to search.

\* @returns {boolean} Returns `true` if the special class was found.

\*/

function hasClass(element, value) {

return element.classList ? element.classList.contains(value) : element.className.indexOf(value) > -1;

}

/\*\*

\* Add classes to the given element.

\* @param {Element} element - The target element.

\* @param {string} value - The classes to be added.

\*/

function addClass(element, value) {

if (!value) {

return;

}

if (isNumber(element.length)) {

forEach(element, function (elem) {

addClass(elem, value);

});

return;

}

if (element.classList) {

element.classList.add(value);

return;

}

var className = element.className.trim();

if (!className) {

element.className = value;

} else if (className.indexOf(value) < 0) {

element.className = "".concat(className, " ").concat(value);

}

}

/\*\*

\* Remove classes from the given element.

\* @param {Element} element - The target element.

\* @param {string} value - The classes to be removed.

\*/

function removeClass(element, value) {

if (!value) {

return;

}

if (isNumber(element.length)) {

forEach(element, function (elem) {

removeClass(elem, value);

});

return;

}

if (element.classList) {

element.classList.remove(value);

return;

}

if (element.className.indexOf(value) >= 0) {

element.className = element.className.replace(value, '');

}

}

/\*\*

\* Add or remove classes from the given element.

\* @param {Element} element - The target element.

\* @param {string} value - The classes to be toggled.

\* @param {boolean} added - Add only.

\*/

function toggleClass(element, value, added) {

if (!value) {

return;

}

if (isNumber(element.length)) {

forEach(element, function (elem) {

toggleClass(elem, value, added);

});

return;

} // IE10-11 doesn't support the second parameter of `classList.toggle`

if (added) {

addClass(element, value);

} else {

removeClass(element, value);

}

}

var REGEXP\_HYPHENATE = /([a-z\d])([A-Z])/g;

/\*\*

\* Transform the given string from camelCase to kebab-case

\* @param {string} value - The value to transform.

\* @returns {string} The transformed value.

\*/

function hyphenate(value) {

return value.replace(REGEXP\_HYPHENATE, '$1-$2').toLowerCase();

}

/\*\*

\* Get data from the given element.

\* @param {Element} element - The target element.

\* @param {string} name - The data key to get.

\* @returns {string} The data value.

\*/

function getData(element, name) {

if (isObject(element[name])) {

return element[name];

}

if (element.dataset) {

return element.dataset[name];

}

return element.getAttribute("data-".concat(hyphenate(name)));

}

/\*\*

\* Set data to the given element.

\* @param {Element} element - The target element.

\* @param {string} name - The data key to set.

\* @param {string} data - The data value.

\*/

function setData(element, name, data) {

if (isObject(data)) {

element[name] = data;

} else if (element.dataset) {

element.dataset[name] = data;

} else {

element.setAttribute("data-".concat(hyphenate(name)), data);

}

}

var onceSupported = function () {

var supported = false;

if (IS\_BROWSER) {

var once = false;

var listener = function listener() {};

var options = Object.defineProperty({}, 'once', {

get: function get() {

supported = true;

return once;

},

/\*\*

\* This setter can fix a `TypeError` in strict mode

\* {@link https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Errors/Getter\_only}

\* @param {boolean} value - The value to set

\*/

set: function set(value) {

once = value;

}

});

WINDOW.addEventListener('test', listener, options);

WINDOW.removeEventListener('test', listener, options);

}

return supported;

}();

/\*\*

\* Remove event listener from the target element.

\* @param {Element} element - The event target.

\* @param {string} type - The event type(s).

\* @param {Function} listener - The event listener.

\* @param {Object} options - The event options.

\*/

function removeListener(element, type, listener) {

var options = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : {};

var handler = listener;

type.trim().split(REGEXP\_SPACES).forEach(function (event) {

if (!onceSupported) {

var listeners = element.listeners;

if (listeners && listeners[event] && listeners[event][listener]) {

handler = listeners[event][listener];

delete listeners[event][listener];

if (Object.keys(listeners[event]).length === 0) {

delete listeners[event];

}

if (Object.keys(listeners).length === 0) {

delete element.listeners;

}

}

}

element.removeEventListener(event, handler, options);

});

}

/\*\*

\* Add event listener to the target element.

\* @param {Element} element - The event target.

\* @param {string} type - The event type(s).

\* @param {Function} listener - The event listener.

\* @param {Object} options - The event options.

\*/

function addListener(element, type, listener) {

var options = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : {};

var \_handler = listener;

type.trim().split(REGEXP\_SPACES).forEach(function (event) {

if (options.once && !onceSupported) {

var \_element$listeners = element.listeners,

listeners = \_element$listeners === void 0 ? {} : \_element$listeners;

\_handler = function handler() {

delete listeners[event][listener];

element.removeEventListener(event, \_handler, options);

for (var \_len2 = arguments.length, args = new Array(\_len2), \_key2 = 0; \_key2 < \_len2; \_key2++) {

args[\_key2] = arguments[\_key2];

}

listener.apply(element, args);

};

if (!listeners[event]) {

listeners[event] = {};

}

if (listeners[event][listener]) {

element.removeEventListener(event, listeners[event][listener], options);

}

listeners[event][listener] = \_handler;

element.listeners = listeners;

}

element.addEventListener(event, \_handler, options);

});

}

/\*\*

\* Dispatch event on the target element.

\* @param {Element} element - The event target.

\* @param {string} type - The event type(s).

\* @param {Object} data - The additional event data.

\* @returns {boolean} Indicate if the event is default prevented or not.

\*/

function dispatchEvent(element, type, data) {

var event; // Event and CustomEvent on IE9-11 are global objects, not constructors

if (isFunction(Event) && isFunction(CustomEvent)) {

event = new CustomEvent(type, {

detail: data,

bubbles: true,

cancelable: true

});

} else {

event = document.createEvent('CustomEvent');

event.initCustomEvent(type, true, true, data);

}

return element.dispatchEvent(event);

}

/\*\*

\* Get the offset base on the document.

\* @param {Element} element - The target element.

\* @returns {Object} The offset data.

\*/

function getOffset(element) {

var box = element.getBoundingClientRect();

return {

left: box.left + (window.pageXOffset - document.documentElement.clientLeft),

top: box.top + (window.pageYOffset - document.documentElement.clientTop)

};

}

/\*\*

\* Get transforms base on the given object.

\* @param {Object} obj - The target object.

\* @returns {string} A string contains transform values.

\*/

function getTransforms(\_ref) {

var rotate = \_ref.rotate,

scaleX = \_ref.scaleX,

scaleY = \_ref.scaleY,

translateX = \_ref.translateX,

translateY = \_ref.translateY;

var values = [];

if (isNumber(translateX) && translateX !== 0) {

values.push("translateX(".concat(translateX, "px)"));

}

if (isNumber(translateY) && translateY !== 0) {

values.push("translateY(".concat(translateY, "px)"));

} // Rotate should come first before scale to match orientation transform

if (isNumber(rotate) && rotate !== 0) {

values.push("rotate(".concat(rotate, "deg)"));

}

if (isNumber(scaleX) && scaleX !== 1) {

values.push("scaleX(".concat(scaleX, ")"));

}

if (isNumber(scaleY) && scaleY !== 1) {

values.push("scaleY(".concat(scaleY, ")"));

}

var transform = values.length ? values.join(' ') : 'none';

return {

WebkitTransform: transform,

msTransform: transform,

transform: transform

};

}

/\*\*

\* Get an image name from an image url.

\* @param {string} url - The target url.

\* @example

\* // picture.jpg

\* getImageNameFromURL('http://domain.com/path/to/picture.jpg?size=1280×960')

\* @returns {string} A string contains the image name.

\*/

function getImageNameFromURL(url) {

return isString(url) ? decodeURIComponent(url.replace(/^.\*\//, '').replace(/[?&#].\*$/, '')) : '';

}

var IS\_SAFARI = WINDOW.navigator && /(Macintosh|iPhone|iPod|iPad).\*AppleWebKit/i.test(WINDOW.navigator.userAgent);

/\*\*

\* Get an image's natural sizes.

\* @param {string} image - The target image.

\* @param {Function} callback - The callback function.

\* @returns {HTMLImageElement} The new image.

\*/

function getImageNaturalSizes(image, callback) {

var newImage = document.createElement('img'); // Modern browsers (except Safari)

if (image.naturalWidth && !IS\_SAFARI) {

callback(image.naturalWidth, image.naturalHeight);

return newImage;

}

var body = document.body || document.documentElement;

newImage.onload = function () {

callback(newImage.width, newImage.height);

if (!IS\_SAFARI) {

body.removeChild(newImage);

}

};

newImage.src = image.src; // iOS Safari will convert the image automatically

// with its orientation once append it into DOM

if (!IS\_SAFARI) {

newImage.style.cssText = 'left:0;' + 'max-height:none!important;' + 'max-width:none!important;' + 'min-height:0!important;' + 'min-width:0!important;' + 'opacity:0;' + 'position:absolute;' + 'top:0;' + 'z-index:-1;';

body.appendChild(newImage);

}

return newImage;

}

/\*\*

\* Get the related class name of a responsive type number.

\* @param {string} type - The responsive type.

\* @returns {string} The related class name.

\*/

function getResponsiveClass(type) {

switch (type) {

case 2:

return CLASS\_HIDE\_XS\_DOWN;

case 3:

return CLASS\_HIDE\_SM\_DOWN;

case 4:

return CLASS\_HIDE\_MD\_DOWN;

default:

return '';

}

}

/\*\*

\* Get the max ratio of a group of pointers.

\* @param {string} pointers - The target pointers.

\* @returns {number} The result ratio.

\*/

function getMaxZoomRatio(pointers) {

var pointers2 = assign({}, pointers);

var ratios = [];

forEach(pointers, function (pointer, pointerId) {

delete pointers2[pointerId];

forEach(pointers2, function (pointer2) {

var x1 = Math.abs(pointer.startX - pointer2.startX);

var y1 = Math.abs(pointer.startY - pointer2.startY);

var x2 = Math.abs(pointer.endX - pointer2.endX);

var y2 = Math.abs(pointer.endY - pointer2.endY);

var z1 = Math.sqrt(x1 \* x1 + y1 \* y1);

var z2 = Math.sqrt(x2 \* x2 + y2 \* y2);

var ratio = (z2 - z1) / z1;

ratios.push(ratio);

});

});

ratios.sort(function (a, b) {

return Math.abs(a) < Math.abs(b);

});

return ratios[0];

}

/\*\*

\* Get a pointer from an event object.

\* @param {Object} event - The target event object.

\* @param {boolean} endOnly - Indicates if only returns the end point coordinate or not.

\* @returns {Object} The result pointer contains start and/or end point coordinates.

\*/

function getPointer(\_ref2, endOnly) {

var pageX = \_ref2.pageX,

pageY = \_ref2.pageY;

var end = {

endX: pageX,

endY: pageY

};

return endOnly ? end : assign({

timeStamp: Date.now(),

startX: pageX,

startY: pageY

}, end);

}

/\*\*

\* Get the center point coordinate of a group of pointers.

\* @param {Object} pointers - The target pointers.

\* @returns {Object} The center point coordinate.

\*/

function getPointersCenter(pointers) {

var pageX = 0;

var pageY = 0;

var count = 0;

forEach(pointers, function (\_ref3) {

var startX = \_ref3.startX,

startY = \_ref3.startY;

pageX += startX;

pageY += startY;

count += 1;

});

pageX /= count;

pageY /= count;

return {

pageX: pageX,

pageY: pageY

};

}

var render = {

render: function render() {

this.initContainer();

this.initViewer();

this.initList();

this.renderViewer();

},

initContainer: function initContainer() {

this.containerData = {

width: window.innerWidth,

height: window.innerHeight

};

},

initViewer: function initViewer() {

var options = this.options,

parent = this.parent;

var viewerData;

if (options.inline) {

viewerData = {

width: Math.max(parent.offsetWidth, options.minWidth),

height: Math.max(parent.offsetHeight, options.minHeight)

};

this.parentData = viewerData;

}

if (this.fulled || !viewerData) {

viewerData = this.containerData;

}

this.viewerData = assign({}, viewerData);

},

renderViewer: function renderViewer() {

if (this.options.inline && !this.fulled) {

setStyle(this.viewer, this.viewerData);

}

},

initList: function initList() {

var \_this = this;

var element = this.element,

options = this.options,

list = this.list;

var items = [];

forEach(this.images, function (image, i) {

var src = escapeHTMLEntities(image.src);

var alt = escapeHTMLEntities(image.alt || getImageNameFromURL(src));

var url = options.url;

if (isString(url)) {

url = escapeHTMLEntities(image.getAttribute(url));

} else if (isFunction(url)) {

url = escapeHTMLEntities(url.call(\_this, image));

}

if (src || url) {

items.push('<li>' + '<img' + " src=\"".concat(src || url, "\"") + ' role="button"' + ' data-viewer-action="view"' + " data-index=\"".concat(i, "\"") + " data-original-url=\"".concat(url || src, "\"") + " alt=\"".concat(alt, "\"") + '>' + '</li>');

}

});

list.innerHTML = items.join('');

this.items = list.getElementsByTagName('li');

forEach(this.items, function (item) {

var image = item.firstElementChild;

setData(image, 'filled', true);

if (options.loading) {

addClass(item, CLASS\_LOADING);

}

addListener(image, EVENT\_LOAD, function (event) {

if (options.loading) {

removeClass(item, CLASS\_LOADING);

}

\_this.loadImage(event);

}, {

once: true

});

});

if (options.transition) {

addListener(element, EVENT\_VIEWED, function () {

addClass(list, CLASS\_TRANSITION);

}, {

once: true

});

}

},

renderList: function renderList(index) {

var i = index || this.index;

var width = this.items[i].offsetWidth || 30;

var outerWidth = width + 1; // 1 pixel of `margin-left` width

// Place the active item in the center of the screen

setStyle(this.list, assign({

width: outerWidth \* this.length

}, getTransforms({

translateX: (this.viewerData.width - width) / 2 - outerWidth \* i

})));

},

resetList: function resetList() {

var list = this.list;

list.innerHTML = '';

removeClass(list, CLASS\_TRANSITION);

setStyle(list, getTransforms({

translateX: 0

}));

},

initImage: function initImage(done) {

var \_this2 = this;

var options = this.options,

image = this.image,

viewerData = this.viewerData;

var footerHeight = this.footer.offsetHeight;

var viewerWidth = viewerData.width;

var viewerHeight = Math.max(viewerData.height - footerHeight, footerHeight);

var oldImageData = this.imageData || {};

var sizingImage;

this.imageInitializing = {

abort: function abort() {

sizingImage.onload = null;

}

};

sizingImage = getImageNaturalSizes(image, function (naturalWidth, naturalHeight) {

var aspectRatio = naturalWidth / naturalHeight;

var width = viewerWidth;

var height = viewerHeight;

\_this2.imageInitializing = false;

if (viewerHeight \* aspectRatio > viewerWidth) {

height = viewerWidth / aspectRatio;

} else {

width = viewerHeight \* aspectRatio;

}

width = Math.min(width \* 0.9, naturalWidth);

height = Math.min(height \* 0.9, naturalHeight);

var imageData = {

naturalWidth: naturalWidth,

naturalHeight: naturalHeight,

aspectRatio: aspectRatio,

ratio: width / naturalWidth,

width: width,

height: height,

left: (viewerWidth - width) / 2,

top: (viewerHeight - height) / 2

};

var initialImageData = assign({}, imageData);

if (options.rotatable) {

imageData.rotate = oldImageData.rotate || 0;

initialImageData.rotate = 0;

}

if (options.scalable) {

imageData.scaleX = oldImageData.scaleX || 1;

imageData.scaleY = oldImageData.scaleY || 1;

initialImageData.scaleX = 1;

initialImageData.scaleY = 1;

}

\_this2.imageData = imageData;

\_this2.initialImageData = initialImageData;

if (done) {

done();

}

});

},

renderImage: function renderImage(done) {

var \_this3 = this;

var image = this.image,

imageData = this.imageData;

setStyle(image, assign({

width: imageData.width,

height: imageData.height,

// XXX: Not to use translateX/Y to avoid image shaking when zooming

marginLeft: imageData.left,

marginTop: imageData.top

}, getTransforms(imageData)));

if (done) {

if ((this.viewing || this.zooming) && this.options.transition) {

var onTransitionEnd = function onTransitionEnd() {

\_this3.imageRendering = false;

done();

};

this.imageRendering = {

abort: function abort() {

removeListener(image, EVENT\_TRANSITION\_END, onTransitionEnd);

}

};

addListener(image, EVENT\_TRANSITION\_END, onTransitionEnd, {

once: true

});

} else {

done();

}

}

},

resetImage: function resetImage() {

// this.image only defined after viewed

if (this.viewing || this.viewed) {

var image = this.image;

if (this.viewing) {

this.viewing.abort();

}

image.parentNode.removeChild(image);

this.image = null;

}

}

};

var events = {

bind: function bind() {

var options = this.options,

viewer = this.viewer,

canvas = this.canvas;

var document = this.element.ownerDocument;

addListener(viewer, EVENT\_CLICK, this.onClick = this.click.bind(this));

addListener(viewer, EVENT\_WHEEL, this.onWheel = this.wheel.bind(this), {

passive: false,

capture: true

});

addListener(viewer, EVENT\_DRAG\_START, this.onDragStart = this.dragstart.bind(this));

addListener(canvas, EVENT\_POINTER\_DOWN, this.onPointerDown = this.pointerdown.bind(this));

addListener(document, EVENT\_POINTER\_MOVE, this.onPointerMove = this.pointermove.bind(this));

addListener(document, EVENT\_POINTER\_UP, this.onPointerUp = this.pointerup.bind(this));

addListener(document, EVENT\_KEY\_DOWN, this.onKeyDown = this.keydown.bind(this));

addListener(window, EVENT\_RESIZE, this.onResize = this.resize.bind(this));

if (options.toggleOnDblclick) {

addListener(canvas, EVENT\_DBLCLICK, this.onDblclick = this.dblclick.bind(this));

}

},

unbind: function unbind() {

var options = this.options,

viewer = this.viewer,

canvas = this.canvas;

var document = this.element.ownerDocument;

removeListener(viewer, EVENT\_CLICK, this.onClick);

removeListener(viewer, EVENT\_WHEEL, this.onWheel, {

passive: false,

capture: true

});

removeListener(viewer, EVENT\_DRAG\_START, this.onDragStart);

removeListener(canvas, EVENT\_POINTER\_DOWN, this.onPointerDown);

removeListener(document, EVENT\_POINTER\_MOVE, this.onPointerMove);

removeListener(document, EVENT\_POINTER\_UP, this.onPointerUp);

removeListener(document, EVENT\_KEY\_DOWN, this.onKeyDown);

removeListener(window, EVENT\_RESIZE, this.onResize);

if (options.toggleOnDblclick) {

removeListener(canvas, EVENT\_DBLCLICK, this.onDblclick);

}

}

};

var handlers = {

click: function click(event) {

var target = event.target;

var options = this.options,

imageData = this.imageData;

var action = getData(target, DATA\_ACTION); // Cancel the emulated click when the native click event was triggered.

if (IS\_TOUCH\_DEVICE && event.isTrusted && target === this.canvas) {

clearTimeout(this.clickCanvasTimeout);

}

switch (action) {

case 'mix':

if (this.played) {

this.stop();

} else if (options.inline) {

if (this.fulled) {

this.exit();

} else {

this.full();

}

} else {

this.hide();

}

break;

case 'hide':

this.hide();

break;

case 'view':

this.view(getData(target, 'index'));

break;

case 'zoom-in':

this.zoom(0.1, true);

break;

case 'zoom-out':

this.zoom(-0.1, true);

break;

case 'one-to-one':

this.toggle();

break;

case 'reset':

this.reset();

break;

case 'prev':

this.prev(options.loop);

break;

case 'play':

this.play(options.fullscreen);

break;

case 'next':

this.next(options.loop);

break;

case 'rotate-left':

this.rotate(-90);

break;

case 'rotate-right':

this.rotate(90);

break;

case 'flip-horizontal':

this.scaleX(-imageData.scaleX || -1);

break;

case 'flip-vertical':

this.scaleY(-imageData.scaleY || -1);

break;

default:

if (this.played) {

this.stop();

}

}

},

dblclick: function dblclick(event) {

event.preventDefault();

if (this.viewed && event.target === this.image) {

// Cancel the emulated double click when the native dblclick event was triggered.

if (IS\_TOUCH\_DEVICE && event.isTrusted) {

clearTimeout(this.doubleClickImageTimeout);

}

this.toggle();

}

},

load: function load() {

var \_this = this;

if (this.timeout) {

clearTimeout(this.timeout);

this.timeout = false;

}

var element = this.element,

options = this.options,

image = this.image,

index = this.index,

viewerData = this.viewerData;

removeClass(image, CLASS\_INVISIBLE);

if (options.loading) {

removeClass(this.canvas, CLASS\_LOADING);

}

image.style.cssText = 'height:0;' + "margin-left:".concat(viewerData.width / 2, "px;") + "margin-top:".concat(viewerData.height / 2, "px;") + 'max-width:none!important;' + 'position:absolute;' + 'width:0;';

this.initImage(function () {

toggleClass(image, CLASS\_MOVE, options.movable);

toggleClass(image, CLASS\_TRANSITION, options.transition);

\_this.renderImage(function () {

\_this.viewed = true;

\_this.viewing = false;

if (isFunction(options.viewed)) {

addListener(element, EVENT\_VIEWED, options.viewed, {

once: true

});

}

dispatchEvent(element, EVENT\_VIEWED, {

originalImage: \_this.images[index],

index: index,

image: image

});

});

});

},

loadImage: function loadImage(event) {

var image = event.target;

var parent = image.parentNode;

var parentWidth = parent.offsetWidth || 30;

var parentHeight = parent.offsetHeight || 50;

var filled = !!getData(image, 'filled');

getImageNaturalSizes(image, function (naturalWidth, naturalHeight) {

var aspectRatio = naturalWidth / naturalHeight;

var width = parentWidth;

var height = parentHeight;

if (parentHeight \* aspectRatio > parentWidth) {

if (filled) {

width = parentHeight \* aspectRatio;

} else {

height = parentWidth / aspectRatio;

}

} else if (filled) {

height = parentWidth / aspectRatio;

} else {

width = parentHeight \* aspectRatio;

}

setStyle(image, assign({

width: width,

height: height

}, getTransforms({

translateX: (parentWidth - width) / 2,

translateY: (parentHeight - height) / 2

})));

});

},

keydown: function keydown(event) {

var options = this.options;

if (!this.fulled || !options.keyboard) {

return;

}

switch (event.keyCode || event.which || event.charCode) {

// Escape

case 27:

if (this.played) {

this.stop();

} else if (options.inline) {

if (this.fulled) {

this.exit();

}

} else {

this.hide();

}

break;

// Space

case 32:

if (this.played) {

this.stop();

}

break;

// ArrowLeft

case 37:

this.prev(options.loop);

break;

// ArrowUp

case 38:

// Prevent scroll on Firefox

event.preventDefault(); // Zoom in

this.zoom(options.zoomRatio, true);

break;

// ArrowRight

case 39:

this.next(options.loop);

break;

// ArrowDown

case 40:

// Prevent scroll on Firefox

event.preventDefault(); // Zoom out

this.zoom(-options.zoomRatio, true);

break;

// Ctrl + 0

case 48: // Fall through

// Ctrl + 1

// eslint-disable-next-line no-fallthrough

case 49:

if (event.ctrlKey) {

event.preventDefault();

this.toggle();

}

break;

default:

}

},

dragstart: function dragstart(event) {

if (event.target.tagName.toLowerCase() === 'img') {

event.preventDefault();

}

},

pointerdown: function pointerdown(event) {

var options = this.options,

pointers = this.pointers;

var buttons = event.buttons,

button = event.button;

if (!this.viewed || this.showing || this.viewing || this.hiding // No primary button (Usually the left button)

// Note that touch events have no `buttons` or `button` property

|| isNumber(buttons) && buttons !== 1 || isNumber(button) && button !== 0 // Open context menu

|| event.ctrlKey) {

return;

} // Prevent default behaviours as page zooming in touch devices.

event.preventDefault();

if (event.changedTouches) {

forEach(event.changedTouches, function (touch) {

pointers[touch.identifier] = getPointer(touch);

});

} else {

pointers[event.pointerId || 0] = getPointer(event);

}

var action = options.movable ? ACTION\_MOVE : false;

if (Object.keys(pointers).length > 1) {

action = ACTION\_ZOOM;

} else if ((event.pointerType === 'touch' || event.type === 'touchstart') && this.isSwitchable()) {

action = ACTION\_SWITCH;

}

if (options.transition && (action === ACTION\_MOVE || action === ACTION\_ZOOM)) {

removeClass(this.image, CLASS\_TRANSITION);

}

this.action = action;

},

pointermove: function pointermove(event) {

var pointers = this.pointers,

action = this.action;

if (!this.viewed || !action) {

return;

}

event.preventDefault();

if (event.changedTouches) {

forEach(event.changedTouches, function (touch) {

assign(pointers[touch.identifier] || {}, getPointer(touch, true));

});

} else {

assign(pointers[event.pointerId || 0] || {}, getPointer(event, true));

}

this.change(event);

},

pointerup: function pointerup(event) {

var \_this2 = this;

var options = this.options,

action = this.action,

pointers = this.pointers;

var pointer;

if (event.changedTouches) {

forEach(event.changedTouches, function (touch) {

pointer = pointers[touch.identifier];

delete pointers[touch.identifier];

});

} else {

pointer = pointers[event.pointerId || 0];

delete pointers[event.pointerId || 0];

}

if (!action) {

return;

}

event.preventDefault();

if (options.transition && (action === ACTION\_MOVE || action === ACTION\_ZOOM)) {

addClass(this.image, CLASS\_TRANSITION);

}

this.action = false; // Emulate click and double click in touch devices to support backdrop and image zooming (#210).

if (IS\_TOUCH\_DEVICE && action !== ACTION\_ZOOM && pointer && Date.now() - pointer.timeStamp < 500) {

clearTimeout(this.clickCanvasTimeout);

clearTimeout(this.doubleClickImageTimeout);

if (options.toggleOnDblclick && this.viewed && event.target === this.image) {

if (this.imageClicked) {

this.imageClicked = false; // This timeout will be cleared later when a native dblclick event is triggering

this.doubleClickImageTimeout = setTimeout(function () {

dispatchEvent(\_this2.image, EVENT\_DBLCLICK);

}, 50);

} else {

this.imageClicked = true; // The default timing of a double click in Windows is 500 ms

this.doubleClickImageTimeout = setTimeout(function () {

\_this2.imageClicked = false;

}, 500);

}

} else {

this.imageClicked = false;

if (options.backdrop && options.backdrop !== 'static' && event.target === this.canvas) {

// This timeout will be cleared later when a native click event is triggering

this.clickCanvasTimeout = setTimeout(function () {

dispatchEvent(\_this2.canvas, EVENT\_CLICK);

}, 50);

}

}

}

},

resize: function resize() {

var \_this3 = this;

if (!this.isShown || this.hiding) {

return;

}

this.initContainer();

this.initViewer();

this.renderViewer();

this.renderList();

if (this.viewed) {

this.initImage(function () {

\_this3.renderImage();

});

}

if (this.played) {

if (this.options.fullscreen && this.fulled && !(document.fullscreenElement || document.webkitFullscreenElement || document.mozFullScreenElement || document.msFullscreenElement)) {

this.stop();

return;

}

forEach(this.player.getElementsByTagName('img'), function (image) {

addListener(image, EVENT\_LOAD, \_this3.loadImage.bind(\_this3), {

once: true

});

dispatchEvent(image, EVENT\_LOAD);

});

}

},

wheel: function wheel(event) {

var \_this4 = this;

if (!this.viewed) {

return;

}

event.preventDefault(); // Limit wheel speed to prevent zoom too fast

if (this.wheeling) {

return;

}

this.wheeling = true;

setTimeout(function () {

\_this4.wheeling = false;

}, 50);

var ratio = Number(this.options.zoomRatio) || 0.1;

var delta = 1;

if (event.deltaY) {

delta = event.deltaY > 0 ? 1 : -1;

} else if (event.wheelDelta) {

delta = -event.wheelDelta / 120;

} else if (event.detail) {

delta = event.detail > 0 ? 1 : -1;

}

this.zoom(-delta \* ratio, true, event);

}

};

var methods = {

/\*\* Show the viewer (only available in modal mode)

\* @param {boolean} [immediate=false] - Indicates if show the viewer immediately or not.

\* @returns {Viewer} this

\*/

show: function show() {

var immediate = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : false;

var element = this.element,

options = this.options;

if (options.inline || this.showing || this.isShown || this.showing) {

return this;

}

if (!this.ready) {

this.build();

if (this.ready) {

this.show(immediate);

}

return this;

}

if (isFunction(options.show)) {

addListener(element, EVENT\_SHOW, options.show, {

once: true

});

}

if (dispatchEvent(element, EVENT\_SHOW) === false || !this.ready) {

return this;

}

if (this.hiding) {

this.transitioning.abort();

}

this.showing = true;

this.open();

var viewer = this.viewer;

removeClass(viewer, CLASS\_HIDE);

if (options.transition && !immediate) {

var shown = this.shown.bind(this);

this.transitioning = {

abort: function abort() {

removeListener(viewer, EVENT\_TRANSITION\_END, shown);

removeClass(viewer, CLASS\_IN);

}

};

addClass(viewer, CLASS\_TRANSITION); // Force reflow to enable CSS3 transition

// eslint-disable-next-line

viewer.offsetWidth;

addListener(viewer, EVENT\_TRANSITION\_END, shown, {

once: true

});

addClass(viewer, CLASS\_IN);

} else {

addClass(viewer, CLASS\_IN);

this.shown();

}

return this;

},

/\*\*

\* Hide the viewer (only available in modal mode)

\* @param {boolean} [immediate=false] - Indicates if hide the viewer immediately or not.

\* @returns {Viewer} this

\*/

hide: function hide() {

var immediate = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : false;

var element = this.element,

options = this.options;

if (options.inline || this.hiding || !(this.isShown || this.showing)) {

return this;

}

if (isFunction(options.hide)) {

addListener(element, EVENT\_HIDE, options.hide, {

once: true

});

}

if (dispatchEvent(element, EVENT\_HIDE) === false) {

return this;

}

if (this.showing) {

this.transitioning.abort();

}

this.hiding = true;

if (this.played) {

this.stop();

} else if (this.viewing) {

this.viewing.abort();

}

var viewer = this.viewer;

if (options.transition && !immediate) {

var hidden = this.hidden.bind(this);

var hide = function hide() {

// XXX: It seems the `event.stopPropagation()` method does not work here

setTimeout(function () {

addListener(viewer, EVENT\_TRANSITION\_END, hidden, {

once: true

});

removeClass(viewer, CLASS\_IN);

}, 0);

};

this.transitioning = {

abort: function abort() {

if (this.viewed) {

removeListener(this.image, EVENT\_TRANSITION\_END, hide);

} else {

removeListener(viewer, EVENT\_TRANSITION\_END, hidden);

}

}

}; // Note that the `CLASS\_TRANSITION` class will be removed on pointer down (#255)

if (this.viewed && hasClass(this.image, CLASS\_TRANSITION)) {

addListener(this.image, EVENT\_TRANSITION\_END, hide, {

once: true

});

this.zoomTo(0, false, false, true);

} else {

hide();

}

} else {

removeClass(viewer, CLASS\_IN);

this.hidden();

}

return this;

},

/\*\*

\* View one of the images with image's index

\* @param {number} index - The index of the image to view.

\* @returns {Viewer} this

\*/

view: function view() {

var \_this = this;

var index = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : this.options.initialViewIndex;

index = Number(index) || 0;

if (!this.isShown) {

this.index = index;

return this.show();

}

if (this.hiding || this.played || index < 0 || index >= this.length || this.viewed && index === this.index) {

return this;

}

if (this.viewing) {

this.viewing.abort();

}

var element = this.element,

options = this.options,

title = this.title,

canvas = this.canvas;

var item = this.items[index];

var img = item.querySelector('img');

var url = escapeHTMLEntities(getData(img, 'originalUrl'));

var alt = escapeHTMLEntities(img.getAttribute('alt'));

var image = document.createElement('img');

image.src = url;

image.alt = alt;

if (isFunction(options.view)) {

addListener(element, EVENT\_VIEW, options.view, {

once: true

});

}

if (dispatchEvent(element, EVENT\_VIEW, {

originalImage: this.images[index],

index: index,

image: image

}) === false || !this.isShown || this.hiding || this.played) {

return this;

}

this.image = image;

removeClass(this.items[this.index], CLASS\_ACTIVE);

addClass(item, CLASS\_ACTIVE);

this.viewed = false;

this.index = index;

this.imageData = {};

addClass(image, CLASS\_INVISIBLE);

if (options.loading) {

addClass(canvas, CLASS\_LOADING);

}

canvas.innerHTML = '';

canvas.appendChild(image); // Center current item

this.renderList(); // Clear title

title.innerHTML = ''; // Generate title after viewed

var onViewed = function onViewed() {

var imageData = \_this.imageData;

var render = Array.isArray(options.title) ? options.title[1] : options.title;

title.innerHTML = escapeHTMLEntities(isFunction(render) ? render.call(\_this, image, imageData) : "".concat(alt, " (").concat(imageData.naturalWidth, " \xD7 ").concat(imageData.naturalHeight, ")"));

};

var onLoad;

addListener(element, EVENT\_VIEWED, onViewed, {

once: true

});

this.viewing = {

abort: function abort() {

removeListener(element, EVENT\_VIEWED, onViewed);

if (image.complete) {

if (this.imageRendering) {

this.imageRendering.abort();

} else if (this.imageInitializing) {

this.imageInitializing.abort();

}

} else {

// Cancel download to save bandwidth.

image.src = '';

removeListener(image, EVENT\_LOAD, onLoad);

if (this.timeout) {

clearTimeout(this.timeout);

}

}

}

};

if (image.complete) {

this.load();

} else {

addListener(image, EVENT\_LOAD, onLoad = this.load.bind(this), {

once: true

});

if (this.timeout) {

clearTimeout(this.timeout);

} // Make the image visible if it fails to load within 1s

this.timeout = setTimeout(function () {

removeClass(image, CLASS\_INVISIBLE);

\_this.timeout = false;

}, 1000);

}

return this;

},

/\*\*

\* View the previous image

\* @param {boolean} [loop=false] - Indicate if view the last one

\* when it is the first one at present.

\* @returns {Viewer} this

\*/

prev: function prev() {

var loop = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : false;

var index = this.index - 1;

if (index < 0) {

index = loop ? this.length - 1 : 0;

}

this.view(index);

return this;

},

/\*\*

\* View the next image

\* @param {boolean} [loop=false] - Indicate if view the first one

\* when it is the last one at present.

\* @returns {Viewer} this

\*/

next: function next() {

var loop = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : false;

var maxIndex = this.length - 1;

var index = this.index + 1;

if (index > maxIndex) {

index = loop ? 0 : maxIndex;

}

this.view(index);

return this;

},

/\*\*

\* Move the image with relative offsets.

\* @param {number} offsetX - The relative offset distance on the x-axis.

\* @param {number} offsetY - The relative offset distance on the y-axis.

\* @returns {Viewer} this

\*/

move: function move(offsetX, offsetY) {

var imageData = this.imageData;

this.moveTo(isUndefined(offsetX) ? offsetX : imageData.left + Number(offsetX), isUndefined(offsetY) ? offsetY : imageData.top + Number(offsetY));

return this;

},

/\*\*

\* Move the image to an absolute point.

\* @param {number} x - The x-axis coordinate.

\* @param {number} [y=x] - The y-axis coordinate.

\* @returns {Viewer} this

\*/

moveTo: function moveTo(x) {

var y = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : x;

var imageData = this.imageData;

x = Number(x);

y = Number(y);

if (this.viewed && !this.played && this.options.movable) {

var changed = false;

if (isNumber(x)) {

imageData.left = x;

changed = true;

}

if (isNumber(y)) {

imageData.top = y;

changed = true;

}

if (changed) {

this.renderImage();

}

}

return this;

},

/\*\*

\* Zoom the image with a relative ratio.

\* @param {number} ratio - The target ratio.

\* @param {boolean} [hasTooltip=false] - Indicates if it has a tooltip or not.

\* @param {Event} [\_originalEvent=null] - The original event if any.

\* @returns {Viewer} this

\*/

zoom: function zoom(ratio) {

var hasTooltip = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : false;

var \_originalEvent = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : null;

var imageData = this.imageData;

ratio = Number(ratio);

if (ratio < 0) {

ratio = 1 / (1 - ratio);

} else {

ratio = 1 + ratio;

}

this.zoomTo(imageData.width \* ratio / imageData.naturalWidth, hasTooltip, \_originalEvent);

return this;

},

/\*\*

\* Zoom the image to an absolute ratio.

\* @param {number} ratio - The target ratio.

\* @param {boolean} [hasTooltip=false] - Indicates if it has a tooltip or not.

\* @param {Event} [\_originalEvent=null] - The original event if any.

\* @param {Event} [\_zoomable=false] - Indicates if the current zoom is available or not.

\* @returns {Viewer} this

\*/

zoomTo: function zoomTo(ratio) {

var \_this2 = this;

var hasTooltip = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : false;

var \_originalEvent = arguments.length > 2 && arguments[2] !== undefined ? arguments[2] : null;

var \_zoomable = arguments.length > 3 && arguments[3] !== undefined ? arguments[3] : false;

var element = this.element,

options = this.options,

pointers = this.pointers,

imageData = this.imageData;

var width = imageData.width,

height = imageData.height,

left = imageData.left,

top = imageData.top,

naturalWidth = imageData.naturalWidth,

naturalHeight = imageData.naturalHeight;

ratio = Math.max(0, ratio);

if (isNumber(ratio) && this.viewed && !this.played && (\_zoomable || options.zoomable)) {

if (!\_zoomable) {

var minZoomRatio = Math.max(0.01, options.minZoomRatio);

var maxZoomRatio = Math.min(100, options.maxZoomRatio);

ratio = Math.min(Math.max(ratio, minZoomRatio), maxZoomRatio);

}

if (\_originalEvent && ratio > 0.95 && ratio < 1.05) {

ratio = 1;

}

var newWidth = naturalWidth \* ratio;

var newHeight = naturalHeight \* ratio;

var offsetWidth = newWidth - width;

var offsetHeight = newHeight - height;

var oldRatio = width / naturalWidth;

if (isFunction(options.zoom)) {

addListener(element, EVENT\_ZOOM, options.zoom, {

once: true

});

}

if (dispatchEvent(element, EVENT\_ZOOM, {

ratio: ratio,

oldRatio: oldRatio,

originalEvent: \_originalEvent

}) === false) {

return this;

}

this.zooming = true;

if (\_originalEvent) {

var offset = getOffset(this.viewer);

var center = pointers && Object.keys(pointers).length ? getPointersCenter(pointers) : {

pageX: \_originalEvent.pageX,

pageY: \_originalEvent.pageY

}; // Zoom from the triggering point of the event

imageData.left -= offsetWidth \* ((center.pageX - offset.left - left) / width);

imageData.top -= offsetHeight \* ((center.pageY - offset.top - top) / height);

} else {

// Zoom from the center of the image

imageData.left -= offsetWidth / 2;

imageData.top -= offsetHeight / 2;

}

imageData.width = newWidth;

imageData.height = newHeight;

imageData.ratio = ratio;

this.renderImage(function () {

\_this2.zooming = false;

if (isFunction(options.zoomed)) {

addListener(element, EVENT\_ZOOMED, options.zoomed, {

once: true

});

}

dispatchEvent(element, EVENT\_ZOOMED, {

ratio: ratio,

oldRatio: oldRatio,

originalEvent: \_originalEvent

});

});

if (hasTooltip) {

this.tooltip();

}

}

return this;

},

/\*\*

\* Rotate the image with a relative degree.

\* @param {number} degree - The rotate degree.

\* @returns {Viewer} this

\*/

rotate: function rotate(degree) {

this.rotateTo((this.imageData.rotate || 0) + Number(degree));

return this;

},

/\*\*

\* Rotate the image to an absolute degree.

\* @param {number} degree - The rotate degree.

\* @returns {Viewer} this

\*/

rotateTo: function rotateTo(degree) {

var imageData = this.imageData;

degree = Number(degree);

if (isNumber(degree) && this.viewed && !this.played && this.options.rotatable) {

imageData.rotate = degree;

this.renderImage();

}

return this;

},

/\*\*

\* Scale the image on the x-axis.

\* @param {number} scaleX - The scale ratio on the x-axis.

\* @returns {Viewer} this

\*/

scaleX: function scaleX(\_scaleX) {

this.scale(\_scaleX, this.imageData.scaleY);

return this;

},

/\*\*

\* Scale the image on the y-axis.

\* @param {number} scaleY - The scale ratio on the y-axis.

\* @returns {Viewer} this

\*/

scaleY: function scaleY(\_scaleY) {

this.scale(this.imageData.scaleX, \_scaleY);

return this;

},

/\*\*

\* Scale the image.

\* @param {number} scaleX - The scale ratio on the x-axis.

\* @param {number} [scaleY=scaleX] - The scale ratio on the y-axis.

\* @returns {Viewer} this

\*/

scale: function scale(scaleX) {

var scaleY = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : scaleX;

var imageData = this.imageData;

scaleX = Number(scaleX);

scaleY = Number(scaleY);

if (this.viewed && !this.played && this.options.scalable) {

var changed = false;

if (isNumber(scaleX)) {

imageData.scaleX = scaleX;

changed = true;

}

if (isNumber(scaleY)) {

imageData.scaleY = scaleY;

changed = true;

}

if (changed) {

this.renderImage();

}

}

return this;

},

/\*\*

\* Play the images

\* @param {boolean} [fullscreen=false] - Indicate if request fullscreen or not.

\* @returns {Viewer} this

\*/

play: function play() {

var \_this3 = this;

var fullscreen = arguments.length > 0 && arguments[0] !== undefined ? arguments[0] : false;

if (!this.isShown || this.played) {

return this;

}

var options = this.options,

player = this.player;

var onLoad = this.loadImage.bind(this);

var list = [];

var total = 0;

var index = 0;

this.played = true;

this.onLoadWhenPlay = onLoad;

if (fullscreen) {

this.requestFullscreen();

}

addClass(player, CLASS\_SHOW);

forEach(this.items, function (item, i) {

var img = item.querySelector('img');

var image = document.createElement('img');

image.src = escapeHTMLEntities(getData(img, 'originalUrl'));

image.alt = escapeHTMLEntities(img.getAttribute('alt'));

total += 1;

addClass(image, CLASS\_FADE);

toggleClass(image, CLASS\_TRANSITION, options.transition);

if (hasClass(item, CLASS\_ACTIVE)) {

addClass(image, CLASS\_IN);

index = i;

}

list.push(image);

addListener(image, EVENT\_LOAD, onLoad, {

once: true

});

player.appendChild(image);

});

if (isNumber(options.interval) && options.interval > 0) {

var play = function play() {

\_this3.playing = setTimeout(function () {

removeClass(list[index], CLASS\_IN);

index += 1;

index = index < total ? index : 0;

addClass(list[index], CLASS\_IN);

play();

}, options.interval);

};

if (total > 1) {

play();

}

}

return this;

},

// Stop play

stop: function stop() {

var \_this4 = this;

if (!this.played) {

return this;

}

var player = this.player;

this.played = false;

clearTimeout(this.playing);

forEach(player.getElementsByTagName('img'), function (image) {

removeListener(image, EVENT\_LOAD, \_this4.onLoadWhenPlay);

});

removeClass(player, CLASS\_SHOW);

player.innerHTML = '';

this.exitFullscreen();

return this;

},

// Enter modal mode (only available in inline mode)

full: function full() {

var \_this5 = this;

var options = this.options,

viewer = this.viewer,

image = this.image,

list = this.list;

if (!this.isShown || this.played || this.fulled || !options.inline) {

return this;

}

this.fulled = true;

this.open();

addClass(this.button, CLASS\_FULLSCREEN\_EXIT);

if (options.transition) {

removeClass(list, CLASS\_TRANSITION);

if (this.viewed) {

removeClass(image, CLASS\_TRANSITION);

}

}

addClass(viewer, CLASS\_FIXED);

viewer.setAttribute('style', '');

setStyle(viewer, {

zIndex: options.zIndex

});

this.initContainer();

this.viewerData = assign({}, this.containerData);

this.renderList();

if (this.viewed) {

this.initImage(function () {

\_this5.renderImage(function () {

if (options.transition) {

setTimeout(function () {

addClass(image, CLASS\_TRANSITION);

addClass(list, CLASS\_TRANSITION);

}, 0);

}

});

});

}

return this;

},

// Exit modal mode (only available in inline mode)

exit: function exit() {

var \_this6 = this;

var options = this.options,

viewer = this.viewer,

image = this.image,

list = this.list;

if (!this.isShown || this.played || !this.fulled || !options.inline) {

return this;

}

this.fulled = false;

this.close();

removeClass(this.button, CLASS\_FULLSCREEN\_EXIT);

if (options.transition) {

removeClass(list, CLASS\_TRANSITION);

if (this.viewed) {

removeClass(image, CLASS\_TRANSITION);

}

}

removeClass(viewer, CLASS\_FIXED);

setStyle(viewer, {

zIndex: options.zIndexInline

});

this.viewerData = assign({}, this.parentData);

this.renderViewer();

this.renderList();

if (this.viewed) {

this.initImage(function () {

\_this6.renderImage(function () {

if (options.transition) {

setTimeout(function () {

addClass(image, CLASS\_TRANSITION);

addClass(list, CLASS\_TRANSITION);

}, 0);

}

});

});

}

return this;

},

// Show the current ratio of the image with percentage

tooltip: function tooltip() {

var \_this7 = this;

var options = this.options,

tooltipBox = this.tooltipBox,

imageData = this.imageData;

if (!this.viewed || this.played || !options.tooltip) {

return this;

}

tooltipBox.textContent = "".concat(Math.round(imageData.ratio \* 100), "%");

if (!this.tooltipping) {

if (options.transition) {

if (this.fading) {

dispatchEvent(tooltipBox, EVENT\_TRANSITION\_END);

}

addClass(tooltipBox, CLASS\_SHOW);

addClass(tooltipBox, CLASS\_FADE);

addClass(tooltipBox, CLASS\_TRANSITION); // Force reflow to enable CSS3 transition

// eslint-disable-next-line

tooltipBox.offsetWidth;

addClass(tooltipBox, CLASS\_IN);

} else {

addClass(tooltipBox, CLASS\_SHOW);

}

} else {

clearTimeout(this.tooltipping);

}

this.tooltipping = setTimeout(function () {

if (options.transition) {

addListener(tooltipBox, EVENT\_TRANSITION\_END, function () {

removeClass(tooltipBox, CLASS\_SHOW);

removeClass(tooltipBox, CLASS\_FADE);

removeClass(tooltipBox, CLASS\_TRANSITION);

\_this7.fading = false;

}, {

once: true

});

removeClass(tooltipBox, CLASS\_IN);

\_this7.fading = true;

} else {

removeClass(tooltipBox, CLASS\_SHOW);

}

\_this7.tooltipping = false;

}, 1000);

return this;

},

// Toggle the image size between its natural size and initial size

toggle: function toggle() {

if (this.imageData.ratio === 1) {

this.zoomTo(this.initialImageData.ratio, true);

} else {

this.zoomTo(1, true);

}

return this;

},

// Reset the image to its initial state

reset: function reset() {

if (this.viewed && !this.played) {

this.imageData = assign({}, this.initialImageData);

this.renderImage();

}

return this;

},

// Update viewer when images changed

update: function update() {

var element = this.element,

options = this.options,

isImg = this.isImg; // Destroy viewer if the target image was deleted

if (isImg && !element.parentNode) {

return this.destroy();

}

var images = [];

forEach(isImg ? [element] : element.querySelectorAll('img'), function (image) {

if (options.filter) {

if (options.filter(image)) {

images.push(image);

}

} else {

images.push(image);

}

});

if (!images.length) {

return this;

}

this.images = images;

this.length = images.length;

if (this.ready) {

var indexes = [];

forEach(this.items, function (item, i) {

var img = item.querySelector('img');

var image = images[i];

if (image) {

if (image.src !== img.src) {

indexes.push(i);

}

} else {

indexes.push(i);

}

});

setStyle(this.list, {

width: 'auto'

});

this.initList();

if (this.isShown) {

if (this.length) {

if (this.viewed) {

var index = indexes.indexOf(this.index);

if (index >= 0) {

this.viewed = false;

this.view(Math.max(this.index - (index + 1), 0));

} else {

addClass(this.items[this.index], CLASS\_ACTIVE);

}

}

} else {

this.image = null;

this.viewed = false;

this.index = 0;

this.imageData = {};

this.canvas.innerHTML = '';

this.title.innerHTML = '';

}

}

} else {

this.build();

}

return this;

},

// Destroy the viewer

destroy: function destroy() {

var element = this.element,

options = this.options;

if (!element[NAMESPACE]) {

return this;

}

this.destroyed = true;

if (this.ready) {

if (this.played) {

this.stop();

}

if (options.inline) {

if (this.fulled) {

this.exit();

}

this.unbind();

} else if (this.isShown) {

if (this.viewing) {

if (this.imageRendering) {

this.imageRendering.abort();

} else if (this.imageInitializing) {

this.imageInitializing.abort();

}

}

if (this.hiding) {

this.transitioning.abort();

}

this.hidden();

} else if (this.showing) {

this.transitioning.abort();

this.hidden();

}

this.ready = false;

this.viewer.parentNode.removeChild(this.viewer);

} else if (options.inline) {

if (this.delaying) {

this.delaying.abort();

} else if (this.initializing) {

this.initializing.abort();

}

}

if (!options.inline) {

removeListener(element, EVENT\_CLICK, this.onStart);

}

element[NAMESPACE] = undefined;

return this;

}

};

var others = {

open: function open() {

var body = this.body;

addClass(body, CLASS\_OPEN);

body.style.paddingRight = "".concat(this.scrollbarWidth + (parseFloat(this.initialBodyPaddingRight) || 0), "px");

},

close: function close() {

var body = this.body;

removeClass(body, CLASS\_OPEN);

body.style.paddingRight = this.initialBodyPaddingRight;

},

shown: function shown() {

var element = this.element,

options = this.options;

this.fulled = true;

this.isShown = true;

this.render();

this.bind();

this.showing = false;

if (isFunction(options.shown)) {

addListener(element, EVENT\_SHOWN, options.shown, {

once: true

});

}

if (dispatchEvent(element, EVENT\_SHOWN) === false) {

return;

}

if (this.ready && this.isShown && !this.hiding) {

this.view(this.index);

}

},

hidden: function hidden() {

var element = this.element,

options = this.options;

this.fulled = false;

this.viewed = false;

this.isShown = false;

this.close();

this.unbind();

addClass(this.viewer, CLASS\_HIDE);

this.resetList();

this.resetImage();

this.hiding = false;

if (!this.destroyed) {

if (isFunction(options.hidden)) {

addListener(element, EVENT\_HIDDEN, options.hidden, {

once: true

});

}

dispatchEvent(element, EVENT\_HIDDEN);

}

},

requestFullscreen: function requestFullscreen() {

var document = this.element.ownerDocument;

if (this.fulled && !(document.fullscreenElement || document.webkitFullscreenElement || document.mozFullScreenElement || document.msFullscreenElement)) {

var documentElement = document.documentElement; // Element.requestFullscreen()

if (documentElement.requestFullscreen) {

documentElement.requestFullscreen();

} else if (documentElement.webkitRequestFullscreen) {

documentElement.webkitRequestFullscreen(Element.ALLOW\_KEYBOARD\_INPUT);

} else if (documentElement.mozRequestFullScreen) {

documentElement.mozRequestFullScreen();

} else if (documentElement.msRequestFullscreen) {

documentElement.msRequestFullscreen();

}

}

},

exitFullscreen: function exitFullscreen() {

var document = this.element.ownerDocument;

if (this.fulled && (document.fullscreenElement || document.webkitFullscreenElement || document.mozFullScreenElement || document.msFullscreenElement)) {

// Document.exitFullscreen()

if (document.exitFullscreen) {

document.exitFullscreen();

} else if (document.webkitExitFullscreen) {

document.webkitExitFullscreen();

} else if (document.mozCancelFullScreen) {

document.mozCancelFullScreen();

} else if (document.msExitFullscreen) {

document.msExitFullscreen();

}

}

},

change: function change(event) {

var options = this.options,

pointers = this.pointers;

var pointer = pointers[Object.keys(pointers)[0]];

var offsetX = pointer.endX - pointer.startX;

var offsetY = pointer.endY - pointer.startY;

switch (this.action) {

// Move the current image

case ACTION\_MOVE:

this.move(offsetX, offsetY);

break;

// Zoom the current image

case ACTION\_ZOOM:

this.zoom(getMaxZoomRatio(pointers), false, event);

break;

case ACTION\_SWITCH:

{

this.action = 'switched';

var absoluteOffsetX = Math.abs(offsetX);

if (absoluteOffsetX > 1 && absoluteOffsetX > Math.abs(offsetY)) {

// Empty `pointers` as `touchend` event will not be fired after swiped in iOS browsers.

this.pointers = {};

if (offsetX > 1) {

this.prev(options.loop);

} else if (offsetX < -1) {

this.next(options.loop);

}

}

break;

}

default:

} // Override

forEach(pointers, function (p) {

p.startX = p.endX;

p.startY = p.endY;

});

},

isSwitchable: function isSwitchable() {

var imageData = this.imageData,

viewerData = this.viewerData;

return this.length > 1 && imageData.left >= 0 && imageData.top >= 0 && imageData.width <= viewerData.width && imageData.height <= viewerData.height;

}

};

var AnotherViewer = WINDOW.Viewer;

var Viewer =

/\*#\_\_PURE\_\_\*/

function () {

/\*\*

\* Create a new Viewer.

\* @param {Element} element - The target element for viewing.

\* @param {Object} [options={}] - The configuration options.

\*/

function Viewer(element) {

var options = arguments.length > 1 && arguments[1] !== undefined ? arguments[1] : {};

\_classCallCheck(this, Viewer);

if (!element || element.nodeType !== 1) {

throw new Error('The first argument is required and must be an element.');

}

this.element = element;

this.options = assign({}, DEFAULTS, isPlainObject(options) && options);

this.action = false;

this.fading = false;

this.fulled = false;

this.hiding = false;

this.imageClicked = false;

this.imageData = {};

this.index = this.options.initialViewIndex;

this.isImg = false;

this.isShown = false;

this.length = 0;

this.played = false;

this.playing = false;

this.pointers = {};

this.ready = false;

this.showing = false;

this.timeout = false;

this.tooltipping = false;

this.viewed = false;

this.viewing = false;

this.wheeling = false;

this.zooming = false;

this.init();

}

\_createClass(Viewer, [{

key: "init",

value: function init() {

var \_this = this;

var element = this.element,

options = this.options;

if (element[NAMESPACE]) {

return;

}

element[NAMESPACE] = this;

var isImg = element.tagName.toLowerCase() === 'img';

var images = [];

forEach(isImg ? [element] : element.querySelectorAll('img'), function (image) {

if (isFunction(options.filter)) {

if (options.filter.call(\_this, image)) {

images.push(image);

}

} else {

images.push(image);

}

});

this.isImg = isImg;

this.length = images.length;

this.images = images;

var ownerDocument = element.ownerDocument;

var body = ownerDocument.body || ownerDocument.documentElement;

this.body = body;

this.scrollbarWidth = window.innerWidth - ownerDocument.documentElement.clientWidth;

this.initialBodyPaddingRight = window.getComputedStyle(body).paddingRight; // Override `transition` option if it is not supported

if (isUndefined(document.createElement(NAMESPACE).style.transition)) {

options.transition = false;

}

if (options.inline) {

var count = 0;

var progress = function progress() {

count += 1;

if (count === \_this.length) {

var timeout;

\_this.initializing = false;

\_this.delaying = {

abort: function abort() {

clearTimeout(timeout);

}

}; // build asynchronously to keep `this.viewer` is accessible in `ready` event handler.

timeout = setTimeout(function () {

\_this.delaying = false;

\_this.build();

}, 0);

}

};

this.initializing = {

abort: function abort() {

forEach(images, function (image) {

if (!image.complete) {

removeListener(image, EVENT\_LOAD, progress);

}

});

}

};

forEach(images, function (image) {

if (image.complete) {

progress();

} else {

addListener(image, EVENT\_LOAD, progress, {

once: true

});

}

});

} else {

addListener(element, EVENT\_CLICK, this.onStart = function (\_ref) {

var target = \_ref.target;

if (target.tagName.toLowerCase() === 'img' && (!isFunction(options.filter) || options.filter.call(\_this, target))) {

\_this.view(\_this.images.indexOf(target));

}

});

}

}

}, {

key: "build",

value: function build() {

if (this.ready) {

return;

}

var element = this.element,

options = this.options;

var parent = element.parentNode;

var template = document.createElement('div');

template.innerHTML = TEMPLATE;

var viewer = template.querySelector(".".concat(NAMESPACE, "-container"));

var title = viewer.querySelector(".".concat(NAMESPACE, "-title"));

var toolbar = viewer.querySelector(".".concat(NAMESPACE, "-toolbar"));

var navbar = viewer.querySelector(".".concat(NAMESPACE, "-navbar"));

var button = viewer.querySelector(".".concat(NAMESPACE, "-button"));

var canvas = viewer.querySelector(".".concat(NAMESPACE, "-canvas"));

this.parent = parent;

this.viewer = viewer;

this.title = title;

this.toolbar = toolbar;

this.navbar = navbar;

this.button = button;

this.canvas = canvas;

this.footer = viewer.querySelector(".".concat(NAMESPACE, "-footer"));

this.tooltipBox = viewer.querySelector(".".concat(NAMESPACE, "-tooltip"));

this.player = viewer.querySelector(".".concat(NAMESPACE, "-player"));

this.list = viewer.querySelector(".".concat(NAMESPACE, "-list"));

addClass(title, !options.title ? CLASS\_HIDE : getResponsiveClass(Array.isArray(options.title) ? options.title[0] : options.title));

addClass(navbar, !options.navbar ? CLASS\_HIDE : getResponsiveClass(options.navbar));

toggleClass(button, CLASS\_HIDE, !options.button);

if (options.backdrop) {

addClass(viewer, "".concat(NAMESPACE, "-backdrop"));

if (!options.inline && options.backdrop !== 'static') {

setData(canvas, DATA\_ACTION, 'hide');

}

}

if (isString(options.className) && options.className) {

// In case there are multiple class names

options.className.split(REGEXP\_SPACES).forEach(function (className) {

addClass(viewer, className);

});

}

if (options.toolbar) {

var list = document.createElement('ul');

var custom = isPlainObject(options.toolbar);

var zoomButtons = BUTTONS.slice(0, 3);

var rotateButtons = BUTTONS.slice(7, 9);

var scaleButtons = BUTTONS.slice(9);

if (!custom) {

addClass(toolbar, getResponsiveClass(options.toolbar));

}

forEach(custom ? options.toolbar : BUTTONS, function (value, index) {

var deep = custom && isPlainObject(value);

var name = custom ? hyphenate(index) : value;

var show = deep && !isUndefined(value.show) ? value.show : value;

if (!show || !options.zoomable && zoomButtons.indexOf(name) !== -1 || !options.rotatable && rotateButtons.indexOf(name) !== -1 || !options.scalable && scaleButtons.indexOf(name) !== -1) {

return;

}

var size = deep && !isUndefined(value.size) ? value.size : value;

var click = deep && !isUndefined(value.click) ? value.click : value;

var item = document.createElement('li');

item.setAttribute('role', 'button');

addClass(item, "".concat(NAMESPACE, "-").concat(name));

if (!isFunction(click)) {

setData(item, DATA\_ACTION, name);

}

if (isNumber(show)) {

addClass(item, getResponsiveClass(show));

}

if (['small', 'large'].indexOf(size) !== -1) {

addClass(item, "".concat(NAMESPACE, "-").concat(size));

} else if (name === 'play') {

addClass(item, "".concat(NAMESPACE, "-large"));

}

if (isFunction(click)) {

addListener(item, EVENT\_CLICK, click);

}

list.appendChild(item);

});

toolbar.appendChild(list);

} else {

addClass(toolbar, CLASS\_HIDE);

}

if (!options.rotatable) {

var rotates = toolbar.querySelectorAll('li[class\*="rotate"]');

addClass(rotates, CLASS\_INVISIBLE);

forEach(rotates, function (rotate) {

toolbar.appendChild(rotate);

});

}

if (options.inline) {

addClass(button, CLASS\_FULLSCREEN);

setStyle(viewer, {

zIndex: options.zIndexInline

});

if (window.getComputedStyle(parent).position === 'static') {

setStyle(parent, {

position: 'relative'

});

}

parent.insertBefore(viewer, element.nextSibling);

} else {

addClass(button, CLASS\_CLOSE);

addClass(viewer, CLASS\_FIXED);

addClass(viewer, CLASS\_FADE);

addClass(viewer, CLASS\_HIDE);

setStyle(viewer, {

zIndex: options.zIndex

});

var container = options.container;

if (isString(container)) {

container = element.ownerDocument.querySelector(container);

}

if (!container) {

container = this.body;

}

container.appendChild(viewer);

}

if (options.inline) {

this.render();

this.bind();

this.isShown = true;

}

this.ready = true;

if (isFunction(options.ready)) {

addListener(element, EVENT\_READY, options.ready, {

once: true

});

}

if (dispatchEvent(element, EVENT\_READY) === false) {

this.ready = false;

return;

}

if (this.ready && options.inline) {

this.view(this.index);

}

}

/\*\*

\* Get the no conflict viewer class.

\* @returns {Viewer} The viewer class.

\*/

}], [{

key: "noConflict",

value: function noConflict() {

window.Viewer = AnotherViewer;

return Viewer;

}

/\*\*

\* Change the default options.

\* @param {Object} options - The new default options.

\*/

}, {

key: "setDefaults",

value: function setDefaults(options) {

assign(DEFAULTS, isPlainObject(options) && options);

}

}]);

return Viewer;

}();

assign(Viewer.prototype, render, events, handlers, methods, others);

return Viewer;

}));

@font-face {

font-family: "iconfont";

src: url('./iconfont.ttf') format('truetype');

}

@font-face {

font-family: "vanIcon";

src: url('https://img.yzcdn.cn/vant/vant-icon-66a14a.ttf') format('truetype');

}

.van-icon {

position: relative;

font-family: "iconfont", "vanIcon" !important;

font-size: 14px;

font-style: normal;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

}

i.van-icon-huida:before {

content: "\e678";

}

i.van-icon-wen:before {

content: "\e715";

}

i.van-icon-wuliu:before {

content: "\e640";

}

i.van-icon-hint:before {

content: "\e62a";

}

i.van-icon-add:before {

content: "\e64f";

}

i.van-icon-miaosha:before {

content: "\e68f";

}

i.van-icon-lock:before {

content: "\e60c";

}

i.van-icon-wode:before {

content: "\e604";

}

i.van-icon-checked:before {

content: "\e607";

}

i.van-icon-check:before {

content: "\e628";

}

i.van-icon-leimu:before {

content: "\e703";

}

i.van-icon-camera\_full:before {

content: "\e618";

}

i.van-icon-cart-full:before {

content: "\e73c";

}

i.van-icon-cart:before {

content: "\e73d";

}

i.van-icon-miaosha-copy:before {

content: "\e601";

}

i.van-icon-id-card:before {

content: "\e61e";

}

i.van-icon-compass-full:before {

content: "\e7ac";

}

i.van-icon-fail:before {

content: "\e609";

}

i.van-icon-success:before {

content: "\e626";

}

i.van-icon-wangwang-full:before {

content: "\e605";

}

i.van-icon-daifahuo:before {

content: "\e642";

}

i.van-icon-arrowupcircle:before {

content: "\e6cf";

}

i.van-icon-class-full:before {

content: "\e7f8";

}

i.van-icon-fenxiang:before {

content: "\e610";

}

i.van-icon-gold-bean:before {

content: "\e629";

}

i.van-icon-coupon-due:before {

content: "\e6dd";

}

i.van-icon-coupon-used:before {

content: "\e6df";

}

i.van-icon-team:before {

content: "\e65d";

}

i.van-icon-dingwei:before {

content: "\e622";

}

i.van-icon-editor:before {

content: "\e685";

}

i.van-icon-coupon:before {

content: "\e60e";

}

i.van-icon-arrow-down:before {

content: "\e61b";

}

i.van-icon-clear:before {

content: "\e61f";

}

i.van-icon-laba:before {

content: "\e73b";

}

i.van-icon-kefu:before {

content: "\e616";

}

i.van-icon-tubiao215:before {

content: "\e619";

}

i.van-icon-jijiangkaishi:before {

content: "\e681";

}

i.van-icon-arrow:before {

content: "\e66e";

}

i.van-icon-mobile:before {

content: "\e72c";

}

i.van-icon-username:before {

content: "\e84d";

}

i.van-icon-icon104:before {

content: "\e665";

}

i.van-icon-list:before {

content: "\e68e";

}

i.van-icon-set:before {

content: "\e690";

}

i.van-icon-good:before {

content: "\e699";

}

i.van-icon-search:before {

content: "\e6a4";

}

i.van-icon-compass:before {

content: "\e6a6";

}

i.van-icon-success-radius:before {

content: "\e6b4";

}

i.van-icon-browse:before {

content: "\e6c0";

}

i.van-icon-phone:before {

content: "\e6c2";

}

i.van-icon-naozhong:before {

content: "\e661";

}

i.van-icon-shiliangzhinengduixiang42:before {

content: "\e675";

}

i.van-icon-dengdai:before {

content: "\e60b";

}

i.van-icon-cancel:before {

content: "\e61c";

}

i.van-icon-shouhouguanli:before {

content: "\e608";

}

i.van-icon-invitation:before {

content: "\e932";

}

i.van-icon-arrow-left:before {

content: "\e625";

}

i.van-icon-clear-full:before {

content: "\e658";

}

i.van-icon-wode1:before {

content: "\e602";

}

i.van-icon-baoguo-shixin:before {

content: "\e8fb";

}

i.van-icon-lajitong:before {

content: "\e62f";

}

i.van-icon-daifukuan:before {

content: "\e60a";

}

i.van-icon-eye-close:before {

content: "\e60d";

}

i.van-icon-eye-open:before {

content: "\e623";

}

i.van-icon-baoguo-kongxin:before {

content: "\e61a";

}

i.van-icon-dingwei1:before {

content: "\e7db";

}

i.van-icon-n4:before {

content: "\e79a";

}

i.van-icon-jiaoyiwancheng:before {

content: "\e686";

}

i.van-icon-jiaoyiguanbi:before {

content: "\e687";

}

i.van-icon-qianshoutixing:before {

content: "\e679";

}

i.van-icon-chulizhong:before {

content: "\e68b";

}

i.van-icon-tuandui1:before {

content: "\e63d";

}

i.van-icon-icon:before {

content: "\e603";

}

i.van-icon-wangwang:before {

content: "\e933";

}

i.van-icon-shoucang:before {

content: "\e620";

}

i.van-icon-shoucang-full:before {

content: "\e61d";

}

@import "./mixin/one-border";

//loading

.van-loading--gradient-circle, .van-loading--spinner{

margin: 0 auto;

}

//tabber

div.van-tabbar-item--active {

color: $red;

}

.van-tabbar-item\_\_icon .van-icon{

font-size: 18px;

}

//按钮组

a.van-goods-action\_\_mini-btn i {

font-size: 22px;

}

.van-goods-action .van-button--bottom-action {

font-size: $font-size-normal;

}

.van-button--bottom-action.van-button--primary {

background-color: $red;

}

.van-button--danger {

background-color: $red;

}

.van-address-edit\_\_buttons .van-button--primary{

background-color: $red;

border-color: $red;

}

// 多选

.van-checkbox\_\_control:checked + i.van-icon-success {

background-color: $red;

border-color: $red;

}

//单选

.van-radio i.van-icon-checked {

color: $red;

}

.payment .van-cell-group .van-radio\_\_input{

position: absolute;

right: 10px;

top: 50%;

transform: translate3d(0, -50%, 0);

}

.van-radio .van-radio\_\_input{

height: 16px;

}

.van-radio i.van-icon{

font-size: 16px;

}

span.van-radio\_\_input, span.van-radio\_\_label{

vertical-align: unset;

line-height: 16px;

}

.van-cell-group .van-radio\_\_label{

margin-left: 0;

}

//弹窗

.van-dialog\_\_confirm,

.van-dialog\_\_confirm:active {

color: $red;

}

//商品卡片

.van-card\_\_footer {

width: 100%;

padding-left: 130px;

box-sizing: border-box;

}

div.van-card {

font-size: $font-size-normal;

background-color: #fff;

}

div.van-card\_\_footer {

font-size: 12px;

color: $font-color-gray;

}

//cell

.van-cell\_\_title{

vertical-align: middle;

}

//商品详情

.item\_detail .van-picker\_\_cancel {

color: #000;

}

.item\_detail .van-picker\_\_confirm {

color: $red;

}

//购物车

.tab-cart > .card-goods .van-checkbox {

padding-left: 10px;

box-sizing: border-box;

}

.tab-cart > .card-goods .van-card {

flex: 1;

}

.tab-cart .van-card:not(:first-child){

margin-top: 0;

padding-top: 10px;

padding-bottom: 10px;

}

//设置昵称

.set\_nickname .van-field\_\_control{

text-align: right

}

//商品列表

.item\_list .van-tab--disabled{

color: #000;

}

$red: #db3d3c;

$gray-deep: #999;

$gray: #bfbfbf;

$gray-shallow: #e5e5e5;

$gray-shallow-more: #f2f2f2;

$icon-bg: #f9f3e8;

//字体变量

$font-color-gray: $gray-deep;

$font-size-small: 12px;

$font-size-normal: 14px;

$font-size-big: 16px;

$border-color: $gray-shallow;

$bg-color: $gray-shallow-more;

.red{

color: $red;

}

.text-desc{

font-size:$font-size-small;

color: $font-color-gray;

}

.float-r {

float: right;

}

.float-l {

float: left;

}

.clearfix {

&:before,

&:after {

content: " "; // 1

display: table; // 2

}

&:after {

clear: both;

}

}

.one\_border {

@include one-border;

}

.one\_border:last-child::after {

border-bottom-width: 0px;

}

.van-hairline--top-bottom::after {

border-width: 1px 0;

border-top-width: 0px;

border-right-width: 0px;

border-bottom-width: 0px;

border-left-width: 0px;

}

.text-center{

text-align: center;

}

.over-hide {

overflow: hidden !important;

}

.no-pad-bottom {

padding-bottom: 0 !important;

}

.height-fix42 {

padding-bottom: 42px;

}

@import "./var";

@import "mixin";

@import "./common";

@import "./vant-theme";

\* {

box-sizing: border-box;

}

a {

color: #000

}

input:-webkit-autofill {

-webkit-box-shadow: 0 0 0 1000px white inset;

}

html {

-webkit-overflow-scrolling: touch;

}

body {

overflow-x: hidden;

max-width: 700px;

margin: 0 auto;

font-size: 14px;

}

.view-router {

background-color: $bg-color;

height: 100vh;

overflow-y: auto;

padding-bottom: 50px;

box-sizing: border-box;

}

.full-page {

height: 100vh;

}

.scroll-wrap {

overflow-y: scroll;

}

import { debounce } from 'lodash';

import scroll from '@/utils/scroll';

const CONTEXT = '$scrollArrow';

const OFFSET = 30;

// 绑定事件

function startBind(el) {

const context = el[CONTEXT];

context.vm.$nextTick(() => {

if (scroll.isAttached(el)) {

doBindEvent.call(el[CONTEXT]);

}

});

}

// 绑定事件到元素上

// 读取基本的控制变量

function doBindEvent() {

if (this.el[CONTEXT].binded) {

return;

}

this.el[CONTEXT].binded = true;

this.scrollEventListener = debounce(handleScrollEvent.bind(this), 100);

// this.scrollEventTarget = this.el;

// var disabledExpr = this.el.getAttribute('waterfall-disabled');

// var disabled = false;

// if (disabledExpr) {

// this.vm.$watch(disabledExpr, (value) => {

// this.disabled = value;

// this.scrollEventListener();

// });

// disabled = Boolean(this.vm[disabledExpr]);

// }

// this.disabled = disabled;

const offset = this.el.getAttribute('scroll-offset');

this.offset = Number(offset) || OFFSET;

this.el.addEventListener('scroll', this.scrollEventListener);

// this.scrollEventListener();

}

// 处理滚动函数

function handleScrollEvent() {

const element = this.el;

// 已被禁止的滚动处理

// if (this.disabled) return;

const targetScrollLeft = scroll.getScrollLeft(element);

const targetVisibleWidth = scroll.getVisibleWidth(element);

// 滚动元素可视区域下边沿到滚动元素元素最顶上 距离

const targetRight = targetScrollLeft + targetVisibleWidth;

// 如果无元素高度，考虑为元素隐藏，直接返回

if (!targetVisibleWidth) return;

// 判断是否到了最右边

const isRightOver = element.scrollWidth - targetRight < this.offset;

// 判断是否到了最左边

const isLeftOver = targetScrollLeft < this.offset;

this.cb &&

this.cb({

target: element,

isRightOver,

isLeftOver

});

// // 判断是否到了顶

// let needLoadMoreToUpper = targetScrollTop < this.offset;

// if (needLoadMoreToUpper) {

// this.cb.upper && this.cb.upper({

// target: scrollEventTarget,

// top: targetScrollTop

// });

// }

}

// 确认何时绑事件监听函数

function doCheckStartBind(el) {

const context = el[CONTEXT];

if (context.vm.\_isMounted) {

startBind(el);

} else {

context.vm.$on('hook:mounted', () => {

startBind(el);

});

}

}

export default {

bind(el, binding, vnode) {

if (!el[CONTEXT]) {

el[CONTEXT] = {

el,

vm: vnode.context,

cb: {}

};

}

el[CONTEXT].cb = binding.value;

doCheckStartBind(el);

},

update(el) {

const context = el[CONTEXT];

context.scrollEventListener && context.scrollEventListener();

}

};

<template>

<div class="md\_field" :class="{md\_field\_hasIcon: !!icon, md\_field\_isError: isError}">

<van-icon v-if="icon" :name="icon" class="md\_feld\_icon"/>

<div class="md\_field\_control">

<input

:type="type"

v-on="listeners"

v-bind="$attrs"

:value="value">

</div>

<div>

<slot name="rightIcon">

<van-icon :name="rightIcon" @click="rightClick" v-show="value" />

</slot>

</div>

</div>

</template>

<script>

export default {

name: 'md-field',

props: {

value: {},

type: {

type: String,

default: 'text'

},

rightIcon: String,

icon: String,

isError: Boolean

},

computed: {

listeners() {

return {

...this.$listeners,

input: this.onInput

};

}

},

methods: {

onInput(event) {

this.$emit('input', event.target.value);

},

rightClick(event) {

this.$emit('right-click', event);

}

}

};

</script>

<style lang="scss" scoped>

.md\_field {

position: relative;

border: 1px solid $border-color;

border-radius: 5px;

padding-top: 10px;

padding-bottom: 10px;

padding-left: 10px;

display: table;

width: 100%;

box-sizing: border-box;

background-color: #fff;

> div {

display: table-cell;

}

> .md\_field\_control {

padding-right: 10px;

box-sizing: border-box;

input {

border: 0;

line-height: 14px;

font-size: 14px;

width: 100%;

}

}

.md\_feld\_icon {

position: absolute;

top: 50%;

left: 10px;

transform: translate(0, -50%);

}

}

.md\_field\_hasIcon {

padding-left: 40px;

}

.md\_field\_isError {

color: $red;

background-color: #fcf5f5;

border: 1px solid $red;

input {

color: $red;

background-color: #fcf5f5;

}

input:-webkit-autofill {

-webkit-box-shadow: 0 0 0 1000px #fcf5f5 inset !important;

}

}

</style>

<template>

<div class="field\_group">

<slot></slot>

</div>

</template>

<script>

export default {

name: 'md-field-group'

};

</script>

<style lang="scss" scoped>

.field\_group {

padding-left: 15px;

padding-right: 15px;

> div {

margin-bottom: 15px;

&:last-child {

margin-bottom: 0;

}

}

}

</style>

<template>

<van-list

v-model="loading"

:finished="finished"

:offset="100"

@load="loadMore"

v-bind="$attrs"

v-on="$listeners"

:immediate-check="false"

>

<is-empty v-if="isEmpty">{{ emptyText }}</is-empty>

<slot v-else></slot>

<div v-if="finished" class="text-center nomore">{{ onMoreText }}</div>

</van-list>

</template>

<script>

import { List } from 'vant';

import { get } from 'lodash';

import IsEmpty from '@/components/is-empty';

import loadMore from '@/mixin/load-more';

import { getList } from '@/api/api';

const DEFAULT\_CONFIG = {

params: {},

headers: {}

};

export default {

name: 'infinity-scroll',

mixins: [loadMore],

props: {

apiUrl: {

type: String,

required: true

},

resKey: {

type: String,

default: 'data.goodsList'

},

pageKey: {

type: String,

default: 'data.page'

},

emptyText: {

type: String,

default: '抱歉,找不到结果~'

},

onMoreText: {

type: String,

default: '没有更多了~'

},

perPage: Number,

beforeRequest: Function

},

created() {

this.resetInit();

},

methods: {

beforeInitData() {

return this.beforeRequest ? this.beforeRequest() : DEFAULT\_CONFIG;

},

initData() {

const { params = {}, headers = {} } = this.beforeInitData();

const prePage = this.perPage || this.pages.perPage;

console.log(params);

console.log(headers);

getList(this.apiUrl, {

page: this.pages.currPage,

limit: prePage,

...params

},

headers

).then(res => {

const items = get(res.data.data, this.resKey, []);

const page = get(res.data.data, this.pageKey, null);

this.$emit('onLoad', items);

return page;

});

},

sleep(time) {

return new Promise(resolve => {

setTimeout(resolve, time);

});

}

},

components: {

IsEmpty,

[List.name]: List

}

};

</script>

<style lang="scss" scoped>

.nomore {

padding: 10px 0;

color: $font-color-gray;

}

</style>

<template>

<div class="is\_empty">

<div>

<img src="../../assets/images/is\_empty.png" alt="无商品" width="20%">

</div>

<div>

<slot></slot>

</div>

</div>

</template>

<script>

export default {

name: 'is-empty'

};

</script>

<style lang="scss" scoped>

.is\_empty {

text-align: center;

color: $font-color-gray;

padding-top: 100px;

> div {

margin-bottom: 20px;

}

}

</style>

<template>

<div class="item\_card\_H\_wrap one\_border" @click="OnClick">

<div class="clearfix">

<div class="item\_card\_image float-l">

<div v-if="$slots.leftTopIcon" class="leftTopIcon">

<slot name="leftTopIcon"></slot>

</div>

<div v-if="$slots.mask" class="item\_img\_mask">

<slot name="mask"></slot>

</div>

<img v-lazy="goods.picUrl">

<div class="item\_image\_desc">{{goodsStatusToMe}}</div>

</div>

<!-- {{goods}} -->

<div class="item\_card\_info">

<div class="item\_card\_name">

<van-tag plain type="danger" v-if="goods.is\_haitao">海淘</van-tag>

<span v-if="$slots.icon" class="item\_card\_icon">

<slot name="icon"></slot>

</span>

{{goods.name}}

</div>

<div class="item\_card\_info\_desc">{{goods.brief}}</div>

<div class="item\_card\_footer">

<div class="footer\_price">

<span>{{goods.retailPrice \* 100 | yuan}}</span>

</div>

<div class="footer\_desc" v-if="$slots.footer">

<slot name="footer"></slot>

</div>

</div>

</div>

</div>

</div>

</template>

<script>

import item\_mix from '@/mixin/item-card';

export default {

name: 'item-card-hori',

mixins: [item\_mix]

};

</script>

<style lang="scss" scoped>

.item\_card\_H\_wrap {

padding: 15px 10px;

}

.item\_card\_image {

position: relative;

padding-top: 5px;

width: 90px;

height: 90px;

text-align: center;

img {

display: inline-block;

max-height: 100%;

max-width: 100%;

}

.leftTopIcon {

position: absolute;

left: 0;

top: 0;

max-width: 50%;

text-align: left;

}

.item\_image\_desc {

position: absolute;

bottom: 0;

background-color: rgba(244, 133, 145, 0.8);

width: 100%;

color: #fff;

font-size: 12px;

}

.item\_img\_mask {

position: absolute;

top: 50%;

left: 50%;

z-index: 2;

transform: translate(-50%, -50%);

width: 70px;

height: 70px;

overflow: hidden;

}

}

.item\_card\_info {

position: relative;

margin-left: 110px;

height: 100px;

.item\_card\_name {

font-size: 12px;

margin-bottom: 10px;

overflow: hidden;

white-space: nowrap;

text-overflow: ellipsis;

}

.item\_card\_name .item\_card\_icon {

width: 25px;

height: 14px;

vertical-align: middle;

display: inline-block;

background-repeat: no-repeat;

}

.isHaiTao {

background-image: url(http://mamaqunaer.oss-cn-shanghai.aliyuncs.com/20171121/xMACDPN2Bz.png);

}

.item\_card\_info\_desc {

font-size: 12px;

color: $font-color-gray;

overflow: hidden;

text-overflow: ellipsis;

display: -webkit-box;

-webkit-box-orient: vertical;

-webkit-line-clamp: 3;

}

.item\_card\_icon img {

max-height: 100%;

max-width: 100%;

}

.item\_card\_footer {

position: absolute;

bottom: 0;

left: 0;

right: 0;

display: flex;

.footer\_price {

color: $red;

margin-right: 5px;

}

.footer\_price .marketPrice {

color: $font-color-gray;

font-size: 12px;

text-decoration: line-through;

margin-left: 5px;

}

.footer\_desc {

flex: 1;

overflow: hidden;

text-overflow: ellipsis;

white-space: nowrap;

}

}

}

</style>

<template>

<div class="item\_card\_V\_wrap" @click="OnClick">

<div class="item\_card\_image">

<div v-if="$slots.leftTopIcon" class="leftTopIcon">

<slot name="leftTopIcon"></slot>

</div>

<div v-if="$slots.mask" class="item\_img\_mask">

<slot name="mask"></slot>

</div>

<img v-lazy="goods.pic\_url">

<div class="item\_image\_desc">{{goodsStatusToMe}}</div>

</div>

<div class="item\_card\_name">

<van-tag plain type="danger" v-if="goods.is\_haitao">海淘</van-tag>

<span v-if="$slots.icon" class="item\_card\_icon">

<slot name="icon"></slot>

</span>

{{goods.name}}

</div>

<div class="item\_card\_price">{{goods.retailPrice | yuan}}</div>

</div>

</template>

<script>

import item\_mix from '@/mixin/item-card';

export default {

name: 'item-card-vert',

mixins: [item\_mix]

};

</script>

<style lang="scss" scoped>

.item\_card\_V\_wrap {

display: inline-block;

flex: 1;

width: 90px;

margin: 0 10px;

}

.item\_card\_image {

position: relative;

width: 100%;

height: 90px;

margin-bottom: 5px;

text-align: center;

.leftTopIcon {

position: absolute;

left: 0;

top: 0;

z-index: 3;

max-width: 50%;

text-align: left;

}

img {

display: inline-block;

max-height: 100%;

max-width: 100%;

}

.item\_image\_desc {

position: absolute;

bottom: 0;

background-color: rgba(244, 133, 145, 0.8);

width: 100%;

color: #fff;

font-size: 12px;

}

.item\_img\_mask {

position: absolute;

top: 50%;

left: 50%;

z-index: 2;

transform: translate(-50%, -50%);

width: 70px;

height: 70px;

overflow: hidden;

}

}

.item\_card\_name {

line-height: 16px;

font-size: 12px;

overflow: hidden;

text-overflow: ellipsis;

display: -webkit-box;

-webkit-box-orient: vertical;

-webkit-line-clamp: 2;

text-align: center;

}

.item\_card\_icon {

width: 30px;

height: 14px;

vertical-align: middle;

display: inline-block;

background-repeat: no-repeat;

background-size: 100% 100%;

}

.item\_card\_icon img {

max-height: 100%;

max-width: 100%;

}

.isHaiTao {

background-image: url(http://www-dev.mamaqunaer.com/images/common/icon\_menu\_bdt.png);

}

.item\_card\_price {

text-align: center;

color: $red;

}

</style>

<template>

<div class="items\_group">

<van-cell-group v-if="setting && !!setting.title">

<van-cell>

<slot v-if="$slots.title\_right" name="title\_right"></slot>

<template slot="icon">

<van-icon class="van-cell\_\_left-icon" v-if="setting.icon" :style="{color: setting.title\_color}" :name="setting.icon"/>

</template>

<template slot="title">

<span class="group\_title" :style="{color: setting.title\_color}">{{setting.title}}</span>

<slot name="title-desc">

<span class="group\_title\_desc">{{setting.title\_desc}}</span>

</slot>

</template>

</van-cell>

</van-cell-group>

<div class="group\_banner" v-if="setting && setting.banner">

<img v-lazy="setting.banner" alt="海报" width="100%">

</div>

<div class="item\_scroll\_box" v-if="setting.style">

<div class="item\_scroll" v-scrollArrow="scrollMore">

<div class="item\_scroll\_wrap" :style="{width: scrollWidth}">

<slot></slot>

</div>

</div>

<transition name="fade">

<van-icon name="arrow" v-show="leftOver && isShowArrow" class="items\_arrow right\_arrow" />

</transition>

<transition name="fade">

<van-icon name="arrow-left" v-show="rightOver && isShowArrow" class="items\_arrow left\_arrow" />

</transition>

</div>

<div v-else>

<slot></slot>

</div>

</div>

</template>

<script>

import ItemCardVert from '../item-card-vert/';

import ItemCardHori from '../item-card-hori/';

import { Cell, CellGroup, Icon } from 'vant';

import scrollArrow from '../\_directive/scrollMore';

export default {

name: 'item-group',

props: {

setting: {

type: Object,

default: () => ({})

},

col: {

type: Number,

default: 3

}

},

data() {

const clientW =

document.body.clientWidth || document.documentElement.clientWidth,

col = this.col,

itemW = Math.floor(clientW / col),

itemsLen = this.setting.item\_len;

return {

itemW,

scrollWidth: `${itemW \* itemsLen}px`,

rightOver: false,

leftOver: true,

isShowArrow: itemsLen > col

};

},

methods: {

scrollMore(obj) {

this.rightOver = !obj.isLeftOver;

this.leftOver = !obj.isRightOver;

}

},

directives: {

scrollArrow

},

components: {

[Cell.name]: Cell,

[CellGroup.name]: CellGroup,

[Icon.name]: Icon,

[ItemCardVert.name]: ItemCardVert,

[ItemCardHori.name]: ItemCardHori

}

};

</script>

<style lang="scss" scoped>

.items\_group {

background-color: #fff;

}

.group\_title {

font-weight: 700;

}

.group\_title\_desc {

font-size: 12px;

color: $font-color-gray;

}

.group\_banner img {

max-height: 200px;

display: block;

}

.item\_scroll\_box {

position: relative;

width: 100%;

padding: 10px 0;

}

.item\_scroll {

width: 100%;

overflow-y: hidden;

overflow-x: scroll;

}

.item\_scroll\_wrap {

display: flex;

}

.items\_arrow {

position: absolute;

top: 50%;

transform: translate(0, -50%);

font-size: 18px;

}

.left\_arrow {

left: 0;

}

.right\_arrow {

right: 0;

}

.fade-enter,

.fade-leave-to {

opacity: 0;

}

.fade-enter-active,

.fade-leave-active {

transition: all 0.3s;

}

.fade-enter-to,

.fade-leave {

opacity: 1;

}

</style>

<template>

<van-tabbar v-model="active" style="z-index: 1999">

<van-tabbar-item

v-for="(tab, index) in tabbar"

:icon="tab.icon"

:to="tab.path"

:dot="tab.dot"

:info="tab.info"

:key="index">

{{tab.name}}

</van-tabbar-item>

</van-tabbar>

</template>

<script>

import { Tabbar, TabbarItem } from 'vant';

export default {

data() {

return {

active: 0,

tabbar: [

{

name: '精选',

path: '/',

pathName: 'home',

icon: 'compass-full',

dot: false,

info: ''

},

{

name: '分类',

path: '/items',

pathName: 'class',

icon: 'class-full',

dot: false,

info: ''

},

{

name: '购物车',

path: '/order',

pathName: 'cart',

icon: 'cart-full',

dot: false,

info: ''

},

{

name: '我的',

path: '/user',

pathName: 'user',

icon: 'wode',

dot: false,

info: ''

}

]

};

},

watch: {

$route: 'changeActive'

},

created() {

const toName = this.$route.name;

this.setActive(toName);

},

methods: {

changeActive({ name }) {

this.setActive(name);

},

setActive(name) {

this.tabbar.forEach((tab, i) => {

if (tab.pathName == name) {

this.active = i;

return false;

}

});

}

},

components: {

[Tabbar.name]: Tabbar,

[TabbarItem.name]: TabbarItem

}

};

</script>

import dayjs from 'dayjs';

import { isNumber } from 'lodash';

export const dateFormat = (value, format = 'YYYY-MM-DD') =>

value ? dayjs(value \* 1000).format(format) : '';

export const yuan = value =>

isNumber(value) ? `¥${(value / 100).toFixed(2)}` : value;

export default {

install(Vue) {

Vue.filter('yuan', yuan);

Vue.filter('dateFormat', dateFormat);

}

};

export default {

props: {

goods: {

type: Object,

default: () => ({})

}

},

computed: {

goodsStatusToMe() {

const is\_buy = this.goods.is\_buy;

const is\_collect = this.goods.is\_collect;

return is\_buy ? '我购买过' : is\_collect ? '我收藏过' : '';

}

},

methods: {

OnClick() {

this.$emit('click');

}

}

};

export default {

data() {

return {

pages: {

perPage: 8,

currPage: 1,

pageCount: 1

},

items: [],

loading: false,

finished: false,

isEmpty: false

};

},

methods: {

async resetInit() {

this.resetData();

// debugger;

const page = await this.initData();

this.$nextTick(() => {

this.setPages(page);

});

},

isFinished() {

this.finished = true;

this.loading = false;

},

async loadMore() {

console.log('loadmore');

const vm = this;

if (vm.pages.pageCount < vm.pages.currPage) {

vm.$toast({

message: '没有更多了~',

position: 'top'

});

vm.isFinished();

} else {

const page = await vm.initData(true);

vm.nextPage(page.pageCount);

}

vm.loading = false;

},

nextPage(pageCount = 1) {

this.pages.currPage += 1;

this.pages.pageCount = pageCount;

},

setPages(page = {}) {

this.isEmpty = page.totalCount === 0;

if (page.totalCount <= this.pages.perPage) {

// 不满一页

this.isFinished();

} else {

// 下一页

this.nextPage(page.pageCount);

}

},

resetData() {

this.items = [];

this.pages = {

perPage: 8,

currPage: 1,

pageCount: 1

};

this.loading = false;

this.finished = false;

this.isEmpty = false;

}

}

};

export default {

data() {

return {

pages: {

perPage: 8,

currPage: 1,

pageCount: 1

},

loading: false,

finished: false,

isEmpty: false

};

},

methods: {

async resetInit() {

this.resetData();

const page = await this.initData();

this.$nextTick(() => {

this.setPages(page);

});

},

isFinished() {

this.finished = true;

this.loading = false;

},

async loadMore() {

console.log('loadmore');

const {

pages: { pageCount, currPage }

} = this;

const finish = pageCount < currPage;

if (finish) {

this.isFinished();

} else {

this.setPages(await this.initData(true));

}

this.loading = false;

},

nextPage(pageCount = 1) {

this.pages.currPage += 1;

this.pages.pageCount = pageCount;

this.loading = false;

},

setPages(page = {}) {

this.isEmpty = page.totalCount === 0;

if (page.totalCount <= this.pages.perPage) {

// 不满一页

this.isFinished();

} else {

// 下一页

this.nextPage(page.pageCount);

}

},

resetData() {

this.pages = {

perPage: 8,

currPage: 1,

pageCount: 1

};

this.loading = true;

this.finished = false;

this.isEmpty = false;

}

}

};

// 滚动条记录， 适用于 keep-alive 组件

import { debounce } from 'lodash';

export default {

data() {

return {

scrollTop: 0

};

},

mounted() {

const vm = this;

vm.$el.addEventListener(

'scroll',

debounce(() => {

vm.scrollTop = vm.$el.scrollTop;

}, 50)

);

},

activated() {

this.$el.scrollTop = this.scrollTop;

}

};

const Tabbar = () => import('@/components/Tabbar/');

export default [

{

path: '/',

name: 'home',

components: {

default: () => import(/\* webpackChunkName: "home" \*/ '@/views/home/tabbar-home'),

tabbar: Tabbar

},

meta: {

keepAlive: true

}

},

{

path: '\*',

redirect: {

name: 'home'

}

}

];

import Vue from 'vue';

import Router from 'vue-router';

import { getLocalStorage } from '@/utils/local-storage';

import home from './home';

import items from './items';

import user from './user';

import order from './order';

import login from './login';

Vue.use(Router);

const RouterModel = new Router({

routes: [...home, ...items, ...user, ...order, ...login]

});

RouterModel.beforeEach((to, from, next) => {

const { Authorization } = getLocalStorage(

'Authorization'

);

if (!Authorization) {

if (to.meta.login) {

next({ name: 'login', query: { redirect: to.name } });

return;

}

}

next();

});

export default RouterModel;

const Tabbar = () => import('@/components/Tabbar/');

export default [

{

path: '/items',

name: 'class',

meta: {

keepAlive: true

},

components: {

default: () => import(/\* webpackChunkName: "class" \*/ '@/views/items/tabbar-catalog'),

tabbar: Tabbar

}

},

{

path: '/items/search',

name: 'search',

meta: {

keepAlive: true

},

component: () => import(/\* webpackChunkName: "search" \*/ '@/views/items/search')

},

{

path: '/items/detail/:itemId',

name: 'detail',

props: true,

component: () => import(/\* webpackChunkName: "detail" \*/ '@/views/items/detail')

},

{

path: '/items/list',

name: 'list',

component: () => import(/\* webpackChunkName: "list" \*/ '@/views/items/list'),

props: route => route.query

}

];

export default [

{

path: '/login',

name: 'login',

component: () => import(/\* webpackChunkName: "login" \*/ '@/views/login/login')

},

{

path: '/login/register',

name: 'register',

component: () => import(/\* webpackChunkName: "register" \*/ '@/views/login/register')

},

{

path: '/login/registerStatus/:status',

name: 'registerStatus',

props: true,

component: () => import(/\* webpackChunkName: "registerStatus" \*/ '@/views/login/register-status')

},

{

path: '/login/forget',

name: 'forget',

component: () => import(/\* webpackChunkName: "forget" \*/ '@/views/login/forget')

},

{

path: '/login/forget/reset',

name: 'forgetReset',

component: () => import(/\* webpackChunkName: "forgetReset" \*/ '@/views/login/forget-reset')

},

{

path: '/login/forget/reset/:status',

name: 'forgetStatus',

props: true,

component: () => import(/\* webpackChunkName: "forgetStatus" \*/ '@/views/login/forget-status')

}

];

const Tabbar = () => import('@/components/Tabbar/');

export default [

{

path: '/order',

name: 'cart',

meta: {

login: true

},

components: {

default: () => import(/\* webpackChunkName: "cart" \*/ '@/views/order/tabbar-cart'),

tabbar: Tabbar

}

},

{

path: '/order/placeOrderEntity',

name: 'placeOrderEntity',

component: () => import(/\* webpackChunkName: "placeOrderEntity" \*/ '@/views/order/place-order-entity')

},

{

path: '/order/orderDetail',

name: 'orderDetail',

component: () => import(/\* webpackChunkName: "orderDetail" \*/ '@/views/order/orderDetail')

},

{

path: '/order/payment',

name: 'payment',

component: () => import(/\* webpackChunkName: "payment" \*/ '@/views/order/payment')

},

{

path: '/order/payQR',

name: 'payQR',

component: () => import(/\* webpackChunkName: "payQR" \*/ '@/views/order/payQR')

},

{

path: '/order/payment/:status',

name: 'paymentStatus',

component: () => import(/\* webpackChunkName: "paymentStatus" \*/ '@/views/order/payment-status'),

props: true

}

];

const tab\_user = () => import(/\* webpackChunkName: "user" \*/ '@/views/user/tabbar-user');

const UserCollect = () => import(/\* webpackChunkName: "collect" \*/ '@/views/user/module-collect');

const UserAddress = () => import(/\* webpackChunkName: "address" \*/ '@/views/user/module-address');

const UserAddressEdit = () => import(/\* webpackChunkName: "address-edit" \*/ '@/views/user/module-address-edit');

const UserServer = () => import(/\* webpackChunkName: "user-server" \*/ '@/views/user/module-server');

const UserHelp = () => import(/\* webpackChunkName: "user-help" \*/ '@/views/user/module-help');

const UserFeedback = () => import(/\* webpackChunkName: "user-feedback" \*/ '@/views/user/module-feedback');

const UserInformation = () => import(/\* webpackChunkName: "user-information" \*/ '@/views/user/user-information-set');

const UserInfo\_SetMobile = () => import(/\* webpackChunkName: "user-info-setMobile" \*/ '@/views/user/user-information-set/set-mobile');

const UserInfo\_SetNickname = () => import(/\* webpackChunkName: "user-info-setNickname" \*/ '@/views/user/user-information-set/set-nickname');

const UserInfo\_SetPassword = () => import(/\* webpackChunkName: "user-info-setPassword" \*/ '@/views/user/user-information-set/set-password');

const UserOrderEntityList = () => import(/\* webpackChunkName: "user-order-list" \*/ '@/views/user/order-entity-list');

// const UserCouponList = () => import(/\* webpackChunkName: "user-coupon-list" \*/ '@/views/user/coupon-list');

const UserRefundList = () => import(/\* webpackChunkName: "user-refund-list" \*/ '@/views/user/refund-list');

const Tabbar = () => import('@/components/Tabbar/');

export default [

{

path: '/user',

name: 'user',

meta: {

keepAlive: true

},

components: { default: tab\_user, tabbar: Tabbar }

},

{

path: '/user/collect',

name: 'collect',

meta: {

login: true

},

component: UserCollect

},

{

path: '/user/address',

name: 'address',

meta: {

login: true

},

component: UserAddress

},

{

path: '/user/address/edit',

name: 'address-edit',

props: true,

meta: {

login: true

},

component: UserAddressEdit

},

{

path: '/user/server',

name: 'user-server',

component: UserServer

},

{

path: '/user/help',

name: 'user-help',

component: UserHelp

},

{

path: '/user/feedback',

name: 'user-feedback',

component: UserFeedback

},

{

path: '/user/information',

name: 'user-information',

meta: {

login: true

},

component: UserInformation

},

{

path: '/user/information/setMobile',

name: 'user-info-setMobile',

component: UserInfo\_SetMobile

},

{

path: '/user/information/setNickname',

name: 'user-info-setNickname',

component: UserInfo\_SetNickname

},

{

path: '/user/information/setPassword',

name: 'user-info-setPassword',

component: UserInfo\_SetPassword

},

{

path: '/user/order/list/:active',

name: 'user-order-list',

props: true,

component: UserOrderEntityList

},

// {

// path: '/user/coupon/list/:active',

// name: 'user-coupon-list',

// props: true,

// component: UserCouponList

// },

{

path: '/user/refund/list',

name: 'user-refund-list',

component: UserRefundList

}

];

import Cookies from 'js-cookie'

const TokenKey = 'X-Litemall-Admin-Token'

export function getToken() {

return Cookies.get(TokenKey)

}

export function setToken(token) {

return Cookies.set(TokenKey, token)

}

export function removeToken() {

return Cookies.remove(TokenKey)

}

export const getLocalStorage = (...args) => {

const storage = {};

args.forEach(arg => {

storage[arg] = window.localStorage.getItem(arg) || null;

});

return storage;

};

export const setLocalStorage = data => {

Object.keys(data).forEach(prop => {

const el = data[prop];

window.localStorage.setItem(prop, el);

});

};

export const removeLocalStorage = (...args) => {

args.forEach(arg => {

window.localStorage.removeItem(arg);

});

};

export default name => {

const reg = new RegExp(`(^|&)${name}=([^&]\*)(&|$)`);

const r = window.location.search.substr(1).match(reg);

if (r != null) return decodeURIComponent(r[2]);

return '';

};

import axios from 'axios'

import { Dialog, Toast } from 'vant';

// create an axios instance

const service = axios.create({

baseURL: process.env.VUE\_APP\_BASE\_API, // api 的 base\_url

timeout: 5000 // request timeout

})

// request interceptor

service.interceptors.request.use(

config => {

if (!config.headers['X-Litemall-Token']) {

config.headers['X-Litemall-Token'] = `${window.localStorage.getItem(

'Authorization'

) || ''}`;

}

return config;

},

err => Promise.reject(err)

)

// response interceptor

service.interceptors.response.use(

response => {

const res = response.data

if (res.errno === 501) {

Toast.fail('请登录');

setTimeout(() => {

window.location = '#/login/'

}, 1500)

return Promise.reject('error')

} else if (res.errno === 502) {

Toast.fail('网站内部错误，请联系网站维护人员')

return Promise.reject('error')

} if (res.errno === 401) {

Toast.fail('参数不对');

return Promise.reject('error')

} if (res.errno === 402) {

Toast.fail('参数值不对');

return Promise.reject('error')

} else if (res.errno !== 0) {

// 非5xx的错误属于业务错误，留给具体页面处理

return Promise.reject(response)

} else {

return response

}

}, error => {

console.log('err' + error)// for debug

Dialog.alert({

title: '警告',

message: '登录连接超时'

});

return Promise.reject(error)

})

export default service

export default {

isAttached(element) {

let currentNode = element.parentNode;

while (currentNode) {

if (currentNode.tagName === 'HTML') {

return true;

}

if (currentNode.nodeType === 11) {

return false;

}

currentNode = currentNode.parentNode;

}

return false;

},

getScrollLeft(element) {

return 'scrollLeft' in element ? element.scrollLeft : element.pageXOffset;

},

getVisibleHeight(element) {

return element === window

? element.innerHeight

: element.getBoundingClientRect().height;

},

getVisibleWidth(element) {

return element === window

? element.innerWidth

: element.getBoundingClientRect().width;

}

};

export const idCard = /^[1-9]{1}[0-9]{14}$|^[1-9]{1}[0-9]{16}([0-9]|[xX])$/;

export const mobileReg = /^1[0-9]{10}$/;

export const address = val => {

const value = val.trim();

return value.length >= 5 && value.length <= 100;

};

export const userName = /^[a-zA-Z0-9\_\u4e00-\u9fa5]{3,20}$/;

export const emailReg = /^(\w)+(\.\w+)[\*@(\w)+((\.\w+)+)$/](mailto:*@(\w)+((\.\w+)+)$/);

<template>

<div class="tab\_home">

<div class="tal\_class\_searchBox">

<van-search placeholder="点击前往搜索" @click="$router.push({ name: 'search' })"/>

<div class="tal\_class\_searchMask"></div>

</div>

<!-- 轮播图 -->

<van-swipe :autoplay="3000" indicator-color="white">

<van-swipe-item v-for="(banner, index) in shopInfos.banner" :key="index" style="height: 230px">

<a :href="banner.link"><img class="image" :src="banner.url"></a>

</van-swipe-item>

</van-swipe>

<div class="goods-channel">

<div class="item"

@click="changeTabbar(channel)"

v-for="(channel, index) in shopInfos.channel"

:key="index">

<img :src="channel.iconUrl" background-size="cover"/>

<span>{{channel.name}}</span>

</div>

</div>

<van-panel title="新品首发" style="margin-top: 5px">

<div class="title-change" @click="randomNew()"><i class="iconfont icon-huanyipi"></i>&nbsp;&nbsp;换一批

</div>

<van-row gutter>

<van-col span="12" v-for="(newGood ,index) in shopInfos.newGoodsList" :key="index">

<router-link :to="{ path: `/items/detail/${newGood.id}`}">

<img :src="newGood.picUrl" style="width:180px;height:180px;">

<div

style="width: 100%;height:40px;text-align: center;color: rgb(123, 116, 116);overflow:hidden;text-overflow:ellipsis;display:-webkit-box;-webkit-box-orient:vertical;-webkit-line-clamp:2; "

>{{newGood.name}}

</div>

<div

style="width: 100%;height:30px;line-height:30px;text-align: center;color:#ab956d"

>￥ {{newGood.retailPrice}}

</div>

</router-link>

</van-col>

</van-row>

</van-panel>

<van-panel title="人气推荐" style="margin-top: 5px">

<div class="title-change" @click="randomHot()"><i class="iconfont icon-huanyipi"></i>&nbsp;&nbsp;换一批</div>

<van-row gutter>

<van-col span="12" v-for="(hotGood,index) in shopInfos.hotGoodsList" :key="index">

<router-link :to="{ path: `/items/detail/${hotGood.id}`}">

<img :src="hotGood.picUrl" style="width:180px;height:180px;">

<div

style="width: 100%;height:40px;text-align: center;color: rgb(123, 116, 116);overflow:hidden;text-overflow:ellipsis;display:-webkit-box;-webkit-box-orient:vertical;-webkit-line-clamp:2;"

>{{hotGood.name}}</div>

<div

style="width: 100%;

height: 30px;line-height:30px;text-align: center;color:#ab956d"

>￥ {{hotGood.retailPrice}}</div>

</router-link>

</van-col>

</van-row>

</van-panel>

</div>

</template>

<script>

import {getHome, goodsCategory, getNew, getHot} from '@/api/api';

import loadMore from '@/mixin/list-load-more';

import scrollFixed from '@/mixin/scroll-fixed';

import \_ from 'lodash';

import {

List,

Swipe,

SwipeItem,

Tabbar,

TabbarItem,

Search,

Panel,

CouponCell,

CouponList,

Toast,

Card,

Row,

Col,

Tag

} from 'vant';

export default {

mixins: [loadMore, scrollFixed],

data() {

return {

// brandList: [],

shopInfos: {

banner: [],

channel: [],

floorGoodsList: [],

hotGoodsList: [],

newGoodsList: [],

topicList: []

},

isLoading: true,

searchValue: ""

};

},

created() {

this.initViews();

},

methods: {

search() {

this.$router.push({

name: 'search',

params: {

searchValue: this.searchValue

}

})

},

goDetail(id) {

return `#/items/detail/${id}`;

},

randomNew() {

getNew().then(res => {

this.shopInfos.newGoodsList = res.data.data.newGoodsList;

// console.log(res.data.data.newGoodsList);

});

},

randomHot() {

getHot().then(res => {

this.shopInfos.hotGoodsList = res.data.data.hotGoodsList;

// console.log(res.data.data.hotGoodsList);

});

},

changeTabbar(o) {

goodsCategory({id: o.id}).then(res => {

let categoryId = res.data.data.currentCategory.id;

this.$router.replace({

name: 'list',

query: {itemClass: categoryId}

});

})

},

initViews() {

getHome().then(res => {

this.shopInfos = res.data.data;

});

}

},

components: {

// Vue.use(Tabbar).use(TabbarItem);,

[Row.name]: Row,

[Col.name]: Col,

[Card.name]: Card,

[Toast.name]: Toast,

[CouponCell.name]: CouponCell,

[CouponList.name]: CouponList,

[Search.name]: Search,

[Panel.name]: Panel,

[List.name]: List,

[Swipe.name]: Swipe,

[SwipeItem.name]: SwipeItem,

[Tabbar.name]: Tabbar,

[TabbarItem.name]: TabbarItem,

[Tag.name]: Tag

}

};

</script>

<style lang="scss" scoped>

.interval\_bot {

margin-bottom: 10px;

}

.image {

width: 100%;

height: 100%;

}

.goods-channel {

background: #fff;

display: flex;

align-items: center;

flex-wrap: wrap;

padding-bottom: 0px;

padding-top: 10px;

}

.goods-channel .item {

width: 80px;

height: 60px;

margin-left: 10px;

}

.goods-channel img {

display: block;

width: 30px;

height: 30px;

margin: 0 auto;

}

.goods-channel span {

display: block;

font-size: 15px;

text-align: center;

margin: 0 auto;

line-height: 1;

color: #333;

}

.van-coupon-cell--selected {

color: #323233;

}

.van-coupon-list {

height: 100%;

position: relative;

background-color: #f8f8f8;

}

.van-coupon-list\_\_field {

padding: 7px 15px;

}

.van-coupon-list\_\_exchange {

height: 32px;

line-height: 30px;

}

.van-coupon-list\_\_list {

overflow-y: auto;

padding: 15px 0;

-webkit-box-sizing: border-box;

box-sizing: border-box;

-webkit-overflow-scrolling: touch;

}

.van-coupon-list\_\_close {

left: 0;

bottom: 0;

position: absolute;

font-weight: 500;

}

.van-coupon-list\_\_empty {

padding-top: 100px;

text-align: center;

}

.van-coupon-list\_\_empty p {

color: #969799;

margin: 15px 0;

font-size: 14px;

line-height: 20px;

}

.van-coupon-list\_\_empty img {

width: 80px;

height: 84px;

}

.van-coupon-item {

overflow: hidden;

border-radius: 4px;

margin: 0 15px 15px;

background-color: #fff;

-webkit-box-shadow: 0 0 4px rgba(0, 0, 0, 0.1);

box-shadow: 0 0 4px rgba(0, 0, 0, 0.1);

}

.van-coupon-item:active {

background-color: #e8e8e8;

}

.van-coupon-item\_\_content {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

height: 100px;

padding: 24px 0 0 15px;

-webkit-box-sizing: border-box;

box-sizing: border-box;

border: 1px solid red;

}

.van-coupon-item h2,

.van-coupon-item p {

margin: 0;

overflow: hidden;

white-space: nowrap;

text-overflow: ellipsis;

}

.van-coupon-item h2 {

height: 34px;

font-weight: 500;

line-height: 34px;

}

.van-coupon-item p {

font-size: 12px;

line-height: 16px;

color: #969799;

}

.van-coupon-item\_\_head {

min-width: 90px;

}

.van-coupon-item\_\_head h2 {

color: #f44;

font-size: 24px;

}

.van-coupon-item\_\_head h2 span {

font-size: 50%;

}

.van-coupon-item\_\_body {

-webkit-box-flex: 1;

-ms-flex: 1;

flex: 1;

position: relative;

border-radius: 0 4px 4px 0;

}

.van-coupon-item\_\_body h2 {

font-size: 16px;

}

.van-coupon-item\_\_corner {

top: 16px;

right: 15px;

position: absolute;

}

.van-coupon-item\_\_corner .van-icon {

border-color: #f44;

background-color: #f44;

}

.van-coupon-item\_\_reason {

padding: 7px 15px;

border-top: 1px dashed #ebedf0;

background-color: #fafafa;

}

.van-coupon-item--disabled:active {

background-color: #fff;

}

.van-coupon-item--disabled .van-coupon-item\_\_content {

height: 90px;

}

.van-coupon-item--disabled h2,

.van-coupon-item--disabled p,

.van-coupon-item--disabled span {

color: #969799;

}

.title-change {

width: 80px;

height: 100%;

line-height: 50px;

font-size: 12px;

color: #ccc;

cursor: pointer;

margin-top: -10px;

margin-left: auto;

}

</style>

<template>

<div class="item\_detail">

<van-nav-bar :title="goods.info.name" left-text="返回" left-arrow @click-left="goback"/>

<van-swipe :autoplay="3000">

<van-swipe-item v-for="(image, index) in goods.info.gallery" :key="index">

<img :src="image" @click="previewImg($event)" width="100%">

</van-swipe-item>

</van-swipe>

<van-cell-group class="item\_cell\_group" v-if="goods">

<van-cell class="item\_info">

<div>

<span class="item\_price">{{ goods.info.retailPrice\*100 | yuan }}</span>

</div>

<div class="item-title">

{{ goods.info.name }}

</div>

<div class="item\_intro">{{goods.info.brief}}</div>

</van-cell>

</van-cell-group>

<div class="item\_cell\_group">

<van-cell-group>

<van-cell

title="规格"

isLink

value="请选择"

@click.native="skuClick"

/>

<van-cell title="属性" isLink @click.native="propsPopup = true"/>

</van-cell-group>

<van-sku

v-model="showSku"

:sku="sku"

:hide-stock="true"

:goods="skuGoods"

:goodsId="goods.info.id"

@buy-clicked="buyGoods"

@add-cart="addCart"

/>

<van-popup v-model="propsPopup" position="bottom">

<popup-props :propsStr="props\_str"></popup-props>

</van-popup>

</div>

<div class="item\_desc">

<div class="item\_desc\_title">商品详情</div>

<div class="item\_desc\_wrap" v-if="goods.info.detail" v-html="goods.info.detail" @click="previewImg($event)"></div>

<div class="item\_desc\_wrap" v-else style="text-align: center;">

<p>无详情</p>

</div>

</div>

<van-goods-action>

<van-goods-action-mini-btn @click="toCart" icon="cart-o" :info="(cartInfo > 0) ? cartInfo : ''"/>

<van-goods-action-mini-btn @click="addCollect" icon="star-o" :style="(goods.userHasCollect !== 0) ? 'color: #f7b444;':''"/>

<van-goods-action-big-btn @click="skuClick" text="加入购物车"/>

<van-goods-action-big-btn primary @click="skuClick" text="立即购买"/>

</van-goods-action>

</div>

</template>

<script>

import { goodsDetail, cartGoodsCount, collectAddOrDelete, cartAdd, cartFastAdd } from '@/api/api';

import { Sku, Swipe, SwipeItem, GoodsAction, GoodsActionBigBtn, GoodsActionMiniBtn, Popup,NavBar } from 'vant';

import { setLocalStorage } from '@/utils/local-storage';

import popupProps from './popup-props';

import \_ from 'lodash';

import Viewer from "viewerjs";

import '@/assets/css/viewer.css';

export default {

props: {

itemId: [String, Number]

},

data() {

const isLogin = !!localStorage.getItem('Authorization');

return {

isLogin,

goods: {

userHasCollect: 0,

info: {

gallery:[]

}

},

sku: {

tree: [],

list: [],

price: '1.00', // 默认价格（单位元）

},

skuGoods: {

// 商品标题

title: '',

// 默认商品 sku 缩略图

picture: ''

},

cartInfo: 0,

selectSku: {

selectedNum: 1,

selectedSkuComb: {

sku\_str: 'aa'

}

},

propsPopup: false,

showSku: false

};

},

computed: {

props\_str() {

let props\_arr = [];

\_.each(this.goods.attribute, json => {

props\_arr.push([json['attribute'], json['value']]);

});

return props\_arr || [];

}

},

created() {

this.initData();

},

methods: {

previewImg(e){

console.log(e.target.src);

new Viewer(e.target, {

url: e.target.src,

});

},

goback() {

this.$router.go(-1);

},

skuClick() {

this.showSku = true;

},

initData() {

goodsDetail({id: this.itemId}).then(

res => {

this.goods = res.data.data;

this.skuAdapter();

}

);

cartGoodsCount().then(res => {

this.cartInfo = res.data.data;

});

},

toCart() {

this.$router.push({

name: 'cart'

});

},

addCollect() {

collectAddOrDelete({valueId: this.itemId, type: 0}).then(res => {

if(this.goods.userHasCollect === 1){

this.goods.userHasCollect = 0

}

else{

this.goods.userHasCollect = 1

this.$toast({

message: '收藏成功',

duration: 1500

});

}

});

},

getProductId(s1, s2) {

var productId;

var s1\_name;

var s2\_name;

\_.each(this.goods.specificationList, specification => {

\_.each(specification.valueList, specValue => {

if (specValue.id === s1) {

s1\_name = specValue.value;

}

else if (specValue.id === s2) {

s2\_name = specValue.value;

}

});

});

\_.each(this.goods.productList, v => {

let result = \_.without(v.specifications, s1\_name, s2\_name);

if (result.length === 0) {

productId = v.id;

}

});

return productId;

},

getProductIdByOne(s1) {

var productId;

var s1\_name;

\_.each(this.goods.specificationList, specification => {

\_.each(specification.valueList, specValue => {

if (specValue.id === s1) {

s1\_name = specValue.value;

return;

}

});

});

\_.each(this.goods.productList, v => {

let result = \_.without(v.specifications, s1\_name);

if (result.length === 0) {

productId = v.id;

}

});

return productId;

},

addCart(data) {

console.log(data);

let that = this;

let params = {

goodsId: data.goodsId,

number: data.selectedNum,

productId: 0

};

if (\_.has(data.selectedSkuComb, 's3')) {

this.$toast({

message: '目前仅支持两规格',

duration: 1500

});

return

}

else if (\_.has(data.selectedSkuComb, 's2')) {

params.productId = this.getProductId(

data.selectedSkuComb.s1,

data.selectedSkuComb.s2

);

}

else {

params.productId = this.getProductIdByOne(data.selectedSkuComb.s1)

}

cartAdd(params).then(() => {

this.cartInfo = this.cartInfo + data.selectedNum;

this.$toast({

message: '已添加至购物车',

duration: 1500

});

that.showSku = false;

});

},

buyGoods(data) {

let that = this;

let params = {

goodsId: data.goodsId,

number: data.selectedNum,

productId: 0

};

if (\_.has(data.selectedSkuComb, 's3')) {

this.$toast({

message: '目前仅支持两规格',

duration: 1500

});

return

}

else if (\_.has(data.selectedSkuComb, 's2')) {

params.productId = this.getProductId(

data.selectedSkuComb.s1,

data.selectedSkuComb.s2

);

}

else {

params.productId = this.getProductIdByOne(data.selectedSkuComb.s1)

}

cartFastAdd(params).then(res => {

let cartId = res.data.data;

setLocalStorage({CartId: cartId})

that.showSku = false;

this.$router.push({ name: 'placeOrderEntity'});

});

},

skuAdapter() {

const tree = this.setSkuTree();

const list = this.setSkuList();

const skuInfo = {

price: parseInt(this.goods.info.retailPrice), // 未选择规格时的价格

stock\_num: 0, // TODO 总库存

collection\_id: '', // 无规格商品skuId取collection\_id，否则取所选sku组合对应的id

none\_sku: false, // 是否无规格商品

hide\_stock: true

};

this.sku = {

tree,

list,

...skuInfo

};

this.skuGoods = {

title: this.goods.info.name,

picture: this.goods.info.picUrl

}

},

setSkuList() {

var sku\_list = [];

\_.each(this.goods.productList, v => {

var sku\_list\_obj = {};

\_.each(v.specifications, (specificationName, index) => {

sku\_list\_obj[

's' + (~~index + 1)

] = this.findSpecValueIdByName(specificationName);

});

sku\_list\_obj.price = v.price \* 100;

sku\_list\_obj.stock\_num = v.number;

sku\_list.push(sku\_list\_obj);

});

return sku\_list;

},

findSpecValueIdByName(name) {

let id = 0;

\_.each(this.goods.specificationList, specification => {

\_.each(specification.valueList, specValue => {

if (specValue.value === name) {

id = specValue.id;

return;

}

});

if(id !== 0){

return;

}

});

return id;

},

setSkuTree() {

let that = this;

let specifications = [];

\_.each(this.goods.specificationList, (v, k) => {

let values = [];

\_.each(v.valueList, vv => {

vv.name = vv.value;

values.push({

id: vv.id,

name: vv.value,

imUrl: vv.picUrl

})

});

specifications.push({

k: v.name,

v: values,

k\_s: 's' + (~~k + 1)

});

});

return specifications;

}

},

components: {

[Popup.name]: Popup,

[Swipe.name]: Swipe,

[SwipeItem.name]: SwipeItem,

[Sku.name]: Sku,

[NavBar.name]: NavBar,

[GoodsAction.name]: GoodsAction,

[GoodsActionBigBtn.name]: GoodsActionBigBtn,

[GoodsActionMiniBtn.name]: GoodsActionMiniBtn,

[popupProps.name]: popupProps

}

}

</script>

<style lang="scss" scoped>

.item\_detail {

img {

max-width: 100%;

}

}

.item\_cell\_group {

margin-bottom: 15px;

}

.item\_price {

font-size: 20px;

color: $red;

margin-right: 10px;

}

.item\_market\_price {

color: $font-color-gray;

text-decoration: line-through;

font-size: $font-size-small;

}

.item-title {

line-height: 1.4;

}

.item\_dispatch {

font-size: $font-size-small;

color: $font-color-gray;

}

.item\_intro {

line-height: 18px;

margin: 5px 0;

font-size: $font-size-small;

color: $font-color-gray;

overflow: hidden;

text-overflow: ellipsis;

display: -webkit-box;

-webkit-box-orient: vertical;

-webkit-line-clamp: 3;

}

.item\_desc {

background-color: #fff;

p {

padding: 0 10px;

}

/deep/ img {

max-width: 100%;

display: block;

}

}

.item\_desc\_title {

@include one-border;

padding: 10px 0;

text-align: center;

}

</style>

<template>

<div class="popup\_wrap">

<van-icon name="clear" class="cancel\_popup" @click.native="$parent.value = false"></van-icon>

<div class="popup\_header">商品属性</div>

<div class="popup\_content">

<van-cell-group>

<van-cell v-for="(str, i) in propsStr" :key="i">

<van-row>

<van-col span="8">{{str[0]}}</van-col>

<van-col span="16">{{str[1]}}</van-col>

</van-row>

</van-cell>

</van-cell-group>

</div>

</div>

</template>

<script>

import { Row, Col } from 'vant';

export default {

name: 'popup-props',

props: {

propsStr: {

type: Array,

default: () => []

}

},

components: {

[Col.name]: Col,

[Row.name]: Row

}

};

</script>

<style lang="scss" scoped>

.popup\_wrap {

position: relative;

padding-bottom: 30px;

box-sizing: border-box;

.popup\_header {

padding: 15px 0 30px 0;

text-align: center;

}

.popup\_content {

min-height: 150px;

max-height: 400px;

box-sizing: border-box;

overflow-x: hidden;

overflow-y: scroll;

padding: 0 10px;

line-height: 30px;

&::-webkit-scrollbar {

background-color: #fff;

width: 5px;

}

&::-webkit-scrollbar-thumb {

border-radius: 3px;

background-color: #bebebe;

}

ol {

padding-left: 15px;

list-style: decimal;

}

}

.cancel\_popup {

position: absolute;

right: 15px;

top: 15px;

z-index: 9;

font-size: 18px;

}

}

</style>

<template>

<div class="item\_list over-hide">

<van-nav-bar :title="categoryName" left-text="返回" left-arrow @click-left="goback"/>

<van-tabs v-model="navActive" @click="handleTabClick">

<van-tab v-for="(nav, index) in navList" :title="nav.name" :key="index">

<InfinityScroll

:ref="'tabScrolls' + tabIndex"

class="full-page scroll-wrap fix-height"

:beforeRequest="beforeRequest"

:apiUrl="listApi"

@onLoad="onLoad(tabIndex, $event)"

>

<div class="h">

<div class="name">{{currentCategory.name}}</div>

<div class="desc">{{currentCategory.desc}}</div>

</div>

<item-group>

<item-card-hori

v-for="(item, i) in goodsList"

:key="i"

:goods="item"

@click="itemClick(item.id)"

/>

</item-group>

</InfinityScroll>

</van-tab>

</van-tabs>

</div>

</template>

<script>

import {goodsCategory, goodsList, GoodsList} from '@/api/api';

import ItemGroup from '@/components/item-group';

import ItemCardHori from '@/components/item-card-hori/';

import {Search, Tab, Tabs, Popup, NavBar} from 'vant';

import InfinityScroll from '@/components/infinity-scroll';

export default {

name: 'Item-list',

props: {

itemClass: {

type: [String, Number],

default: ''

}

},

data() {

return {

categoryId: this.itemClass,

listApi: GoodsList,

goodsList: [],

currentCategory: {},

navList: [],

navActive: 0,

categoryName: ""

};

},

created() {

this.init();

},

methods: {

goback() {

this.$router.push("/");

},

handleTabClick(index) {

this.categoryId = this.navList[index].id;

this.$router.replace({

name: 'list',

query: {itemClass: this.categoryId}

});

this.init();

},

init() {

goodsCategory({id: this.categoryId}).then(res => {

this.categoryName = res.data.data.parentCategory.name;

this.navList = res.data.data.brotherCategory;

this.currentCategory = res.data.data.currentCategory;

// 当id是L1分类id时，这里需要重新设置成L1分类的一个子分类的id

if (res.data.data.parentCategory.id == this.categoryId) {

this.categoryId = res.data.data.currentCategory.id;

}

for (let i = 0; i < this.navList.length; i++) {

if (this.navList[i].id == this.categoryId) {

this.navActive = i

break;

}

}

this.getGoodsList();

});

},

itemClick(itemId) {

this.$router.push(`/items/detail/${itemId}`);

},

getGoodsList() {

goodsList({categoryId: this.categoryId}).then(res => {

this.goodsList = res.data.data.list

});

},

},

components: {

InfinityScroll,

[ItemGroup.name]: ItemGroup,

[NavBar.name]: NavBar,

[ItemCardHori.name]: ItemCardHori,

[Tab.name]: Tab,

[Tabs.name]: Tabs,

[Search.name]: Search,

[Popup.name]: Popup

}

};

</script>

<style lang="scss" scoped>

.fade-enter,

.fade-leave-to {

opacity: 0;

}

.fade-enter-active,

.fade-leave-active {

transition: all 0.5s;

}

.fix-height {

padding-bottom: 88px;

}

.over-hide {

overflow: hidden;

}

.item\_list {

background-color: #fff;

padding-bottom: 0;

}

.fixedTop {

position: fixed;

width: 100%;

top: 0;

z-index: 999;

}

.items\_loading {

margin: 0 auto;

}

.h {

height: 100px;

width: 100%;

display: flex;

flex-direction: column;

align-items: center;

}

.h .name {

display: block;

height: 30px;

margin-bottom: 10px;

font-size: 20px;

color: #333;

}

.h .desc {

display: block;

height: 24px;

font-size: 16px;

color: #999;

}

</style>

<template>

<div class="item\_search">

<van-nav-bar title="搜索" left-text="返回" left-arrow @click-left="goback"/>

<form action="/search" @submit="disabledSubmit">

<van-search placeholder="请输入商品名称" v-model="keyword" @search="enterSearch" autofocus/>

</form>

<van-list

v-model="loading"

:finished="finished"

:immediate-check="false"

@load="loadMore"

>

<item-group>

<item-card-hori

v-for="(item) in list"

:key="item.id"

:goods="item"

@click="itemClick(item.id)"

/>

</item-group>

</van-list>

<is-empty v-if="isEmpty">抱歉,没有找到符合条件商品</is-empty>

</div>

</template>

<script>

import { Search, Tag, List,NavBar } from 'vant';

import { goodsList } from '@/api/api';

import ItemGroup from '@/components/item-group/';

import IsEmpty from '@/components/is-empty/';

import ItemCardHori from '@/components/item-card-hori/';

export default {

data() {

return {

keyword: '',

focusStatus: true,

wordHistory: [],

list: [],

page: 1,

limit: 10,

pages: 0,

loading: false,

finished: false,

isEmpty: false

};

},

methods: {

goback() {

this.$router.go(-1);

},

enterSearch() {

this.reset();

this.searchGoods();

},

clickSearch(word) {

this.keyword = word.trim();

this.reset();

this.searchGoods();

},

reset() {

this.list = [];

this.page = 1;

this.limit = 10;

this.total = 0;

this.loading = false;

this.finished = false;

this.isEmpty = false;

},

pushHistoryTolocal(keyword) {

const wordHistory = this.wordHistory;

const historyKeyWord = this.getKeyWordHistory();

if (!!keyword.trim() && historyKeyWord.indexOf(keyword) < 0) {

wordHistory.push(keyword);

window.localStorage.setItem('keyword', wordHistory.join('|'));

}

},

getKeyWordHistory() {

const listWord = window.localStorage.getItem('keyword');

return listWord ? listWord.split('|') : [];

},

clearHistory() {

this.$dialog

.confirm({

message: '是否清空历史记录'

})

.then(() => {

window.localStorage.setItem('keyword', '');

this.wordHistory = [];

});

},

disabledSubmit() {

return false;

},

searchGoods() {

goodsList({

keyword: this.keyword,

page: this.page,

limit: this.limit,

categoryId: 0

}).then(res => {

var data = res.data.data;

this.list.push(...data.list);

this.page = data.page;

this.limit = data.limit;

this.pages = data.pages;

res.data.data.list.length === 0 ? this.isEmpty = true : this.isEmpty = false;

});

console.log(this.list)

},

itemClick(itemId) {

this.$router.push(`/items/detail/${itemId}`);

},

async loadMore() {

this.loading = false;

this.page += 1;

await this.searchGoods();

this.loading = false;

if (this.pages <= this.page) {

this.finished = true;

}

},

},

activated() {

this.wordHistory = this.getKeyWordHistory();

},

components: {

[Search.name]: Search,

[Tag.name]: Tag,

[ItemGroup.name]: ItemGroup,

[ItemCardHori.name]: ItemCardHori,

[List.name]: List,

[NavBar.name]: NavBar,

[IsEmpty.name]: IsEmpty

}

};

</script>

<style lang="scss" scoped>

.item\_search {

background-color: #fff;

}

.item\_search\_content {

padding: 15px 10px 0;

}

.item\_search\_text {

font-size: $font-size-normal;

color: $font-color-gray;

margin-bottom: 20px;

}

.item\_search\_history > span {

margin-right: 10px;

margin-bottom: 10px;

}

</style>

<template>

<div class="tab\_class">

<div class="tal\_class\_searchBox">

<van-search placeholder="点击前往搜索"/>

<div class="tal\_class\_searchMask" @click="$router.push({ name: 'search' })"></div>

</div>

<div class="class\_tree clearfix">

<ul class="class\_tree\_nav">

<li

v-for="(item, index) in categoryList"

:key="index"

:class="{active\_nav: currentCategory.id == item.id}"

@click="changeCatalog(item.id)"

>{{item.name}}</li>

</ul>

<div class="class\_tree\_content">

<div class="class\_tree\_all">

<img style="width:80px;height: 80px;" v-lazy="currentCategory.picUrl">

</div>

<div class="box">

<span>{{currentCategory.desc}}</span>

</div>

<div class="class\_tree\_items\_wrap clearfix">

<div @click="toItemList(item.id)" :key="i" v-for="(item, i) in currentSubCategoryList">

<div class="class\_tree\_item\_img">

<img :src="item.picUrl" :alt="item.name">

</div>

<div class="class\_tree\_item\_name">{{item.name}}</div>

</div>

</div>

</div>

</div>

</div>

</template>

<script>

import { catalogList, catalogCurrent } from '@/api/api';

import { Search } from 'vant';

export default {

data() {

return {

categoryList: [],

currentCategory: {},

currentSubCategoryList: []

};

},

created() {

this.initData();

},

methods: {

initData() {

catalogList().then(res => {

let data = res.data.data;

this.categoryList = data.categoryList;

this.currentCategory = res.data.data.currentCategory;

this.currentSubCategoryList = data.currentSubCategory;

});

},

changeCatalog(id) {

catalogCurrent({ id: id}).then(res => {

let data = res.data.data;

this.currentCategory = data.currentCategory;

this.currentSubCategoryList = data.currentSubCategory;

});

},

toItemList(id) {

this.$router.push({

name: 'list',

query: { keyword: '', itemClass: id }

});

}

},

components: {

[Search.name]: Search

}

};

</script>

<style lang="scss" scoped>

@import '../../assets/scss/mixin';

.tab\_class {

overflow: hidden;

background-color: #fff;

}

.height-fix {

padding-bottom: 42px;

}

.tal\_class\_searchBox {

position: relative;

}

.tal\_class\_searchMask {

position: absolute;

top: 0;

left: 0;

width: 100%;

height: 100%;

z-index: 9;

}

.box {

width: 250px;

height: 20px;

text-align: center;

font-family: PingFangSC-Light, helvetica, 'Heiti SC';

font-size: 13px;

position: absolute;

top: 95px;

}

.box span {

line-height: 20px;

}

.class\_tree {

position: relative;

background-color: #fff;

overflow-x: hidden;

text-overflow: ellipsis;

white-space: nowrap;

overflow: hidden;

height: 100%;

box-sizing: border-box;

}

.class\_tree\_nav {

float: left;

width: 100px;

height: 100%;

background-color: #fff;

overflow: scroll;

> li {

@include one-border;

height: 40px;

line-height: 40px;

text-align: center;

border-left: 2px solid $bg-color;

}

> li.active\_nav {

background-color: #fff;

border-left: 2px solid $red;

color: $red;

}

}

.class\_tree\_content {

margin-left: 100px;

height: 100%;

overflow-x: hidden;

overflow-y: scroll;

.class\_tree\_all {

text-align: center;

padding-right: 10px;

height: 40px;

line-height: 40px;

color: $font-color-gray;

font-size: $font-size-small;

}

.van-icon-arrow {

font-size: $font-size-small;

}

.class\_tree\_items\_wrap {

padding: 10px 20px;

margin-right: -3%;

margin-top: 70px;

text-align: center;

> div {

float: left;

padding-right: 3%;

box-sizing: border-box;

width: 33.333%;

margin-bottom: 20px;

}

img {

max-width: 100%;

}

.class\_tree\_item\_img {

display: inline-block;

max-width: 100%;

width: 70px;

height: 70px;

}

.class\_tree\_item\_name {

overflow: hidden;

text-overflow: ellipsis;

white-space: nowrap;

}

}

}

</style>

<template>

<md-field-group class="foget\_view">

<md-field

v-model="mobile"

icon="mobile"

placeholder="请输入手机号"/>

<md-field

v-model="code"

icon="lock"

placeholder="请输入短信验证码"

>

<div slot="rightIcon" @click="getCode" class="getCode red">

<countdown v-if="counting" :time="60000" @countdownend="countdownend">

<template slot-scope="props">{{ +props.seconds || 60 }}秒后获取</template>

</countdown>

<span v-else>获取验证码</span>

</div>

</md-field >

<div class="foget\_submit">

<van-button size="large" type="danger" @click="submitCode">下一步</van-button>

</div>

</md-field-group>

</template>

<script>

import field from '@/components/field/';

import fieldGroup from '@/components/field-group/';

export default {

data() {

return {

counting: false,

mobile: '',

code: ''

};

},

methods: {

submitCode() {

this.$router.push({ name: 'forgetReset' });

},

getCode() {

this.counting = true;

},

countdownend() {

this.counting = false;

}

},

components: {

[field.name]: field,

[fieldGroup.name]: fieldGroup

}

};

</script>

<style lang="scss" scoped>

@import '../../../assets/scss/mixin';

div.foget\_view {

background-color: #fff;

padding-top: 30px;

}

div.foget\_submit {

padding-top: 30px;

padding-bottom: 20px;

}

.getCode {

@include one-border(left);

text-align: center;

}

.time\_down {

color: $red;

}

</style>

<template>

<md-field-group class="foget\_view">

<md-field

v-model="password"

icon="lock"

:is-error="isErrow"

placeholder="请输入新密码"/>

<md-field

v-model="passwordRepeat"

type="password"

icon="lock"

:is-error="isErrow"

placeholder="请再次输入密码" />

<div class="red" v-show="isErrow">两次密码输入不一致</div>

<div class="foget\_submit">

<van-button size="large" type="danger" @click="submitCode">重置</van-button>

</div>

</md-field-group>

</template>

<script>

import field from '@/components/field/';

import fieldGroup from '@/components/field-group/';

export default {

data() {

return {

isErrow: true,

password: '',

passwordRepeat: ''

};

},

methods: {

submitCode() {}

},

components: {

[field.name]: field,

[fieldGroup.name]: fieldGroup

}

};

</script>

<style lang="scss" scoped>

div.foget\_view {

background-color: #fff;

padding-top: 30px;

}

div.foget\_submit {

padding-top: 30px;

padding-bottom: 20px;

}

</style>

<template>

<div class="payment\_status">

<div class="status\_top">

<van-icon :name="statusIcon" :class="statusClass" />

<div>{{statusText}}</div>

</div>

<div class="status\_text"><span class="red">3秒</span>后返回到登录页, 您也可以<router-link to="/login" class="red">点此登录</router-link></div>

</div>

</template>

<script>

export default {

name: 'payment-status',

props: {

status: String

},

data() {

return {

isSuccess: true

};

},

computed: {

statusText() {

return this.isSuccess ? '修改成功' : '修改失败';

},

statusIcon() {

return this.isSuccess ? 'checked' : 'fail';

},

statusClass() {

return this.isSuccess ? 'success\_icon' : 'fail\_icon';

}

},

activated() {

this.isSuccess = this.status === 'success';

}

};

</script>

<style lang="scss" scopd>

.payment\_status {

padding-top: 30px;

box-sizing: border-box;

background-color: #fff;

text-align: center;

}

.status\_top {

margin-bottom: 15px;

i {

margin-bottom: 5px;

}

> div {

font-size: 18px;

}

}

.status\_text {

color: $font-color-gray;

margin-bottom: 50px;

}

.status\_icon {

font-size: 80px;

}

i.success\_icon {

@extend .status\_icon;

color: #06bf04;

}

i.fail\_icon {

@extend .status\_icon;

color: #f44;

}

</style>

<template>

<md-field-group class="register\_view">

<md-field

v-model="username"

icon="username"

placeholder="请输入手机号码"/>

<!-- <md-field v-model="mobile" icon="mobile" placeholder="请输入手机号码"/>-->

<md-field v-model="password" type="password" icon="lock" placeholder="请输入密码" />

<md-field v-model="repeatPassword" type="password" icon="lock" placeholder="请再次确认密码"/>

<div class="register\_submit">

<van-button size="large" type="danger" @click="registerSubmit">确定</van-button>

</div>

<div class="register\_footer">

已有账号?

<router-link to="/login" class="red">登录</router-link>

</div>

</md-field-group>

</template>

<script>

import field from '@/components/field/';

import fieldGroup from '@/components/field-group/';

import { authRegister } from '@/api/api';

import { Dialog, Toast } from 'vant';

export default {

data() {

return {

username: '',

password: '',

repeatPassword: '',

mobile:''

};

},

methods: {

registerSubmit() {

this.register();

},

register() {

let formData = this.getFormData();

authRegister(formData).then(res=>{

console.log(res.data.data)

if (res.data.data.status === 200) {

Toast.success('注册成功');

setTimeout(() => {

window.location = '#/login/'

}, 1500)

}else {

Toast.fail(res.data.data.message);

}

});

},

getFormData(){

const username = this.username;

// const mobile = this.mobile;

const password = this.password;

return{

username:username,

// mobile:mobile,

password:password

};

}

},

components: {

[field.name]: field,

[fieldGroup.name]: fieldGroup

}

};

</script>

<style lang="scss" scoped>

div.register\_view {

background-color: #fff;

padding-top: 30px;

}

div.register\_submit {

padding-top: 30px;

padding-bottom: 20px;

}

.register\_footer {

text-align: right;

color: $font-color-gray;

}

</style>

<template>

<div class="payment\_status">

<div class="status\_top">

<van-icon :name="statusIcon" :class="statusClass" />

<div>{{statusText}}</div>

</div>

<div class="status\_text"><span class="red">3秒</span>后返回到登录页, 您也可以<router-link to="/login" class="red">点此登录</router-link></div>

</div>

</template>

<script>

export default {

name: 'payment-status',

props: {

status: String

},

data() {

return {

isSuccess: true

};

},

computed: {

statusText() {

return this.isSuccess ? '注册成功' : '注册失败';

},

statusIcon() {

return this.isSuccess ? 'checked' : 'fail';

},

statusClass() {

return this.isSuccess ? 'success\_icon' : 'fail\_icon';

}

},

activated() {

this.isSuccess = this.status === 'success';

}

};

</script>

<style lang="scss" scopd>

.payment\_status {

padding-top: 30px;

box-sizing: border-box;

background-color: #fff;

text-align: center;

}

.status\_top {

margin-bottom: 15px;

i {

margin-bottom: 5px;

}

> div {

font-size: 18px;

}

}

.status\_text {

color: $font-color-gray;

margin-bottom: 50px;

}

.status\_icon {

font-size: 80px;

}

i.success\_icon {

@extend .status\_icon;

color: #06bf04;

}

i.fail\_icon {

@extend .status\_icon;

color: #f44;

}

</style>

<template>

<div class="login">

<div class="store\_header">

<div class="store\_avatar">

<img src="../../assets/images/avatar\_default.png" alt="头像" width="55" height="55">

</div>

<div class="store\_name"></div>

</div>

<md-field-group>

<md-field

v-model="account"

icon="username"

placeholder="请输入手机号码"

right-icon="clear-full"

name="user"

data-vv-as="手机号码"

@right-click="clearText"

/>

<md-field

v-model="password"

icon="lock"

placeholder="请输入密码"

:type="visiblePass ? 'text' : 'password'"

:right-icon="visiblePass ? 'eye-open' : 'eye-close'"

data-vv-as="密码"

name="password"

@right-click="visiblePass = !visiblePass"

/>

<div class="clearfix">

<div class="float-l">

<router-link to="/login/register">注册</router-link>

</div>

</div>

<van-button size="large" type="danger" :loading="isLogining" @click="loginSubmit">登录</van-button>

</md-field-group>

</div>

</template>

<script>

import field from '@/components/field/';

import fieldGroup from '@/components/field-group/';

import { authLoginByAccount } from '@/api/api';

import { setLocalStorage } from '@/utils/local-storage';

import { emailReg, mobileReg } from '@/utils/validate';

import { Toast } from 'vant';

export default {

name: 'login-request',

components: {

[field.name]: field,

[fieldGroup.name]: fieldGroup,

Toast

},

data() {

return {

account: '',

password: '',

visiblePass: false,

isLogining: false,

userInfo: {}

};

},

methods: {

clearText() {

this.account = '';

},

validate() {

},

login() {

let loginData = this.getLoginData();

console.log(loginData);

authLoginByAccount(loginData).then(res => {

this.userInfo = res.data.data.userInfo;

setLocalStorage({

Authorization: res.data.data.token,

avatar: this.userInfo.avatarUrl,

nickName: this.userInfo.nickName

});

this.routerRedirect();

}).catch(error => {

Toast.fail(error.data.errmsg);

});

},

loginSubmit() {

this.isLogining = true;

try {

this.validate();

this.login();

this.isLogining = false;

} catch (err) {

console.log(err.message);

this.isLogining = false;

}

},

routerRedirect() {

// const { query } = this.$route;

// this.$router.replace({

// name: query.redirect || 'home',

// query: query

// });

window.location = '#/user/';

},

getLoginData() {

const password = this.password;

const account = this.getUserType(this.account);

return {

[account]: this.account,

password: password

};

},

getUserType(account) {

const accountType = mobileReg.test(account)

? 'username'

: emailReg.test(account)

? 'username'

: 'username';

return accountType;

}

}

};

</script>

<style lang="scss" scoped>

@import '../../assets/scss/mixin';

.login {

position: relative;

background-color: #fff;

}

.store\_header {

text-align: center;

padding: 30px 0;

.store\_avatar img {

border-radius: 50%;

}

.store\_name {

padding-top: 5px;

font-size: 16px;

}

}

.register {

padding-top: 40px;

color: $font-color-gray;

a {

color: $font-color-gray;

}

> div {

width: 50%;

box-sizing: border-box;

padding: 0 20px;

}

.connect {

@include one-border(right);

text-align: right;

}

}

.bottom\_positon {

position: absolute;

bottom: 30px;

width: 100%;

}

</style>

<template>

<div class="place\_order\_entity">

<van-nav-bar title="详情" left-text="返回" left-arrow @click-left="goback"/>

<div class="order-goods">

<van-card

v-for="item in orderGoods"

:key="item.id"

:title="item.goodsName"

desc=""

:num="item.number"

:price="item.price"

:thumb="item.picUrl"

></van-card>

<van-cell-group>

<van-cell title="商品金额">

<span class="red">{{orderInfo.goodsPrice \* 100 | yuan}}</span>

</van-cell>

</van-cell-group>

</div>

<!-- <van-cell-group style="margin-top: 20px;">-->

<!-- <van-cell-->

<!-- icon="dingwei"-->

<!-- :title="`${orderInfo.consignee} ${orderInfo.mobile}`"-->

<!-- :label="orderInfo.address"-->

<!-- />-->

<!-- </van-cell-group>-->

<van-cell-group style="margin-top: 20px;">

<van-cell title="下单时间">

<span>{{orderInfo.addTime }}</span>

</van-cell>

<van-cell title="订单编号">

<span>{{orderInfo.orderSn }}</span>

</van-cell>

<van-cell title="订单备注">

<span>{{orderInfo.remark }}</span>

</van-cell>

<van-cell>

<template slot="title">

<span class="custom-text">实付款：</span>

<span class="red">{{orderInfo.actualPrice \* 100 | yuan}}</span>

</template>

<!-- 订单动作 -->

<van-button

size="small"

v-if="handleOption.cancel"

@click="cancelOrder"

style=" float:right"

round type="danger"

>取消订单

</van-button>

<van-button

size="small"

v-if="handleOption.pay"

@click="payOrder"

style=" float:right"

round type="danger"

>去支付

</van-button>

<van-button

size="small"

v-if="handleOption.delete"

@click="deleteOrder"

style=" float:right"

type="danger"

>已完成

</van-button>

<van-button

size="small"

v-if="handleOption.confirm"

@click="confirmOrder"

style=" float:right"

type="danger"

>确认收货

</van-button>

</van-cell>

</van-cell-group>

<van-cell-group v-if="showExp()" style="margin-top: 20px;">

<van-cell title="快递公司">

<span>{{orderInfo.expCode }}</span>

</van-cell>

<van-cell title="快递编号">

<span>{{orderInfo.expNo }}</span>

</van-cell>

</van-cell-group>

</div>

</template>

<script>

import {Card, Field, SubmitBar, Button, Cell, CellGroup, Dialog,NavBar} from 'vant';

import \_ from 'lodash';

import {orderDetail, orderConfirm,orderCancel} from '@/api/api';

export default {

data() {

return {

isSubmit: false,

isDisabled: false,

orderInfo: {},

orderGoods: [],

handleOption: {},

expressInfo: {}

};

},

created() {

this.init();

},

methods: {

goback() {

this.$router.go(-1);

},

showExp() {

return \_.has(this.orderInfo, 'expNo');

},

confirmOrder() {

let orderId = this.$route.query.orderId;

console.log(orderId)

orderConfirm({orderId: orderId}).then(res => {

this.$toast('已确认收货');

})

},

cancelOrder() {

let orderId = this.$route.query.orderId;

console.log(orderId)

Dialog.confirm({

message: '确定要取消此订单？'

}).then(() => {

orderCancel({orderId: orderId}).then(res => {

this.$toast('已取消');

this.$router.go(-1);

})

}).catch(() => {

console.log("cancle")

});

},

deleteOrder() {

},

payOrder() {

let orderId = this.$route.query.orderId;

console.log(orderId);

this.$router.push({ name: 'payment', params: { orderId: orderId } });

},

// cancelOrder() {

// Dialog.confirm({

// message: '确定取消此订单？'

// }).then(() => {

// // this.$router.go(-1);

// });

// },

init() {

let orderId = this.$route.query.orderId;

orderDetail({orderId: orderId}).then(res => {

var data = res.data.data;

this.orderInfo = data.orderInfo;

this.orderGoods = data.orderGoods;

this.handleOption = data.orderInfo.handleOption;

this.expressInfo = data.expressInfo;

});

}

},

components: {

[Dialog.name]: Dialog,

[CellGroup.name]: CellGroup,

[Cell.name]: Cell,

[Button.name]: Button,

[NavBar.name]: NavBar,

[SubmitBar.name]: SubmitBar,

[Card.name]: Card,

[Field.name]: Field

}

};

</script>

<style lang="scss" scoped>

.place\_order\_entity {

padding-bottom: 70px;

}

</style>

<template>

<div class="payment">

<van-nav-bar title="支付" left-text="返回" left-arrow @click-left="goback"/>

<!--<div class="time\_down payment\_group">-->

<!--请在-->

<!--<span class="red">半小时内</span>-->

<!--完成付款，否则系统自动取消订单-->

<!--</div>-->

<van-cell-group class="payment\_group">

<van-cell title="订单编号" :value="order.orderInfo.orderSn"/>

<van-cell title="实付金额">

<span class="red">{{order.orderInfo.actualPrice \*100 | yuan}}</span>

</van-cell>

</van-cell-group>

<div class="pay\_way\_group">

<div class="pay\_way\_title">选择支付方式</div>

<van-radio-group v-model="payWay">

<van-cell-group>

<van-cell>

<template slot="title">

<img src="../../../assets/images/ali\_pay.png" alt="支付宝" width="82" height="29">

</template>

<van-radio name="ali"/>

</van-cell>

<van-cell>

<template slot="title">

<img src="../../../assets/images/wx\_pay.png" alt="微信支付" width="113" height="23">

</template>

<van-radio name="wx"/>

</van-cell>

</van-cell-group>

</van-radio-group>

</div>

<van-button class="pay\_submit" @click="pay" type="primary" bottomAction>去支付</van-button>

</div>

</template>

<script>

import {Radio, RadioGroup, Dialog,NavBar} from 'vant';

import {orderDetail, orderPrepay} from '@/api/api';

import \_ from 'lodash';

export default {

name: 'payment',

data() {

return {

payWay: 'ali',

order: {

orderInfo: {},

orderGoods: []

},

orderId: 0

};

},

created() {

if (\_.has(this.$route.params, 'orderId')) {

this.orderId = this.$route.params.orderId;

this.getOrder(this.orderId);

}

},

methods: {

goback() {

this.$router.push('/user/order/list/0');

},

getOrder(orderId) {

orderDetail({orderId: orderId}).then(res => {

this.order = res.data.data;

});

},

pay() {

// Dialog.alert({

// message: '你选择了' + (this.payWay === 'wx' ? '微信支付' : '支付宝支付')

// }).then(() => {

//

// this.$router.push({

// name: 'paymentStatus',

// params: {

// status: 'success'

// }

// });

// });

this.$router.push({

name: 'payQR',

params: {

payWay: this.payWay,

orderId: this.orderId

}

});

// // 利用weixin-js-sdk调用微信支付

// orderPrepay({orderId: this.orderId}).then(res => {

// var payParams = res.data.data;

// });

}

},

components: {

[Radio.name]: Radio,

[RadioGroup.name]: RadioGroup,

[NavBar.name]: NavBar,

[Dialog.name]: Dialog

}

};

</script>

<style lang="scss" scoped>

.payment\_group {

margin-bottom: 10px;

}

.time\_down {

background-color: #fffeec;

padding: 10px 15px;

}

.pay\_submit {

position: fixed;

bottom: 0;

width: 100%;

}

.pay\_way\_group img {

vertical-align: middle;

}

.pay\_way\_title {

padding: 15px;

background-color: #fff;

}

</style>

<template>

<div class="payment\_status">

<div class="status\_top">

<van-icon :name="statusIcon" :class="statusClass"/>

<div>{{statusText}}</div>

</div>

<div class="status\_text" v-if="isSuccess">

<span class="red">3秒</span>跳转订单

</div>

<div class="status\_text" v-else>系统繁忙, 支付遇到问题, 请您稍后再试!</div>

<div class="status\_goLink">

<router-link class="red" :to="{name: 'user'}">查看订单

<van-icon name="arrow"/>

</router-link>

</div>

</div>

</template>

<script>

export default {

name: 'payment-status',

props: {

status: String

},

created() {

setTimeout(() => {

this.$router.push({ path: '/user/order/list/0' });

}, 3000);

},

data() {

return {

isSuccess: true

};

},

computed: {

statusText() {

return this.isSuccess ? '支付成功' : '支付失败';

},

statusIcon() {

return this.isSuccess ? 'checked' : 'fail';

},

statusClass() {

return this.isSuccess ? 'success\_icon' : 'fail\_icon';

}

},

activated() {

this.isSuccess = this.status === 'success';

}

};

</script>

<style lang="scss" scopd>

.payment\_status {

padding-top: 30px;

box-sizing: border-box;

background-color: #fff;

text-align: center;

}

.status\_top {

margin-bottom: 15px;

i {

margin-bottom: 5px;

}

> div {

font-size: 18px;

}

}

.status\_text {

color: $font-color-gray;

margin-bottom: 50px;

}

.status\_icon {

font-size: 80px;

}

i.success\_icon {

@extend .status\_icon;

color: #06bf04;

}

i.fail\_icon {

@extend .status\_icon;

color: #f44;

}

</style>

<template>

<div class="payment\_status">

<van-nav-bar title="支付" left-text="返回" left-arrow @click-left="back(orderId)"/>

<!--<div class="status\_top">-->

<!--<van-icon :name="statusIcon" :class="statusClass"/>-->

<!--<div>{{statusText}}</div>-->

<!--</div>-->

<div id="wx" v-if="isWx">

<img height="500" width="350" src="../../../assets/images/wx.jpg" alt="">

</div>

<div id="alipay" v-else>

<img height="500" width="350" src="../../../assets/images/zfb.jpg" alt="">

</div>

<div class="status\_text" v-if="isSuccess">

<span class="red">支付成功后,请勿重复付款,请等待管理员确认<br>如有问题请联系电话:18059021050</span>

</div>

<div class="status\_goLink">

<router-link class="red" :to="{name: 'user'}">支付完成

<van-icon name="arrow"/>

</router-link>

</div>

</div>

</template>

<script>

import {NavBar} from 'vant';

export default {

name: 'payment',

props: {

status: String

},

created() {

// setTimeout(() => {

// this.$router.push({ path: '/user/order/list/0' });

// }, 3000);

// if (\_.has(this.$route.params, 'payWay')) {

// this.payWay = this.$route.params.payWay;

// }

console.log(this.$route.params.payWay)

this.payWay = this.$route.params.payWay;

if (this.payWay === 'wx') {

this.isWx = true;

} else {

this.isWx = false;

}

this.orderId = this.$route.params.orderId;

// console.log(this.orderId)

},

data() {

return {

isSuccess: true,

payWay: 'wx',

isWx:true,

orderId:''

};

},

computed: {

statusText() {

return this.isSuccess ? '支付成功' : '支付失败';

},

statusIcon() {

return this.isSuccess ? 'checked' : 'fail';

},

statusClass() {

return this.isSuccess ? 'success\_icon' : 'fail\_icon';

}

},

methods:{

back(orderId){

this.$router.push({

name: 'payment',

params: {

orderId: orderId

}

});

}

},

activated() {

this.isSuccess = this.status === 'success';

},

components: {

[NavBar.name]: NavBar

}

};

</script>

<style lang="scss" scopd>

.payment\_status {

box-sizing: border-box;

background-color: #fff;

text-align: center;

}

.status\_top {

margin-bottom: 15px;

i {

margin-bottom: 5px;

}

> div {

font-size: 18px;

}

}

.status\_text {

color: $font-color-gray;

margin-bottom: 20px;

}

.status\_icon {

font-size: 80px;

}

i.success\_icon {

@extend .status\_icon;

color: #06bf04;

}

i.fail\_icon {

@extend .status\_icon;

color: #f44;

}

</style>

<template>

<div class="order">

<van-nav-bar title="订单" left-text="返回" left-arrow @click-left="goback"/>

<van-card

v-for="item in checkedGoodsList"

:key="item.id"

:title="item.goodsName"

:num="item.number"

:price="item.price"

:thumb="item.picUrl"

>

<!-- <div slot="desc">-->

<!-- <div class="van-card\_\_desc">-->

<!-- <van-tag plain style="margin-right:6px;" v-for="(spec, index) in item.specifications" :key="index">-->

<!-- {{spec}}-->

<!-- </van-tag>-->

<!-- </div>-->

<!-- </div>-->

</van-card>

<van-cell-group>

<van-cell title="商品金额">

<span class="red">{{goodsTotalPrice \* 100 | yuan}}</span>

</van-cell>

<van-field rows="5" size="large" type="textarea" clearable autosize center v-model="message" placeholder="请输入联系号码和收货信息" label="收货信息">

<!-- <template slot="icon">{{message.length}}/200</template>-->

</van-field>

</van-cell-group>

<van-submit-bar

:price="actualPrice\*100"

label="总计："

buttonText="提交订单"

:disabled="isDisabled"

@submit="onSubmit"

/>

</div>

</template>

<script>

import { Card, Tag, ard, Field, SubmitBar, Toast,NavBar } from 'vant';

import { CouponCell, CouponList, Popup } from 'vant';

import { cartCheckout, orderSubmit, couponSelectList} from '@/api/api';

import { getLocalStorage, setLocalStorage } from '@/utils/local-storage';

import dayjs from 'dayjs';

export default {

data() {

return {

checkedGoodsList: [],

checkedAddress: {},

goodsTotalPrice: 0, //商品总价

orderTotalPrice: 0, //订单总价

actualPrice: 0, //实际需要支付的总价

message: '',

isDisabled: false,

showList: false,

chosenCoupon: -1,

coupons: [],

disabledCoupons: []

};

},

created() {

this.init();

},

methods: {

goback() {

this.$router.go(-1);

},

onSubmit() {

const {CartId, CouponId} = getLocalStorage('CartId', 'CouponId');

this.isDisabled = true;

orderSubmit({

cartId: CartId,

couponId: CouponId,

grouponLinkId: 0,

grouponRulesId: 0,

message: this.message

}).then(res => {

// 下单成功，重置下单参数。

setLocalStorage({AddressId: 0, CartId: 0, CouponId: 0});

let orderId = res.data.data.orderId;

this.$router.push({

name: 'payment',

params: { orderId: orderId }

});

}).catch(error => {

this.isDisabled = false;

this.$toast("下单失败");

})

},

goAddressList() {

this.$router.push({

path: '/user/address'

});

},

init() {

const {CartId} = getLocalStorage('CartId');

cartCheckout({cartId: CartId}).then(res => {

var data = res.data.data

console.log(data);

this.checkedGoodsList = data.checkedGoodsList;

this.checkedAddress= data.checkedAddress;

this.actualPrice= data.actualPrice;

this.goodsTotalPrice= data.goodsTotalPrice;

this.orderTotalPrice= data.orderTotalPrice;

setLocalStorage({CartId: data.cartId});

});

},

onChange(index) {

this.showList = false;

this.chosenCoupon = index;

if(index === -1 ){

setLocalStorage({CouponId: -1});

}

else{

const couponId = this.coupons[index].id;

setLocalStorage({CouponId: couponId});

}

this.init()

},

onExchange() {

this.$toast("兑换暂不支持");

}

},

components: {

[Toast.name]: Toast ,

[SubmitBar.name]: SubmitBar,

[Card.name]: Card,

[Field.name]: Field,

[Tag.name]: Field,

[NavBar.name]: NavBar,

[CouponCell.name]: CouponCell,

[CouponList.name]: CouponList,

[Popup.name]: Popup

}

};

</script>

<style lang="scss" scoped>

.order-coupon {

margin-top: 10px;

}

</style>

<template>

<div class="tab-cart">

<van-nav-bar title="购物车" left-text="返回" left-arrow @click-left="goback"/>

<div class="editor\_head" v-show="goods.length">

<van-icon :name="isEditor ? 'success' : 'editor'"/>

<span @click="isEditor = !isEditor">{{isEditor ? '完成' : '编辑'}}</span>

</div>

<van-checkbox-group @change="toggle" class="card-goods" v-model="checkedGoods">

<div v-for="(item, i) in goods" :key="i" class="card-goods\_\_item">

<van-checkbox :key="item.id" :name="item.id" v-model="item.checked"></van-checkbox>

<van-card :title="item.goodsName" :price="item.price" :num="item.number" :thumb="item.picUrl">

<div slot="desc">

<div class="van-card\_\_desc">

<van-tag plain style="margin-right:6px;" v-for="(spec, index) in item.specifications" :key="index">

{{spec}}

</van-tag>

</div>

</div>

<div slot="footer" v-if="isEditor">

<van-stepper v-model="item.number" @change="stepperEvent(item,arguments)" disableInput/>

</div>

<div slot="footer" v-else>添加日期 {{item.addTime}}</div>

</van-card>

<div class="cart\_delete" v-if="isEditor" @click="deleteCart(i)">删除</div>

</div>

</van-checkbox-group>

<is-empty v-if="!goods.length">您的购物车空空如也~</is-empty>

<van-submit-bar

style="bottom: 50px"

:price="totalPrice"

:disabled="!checkedGoods.length"

:buttonText="submitBarText"

:loading="isSubmit"

label="总计"

@submit="cartSubmit"

>

<van-checkbox v-model="allCheckedStatus" @change="setCheckAll" style="padding: 0 10px;">全选</van-checkbox>

</van-submit-bar>

</div>

</template>

<script>

import { Checkbox, CheckboxGroup, Card, SubmitBar, Stepper, Tag,NavBar } from 'vant';

import { cartList, cartUpdate, cartChecked, cartDelete} from '@/api/api';

import { setLocalStorage } from '@/utils/local-storage';

import isEmpty from '@/components/is-empty/';

import \_ from 'lodash';

export default {

data() {

return {

isEditor: false,

checkedAll: false,

isSubmit: false,

checkedGoods: [],

AllGoods: [],

allCheckedStatus: false,

goods: [],

count: 0

};

},

activated() {

this.checkedAll = false;

this.isEditor = false;

this.isSubmit = false;

},

created() {

this.init();

},

computed: {

submitBarText() {

const count = this.count;

return this.isEditor ? '删除' : `结算${count ? `(${count})` : ''}`;

},

totalPrice() {

return this.goods.reduce(

(total, item) =>

total +

(this.checkedGoods.indexOf(item.id) !== -1

? item.price \* item.number \* 100

: 0),

0

);

}

},

methods: {

goback() {

this.$router.go(-1);

},

stepperEvent(item, arg) {

let number = arg[0];

cartUpdate({

number: number,

goodsId: item.goodsId,

id: item.id,

productId: item.productId

}).then(res=>{

// this.number = res.data.data.number

// this.goodsId =

});

// cartDelete({productIds: productIds}).then(res => {

// this.goods = res.data.data.cartList;

// this.AllGoods = this.getAllList();

// this.checkedGoods = this.getCheckedList(this.goods);

// this.count = this.checkedGoods.length;

// });

},

init() {

cartList().then(res => {

this.goods = res.data.data.cartList;

this.AllGoods = this.getAllList();

this.checkedGoods = this.getCheckedList(this.goods);

this.count = this.checkedGoods.length;

});

},

getAllList() {

let result = [];

\_.each(this.goods, v => {

result.push(v.id);

});

return result;

},

getCheckedList(goods) {

let result = [];

\_.each(goods, v => {

if (v.checked) {

result.push(v.id);

}

});

return result;

},

cartSubmit(data) {

let productIds = [];

let checkedGoods = this.checkedGoods;

\_.each(checkedGoods, id => {

productIds.push(

\_.find(this.goods, vv => {

return id === vv.id;

}).productId

);

});

if (this.isEditor) {

this.$dialog

.confirm({

message: '确定删除所选商品吗?',

cancelButtonText: '再想想'

})

.then(() => {

this.deleteNext(productIds);

});

} else {

this.isSubmit = true;

setLocalStorage({AddressId: 0, CartId: 0, CouponId: 0});

this.$router.push({ name: 'placeOrderEntity'});

}

},

setCheckAll(val) {

if (this.checkedGoods.length === this.AllGoods.length) {

this.checkedGoods = [];

} else {

this.checkedGoods = this.AllGoods;

}

},

deleteCart(o) {

let productId = this.goods[o].productId;

this.$dialog

.confirm({ message: '确定删除所选商品吗', cancelButtonText: '再想想' })

.then(() => {

this.$nextTick(() => {

this.deleteNext(productId);

});

});

},

toggle(index) {

let addProductIds = [];

\_.each(index, v => {

let productId = \_.find(this.goods, result => {

return result.id === v;

}).productId;

addProductIds.push(productId);

});

let delProductIds = [];

\_.each(\_.difference(this.AllGoods, index), v => {

let productId = \_.find(this.goods, result => {

return result.id === v;

}).productId;

delProductIds.push(productId);

});

//没选中的不掉接口

if (delProductIds.length > 0) {

cartChecked({productIds: delProductIds, isChecked: 0});

}

if (addProductIds.length > 0) {

cartChecked({productIds: addProductIds, isChecked: 1});

}

},

deleteNext(o) {

let productIds = [];

if (o instanceof Array) {

productIds = o;

} else {

productIds.push(o);

}

cartDelete({productIds: productIds}).then(res => {

this.goods = res.data.data.cartList;

this.AllGoods = this.getAllList();

this.checkedGoods = this.getCheckedList(this.goods);

this.count = this.checkedGoods.length;

});

}

},

components: {

[Card.name]: Card,

[Tag.name]: Tag,

[Stepper.name]: Stepper,

[isEmpty.name]: isEmpty,

[Checkbox.name]: Checkbox,

[NavBar.name]: NavBar,

[SubmitBar.name]: SubmitBar,

[CheckboxGroup.name]: CheckboxGroup

}

};

</script>

<style lang="scss" scoped>

@import '../../assets/scss/mixin';

.tab-cart {

padding-bottom: 50px;

box-sizing: border-box;

}

.editor\_head {

@include one-border;

text-align: right;

padding: 10px;

font-size: $font-size-normal;

background-color: #fff;

}

.card-goods {

background-color: $bg-color;

.card-goods\_\_item {

display: flex;

align-items: center;

margin-bottom: 10px;

background-color: #fff;

}

.cart\_delete {

line-height: 100px;

padding: 0 10px;

color: #fff;

background-color: $red;

}

.card-goods\_\_footer {

font-size: $font-size-normal;

color: $font-color-gray;

}

}

.clear\_invalid {

width: 120px;

color: $font-color-gray;

border: 1px solid $font-color-gray;

margin: 0 auto;

text-align: center;

padding: 5px 3px;

margin-top: 20px;

border-radius: 3px;

}

</style>

<template>

<div class="order\_list no-pad-bottom over-hide">

<van-tabs v-model="activeIndex" :swipe-threshold="5" @click="handleTabClick">

<van-tab v-for="(tabTitle, tabIndex) in tabTitles" :title="tabTitle" :key="tabIndex">

<!-- <InfinityScroll

class="full-page scroll-wrap height-fix42"

:beforeRequest="beforeRequest"

:apiUrl="listApi"

@onLoad="onLoad(tabIndex, $event)"

> -->

<van-panel style=" padding-bottom: 10px;">

<div class="van-coupon-item" v-for="(coupon,index) in couponList" :key="index">

<div class="van-coupon-item\_\_content">

<div class="van-coupon-item\_\_head">

<h2>

<span>¥</span>

{{coupon.discount}} 元

</h2>

<p>{{coupon.desc }} - {{coupon.tag}}</p>

</div>

<div class="van-coupon-item\_\_body">

<h2>{{coupon.name}}</h2>

<p>有效期: 至 {{coupon.endTime}}</p>

</div>

</div>

</div>

</van-panel>

<!-- </InfinityScroll> -->

</van-tab>

</van-tabs>

</div>

</template>

<script>

import { CouponMyList, couponMyList } from '@/api/api';

import { Tab, Tabs, Panel, Card, List, CouponCell, CouponList } from 'vant';

import \_ from 'lodash';

import InfinityScroll from '@/components/infinity-scroll';

export default {

name: 'coupon-list',

props: {

active: {

type: [String, Number],

default: 0

}

},

created() {

this.init();

},

data() {

return {

listApi: CouponMyList,

activeIndex: this.active,

tabTitles: [

'未使用',

'已使用',

'已过期'

],

status: 0,

couponList: []

};

},

methods: {

init(i) {

let status = i || this.activeIndex;

couponMyList({status: status}).then(res => {

this.couponList = res.data.data.list;

});

},

handleTabClick(index) {

this.init(index);

},

},

components: {

[Tab.name]: Tab,

[Tabs.name]: Tabs,

[Panel.name]: Panel,

[Card.name]: Card,

[List.name]: List,

InfinityScroll,

CouponCell,

CouponList,

}

};

</script>

<style lang="scss" scoped>

.order\_list {

&--footer\_btn {

text-align: right;

}

&--panel {

margin-bottom: 10px;

}

&--van-card {

background-color: #fafafa;

}

&--total {

text-align: right;

padding: 10px;

}

}

.van-coupon-item {

overflow: hidden;

border-radius: 4px;

margin: 0 15px 15px;

background-color: #fff;

-webkit-box-shadow: 0 0 4px rgba(0, 0, 0, 0.1);

box-shadow: 0 0 4px rgba(0, 0, 0, 0.1);

}

.van-coupon-item:active {

background-color: #e8e8e8;

}

.van-coupon-item\_\_content {

display: -webkit-box;

display: -ms-flexbox;

display: flex;

height: 100px;

padding: 24px 0 0 15px;

-webkit-box-sizing: border-box;

box-sizing: border-box;

border:1px solid red;

}

.van-coupon-item h2,

.van-coupon-item p {

margin: 0;

overflow: hidden;

white-space: nowrap;

text-overflow: ellipsis;

}

.van-coupon-item h2 {

height: 34px;

font-weight: 500;

line-height: 34px;

}

.van-coupon-item p {

font-size: 12px;

line-height: 16px;

color: #969799;

}

.van-coupon-item\_\_head {

min-width: 90px;

}

.van-coupon-item\_\_head h2 {

color: #f44;

font-size: 24px;

}

.van-coupon-item\_\_head h2 span {

font-size: 50%;

}

.van-coupon-item\_\_body {

-webkit-box-flex: 1;

-ms-flex: 1;

flex: 1;

position: relative;

border-radius: 0 4px 4px 0;

margin-left:20px;

}

.van-coupon-item\_\_body h2 {

font-size: 16px;

}

.van-coupon-item\_\_corner {

top: 16px;

right: 15px;

position: absolute;

}

.van-coupon-item\_\_corner .van-icon {

border-color: #f44;

background-color: #f44;

}

.van-coupon-item\_\_reason {

padding: 7px 15px;

border-top: 1px dashed #ebedf0;

background-color: #fafafa;

}

.van-coupon-item--disabled:active {

background-color: #fff;

}

.van-coupon-item--disabled .van-coupon-item\_\_content {

height: 90px;

}

.van-coupon-item--disabled h2,

.van-coupon-item--disabled p,

.van-coupon-item--disabled span {

color: #969799;

}

</style>

<template>

<div>

<van-nav-bar title="收货地址" left-text="返回" left-arrow @click-left="goback"/>

<van-address-list v-model="chosenAddressId" :list="addressList" @add="onAdd" @edit="onEdit" @select="onSelect"/>

</div>

</template>

<script>

import { addressList, addressDetail, addressSave, addressDelete } from '@/api/api';

import { AddressList, NavBar } from 'vant';

import { setLocalStorage } from '@/utils/local-storage';

export default {

data() {

return {

chosenAddressId: -1,

addressList: []

};

},

created() {

this.loadAddress();

},

methods: {

onAdd() {

this.$router.push({ name: 'address-edit', query: { addressId: -1 } });

},

onEdit(item, index) {

this.$router.push({ name: 'address-edit', query: { addressId: item.id } });

},

onSelect(item, index) {

// setLocalStorage({ AddressId: item.id });

// this.$router.go(-1);

this.$router.push({ name: 'address-edit', query: { addressId: item.id } });

},

goback() {

this.$router.go(-1);

},

loadAddress() {

addressList().then(res => {

var list = res.data.data.list;

for(var i = 0; i < list.length; i++ ){

var item = list[i]

this.addressList.push({

id: item.id,

name: item.name,

tel: item.tel,

address: item.province + item.city + item.county + " " + item.addressDetail

})

}

})

}

},

components: {

[NavBar.name]: NavBar,

[AddressList.name]: AddressList

}

};

</script>

<style lang="scss" scoped>

.addressGroup {

margin-bottom: 10px;

&:last-child {

margin-bottom: 0;

}

}

.bottom\_btn {

position: fixed;

bottom: 0;

}

</style>

{

"province\_list": {

"110000": "北京市",

"120000": "天津市",

"130000": "河北省",

"140000": "山西省",

"150000": "内蒙古自治区",

"210000": "辽宁省",

"220000": "吉林省",

"230000": "黑龙江省",

"310000": "上海市",

"320000": "江苏省",

"330000": "浙江省",

"340000": "安徽省",

"350000": "福建省",

"360000": "江西省",

"370000": "山东省",

"410000": "河南省",

"420000": "湖北省",

"430000": "湖南省",

"440000": "广东省",

"450000": "广西壮族自治区",

"460000": "海南省",

"500000": "重庆市",

"510000": "四川省",

"520000": "贵州省",

"530000": "云南省",

"540000": "西藏自治区",

"610000": "陕西省",

"620000": "甘肃省",

"630000": "青海省",

"640000": "宁夏回族自治区",

"650000": "新疆维吾尔自治区"

},

"city\_list": {

"110100": "市辖区",

"120100": "市辖区",

"130100": "石家庄市",

"130200": "唐山市",

"130300": "秦皇岛市",

"130400": "邯郸市",

"130500": "邢台市",

"130600": "保定市",

"130700": "张家口市",

"130800": "承德市",

"130900": "沧州市",

"131000": "廊坊市",

"131100": "衡水市",

"139000": "省直辖县级行政区划",

"140100": "太原市",

"140200": "大同市",

"140300": "阳泉市",

"140400": "长治市",

"140500": "晋城市",

"140600": "朔州市",

"140700": "晋中市",

"140800": "运城市",

"140900": "忻州市",

"141000": "临汾市",

"141100": "吕梁市",

"150100": "呼和浩特市",

"150200": "包头市",

"150300": "乌海市",

"150400": "赤峰市",

"150500": "通辽市",

"150600": "鄂尔多斯市",

"150700": "呼伦贝尔市",

"150800": "巴彦淖尔市",

"150900": "乌兰察布市",

"152200": "兴安盟",

"152500": "锡林郭勒盟",

"152900": "阿拉善盟",

"210100": "沈阳市",

"210200": "大连市",

"210300": "鞍山市",

"210400": "抚顺市",

"210500": "本溪市",

"210600": "丹东市",

"210700": "锦州市",

"210800": "营口市",

"210900": "阜新市",

"211000": "辽阳市",

"211100": "盘锦市",

"211200": "铁岭市",

"211300": "朝阳市",

"211400": "葫芦岛市",

"220100": "长春市",

"220200": "吉林市",

"220300": "四平市",

"220400": "辽源市",

"220500": "通化市",

"220600": "白山市",

"220700": "松原市",

"220800": "白城市",

"222400": "延边朝鲜族自治州",

"230100": "哈尔滨市",

"230200": "齐齐哈尔市",

"230300": "鸡西市",

"230400": "鹤岗市",

"230500": "双鸭山市",

"230600": "大庆市",

"230700": "伊春市",

"230800": "佳木斯市",

"230900": "七台河市",

"231000": "牡丹江市",

"231100": "黑河市",

"231200": "绥化市",

"232700": "大兴安岭地区",

"310100": "市辖区",

"320100": "南京市",

"320200": "无锡市",

"320300": "徐州市",

"320400": "常州市",

"320500": "苏州市",

"320600": "南通市",

"320700": "连云港市",

"320800": "淮安市",

"320900": "盐城市",

"321000": "扬州市",

"321100": "镇江市",

"321200": "泰州市",

"321300": "宿迁市",

"330100": "杭州市",

"330200": "宁波市",

"330300": "温州市",

"330400": "嘉兴市",

"330500": "湖州市",

"330600": "绍兴市",

"330700": "金华市",

"330800": "衢州市",

"330900": "舟山市",

"331000": "台州市",

"331100": "丽水市",

"340100": "合肥市",

"340200": "芜湖市",

"340300": "蚌埠市",

"340400": "淮南市",

"340500": "马鞍山市",

"340600": "淮北市",

"340700": "铜陵市",

"340800": "安庆市",

"341000": "黄山市",

"341100": "滁州市",

"341200": "阜阳市",

"341300": "宿州市",

"341500": "六安市",

"341600": "亳州市",

"341700": "池州市",

"341800": "宣城市",

"350100": "福州市",

"350200": "厦门市",

"350300": "莆田市",

"350400": "三明市",

"350500": "泉州市",

"350600": "漳州市",

"350700": "南平市",

"350800": "龙岩市",

"350900": "宁德市",

"360100": "南昌市",

"360200": "景德镇市",

"360300": "萍乡市",

"360400": "九江市",

"360500": "新余市",

"360600": "鹰潭市",

"360700": "赣州市",

"360800": "吉安市",

"360900": "宜春市",

"361000": "抚州市",

"361100": "上饶市",

"370100": "济南市",

"370200": "青岛市",

"370300": "淄博市",

"370400": "枣庄市",

"370500": "东营市",

"370600": "烟台市",

"370700": "潍坊市",

"370800": "济宁市",

"370900": "泰安市",

"371000": "威海市",

"371100": "日照市",

"371200": "莱芜市",

"371300": "临沂市",

"371400": "德州市",

"371500": "聊城市",

"371600": "滨州市",

"371700": "菏泽市",

"410100": "郑州市",

"410200": "开封市",

"410300": "洛阳市",

"410400": "平顶山市",

"410500": "安阳市",

"410600": "鹤壁市",

"410700": "新乡市",

"410800": "焦作市",

"410900": "濮阳市",

"411000": "许昌市",

"411100": "漯河市",

"411200": "三门峡市",

"411300": "南阳市",

"411400": "商丘市",

"411500": "信阳市",

"411600": "周口市",

"411700": "驻马店市",

"419000": "省直辖县级行政区划",

"420100": "武汉市",

"420200": "黄石市",

"420300": "十堰市",

"420500": "宜昌市",

"420600": "襄阳市",

"420700": "鄂州市",

"420800": "荆门市",

"420900": "孝感市",

"421000": "荆州市",

"421100": "黄冈市",

"421200": "咸宁市",

"421300": "随州市",

"422800": "恩施土家族苗族自治州",

"429000": "省直辖县级行政区划",

"430100": "长沙市",

"430200": "株洲市",

"430300": "湘潭市",

"430400": "衡阳市",

"430500": "邵阳市",

"430600": "岳阳市",

"430700": "常德市",

"430800": "张家界市",

"430900": "益阳市",

"431000": "郴州市",

"431100": "永州市",

"431200": "怀化市",

"431300": "娄底市",

"433100": "湘西土家族苗族自治州",

"440100": "广州市",

"440200": "韶关市",

"440300": "深圳市",

"440400": "珠海市",

"440500": "汕头市",

"440600": "佛山市",

"440700": "江门市",

"440800": "湛江市",

"440900": "茂名市",

"441200": "肇庆市",

"441300": "惠州市",

"441400": "梅州市",

"441500": "汕尾市",

"441600": "河源市",

"441700": "阳江市",

"441800": "清远市",

"441900": "东莞市",

"442000": "中山市",

"445100": "潮州市",

"445200": "揭阳市",

"445300": "云浮市",

"450100": "南宁市",

"450200": "柳州市",

"450300": "桂林市",

"450400": "梧州市",

"450500": "北海市",

"450600": "防城港市",

"450700": "钦州市",

"450800": "贵港市",

"450900": "玉林市",

"451000": "百色市",

"451100": "贺州市",

"451200": "河池市",

"451300": "来宾市",

"451400": "崇左市",

"460100": "海口市",

"460200": "三亚市",

"460300": "三沙市",

"460400": "儋州市",

"469000": "省直辖县级行政区划",

"500100": "市辖区",

"500200": "县",

"510100": "成都市",

"510300": "自贡市",

"510400": "攀枝花市",

"510500": "泸州市",

"510600": "德阳市",

"510700": "绵阳市",

"510800": "广元市",

"510900": "遂宁市",

"511000": "内江市",

"511100": "乐山市",

"511300": "南充市",

"511400": "眉山市",

"511500": "宜宾市",

"511600": "广安市",

"511700": "达州市",

"511800": "雅安市",

"511900": "巴中市",

"512000": "资阳市",

"513200": "阿坝藏族羌族自治州",

"513300": "甘孜藏族自治州",

"513400": "凉山彝族自治州",

"520100": "贵阳市",

"520200": "六盘水市",

"520300": "遵义市",

"520400": "安顺市",

"520500": "毕节市",

"520600": "铜仁市",

"522300": "黔西南布依族苗族自治州",

"522600": "黔东南苗族侗族自治州",

"522700": "黔南布依族苗族自治州",

"530100": "昆明市",

"530300": "曲靖市",

"530400": "玉溪市",

"530500": "保山市",

"530600": "昭通市",

"530700": "丽江市",

"530800": "普洱市",

"530900": "临沧市",

"532300": "楚雄彝族自治州",

"532500": "红河哈尼族彝族自治州",

"532600": "文山壮族苗族自治州",

"532800": "西双版纳傣族自治州",

"532900": "大理白族自治州",

"533100": "德宏傣族景颇族自治州",

"533300": "怒江傈僳族自治州",

"533400": "迪庆藏族自治州",

"540100": "拉萨市",

"540200": "日喀则市",

"540300": "昌都市",

"540400": "林芝市",

"540500": "山南市",

"542400": "那曲地区",

"542500": "阿里地区",

"610100": "西安市",

"610200": "铜川市",

"610300": "宝鸡市",

"610400": "咸阳市",

"610500": "渭南市",

"610600": "延安市",

"610700": "汉中市",

"610800": "榆林市",

"610900": "安康市",

"611000": "商洛市",

"620100": "兰州市",

"620200": "嘉峪关市",

"620300": "金昌市",

"620400": "白银市",

"620500": "天水市",

"620600": "武威市",

"620700": "张掖市",

"620800": "平凉市",

"620900": "酒泉市",

"621000": "庆阳市",

"621100": "定西市",

"621200": "陇南市",

"622900": "临夏回族自治州",

"623000": "甘南藏族自治州",

"630100": "西宁市",

"630200": "海东市",

"632200": "海北藏族自治州",

"632300": "黄南藏族自治州",

"632500": "海南藏族自治州",

"632600": "果洛藏族自治州",

"632700": "玉树藏族自治州",

"632800": "海西蒙古族藏族自治州",

"640100": "银川市",

"640200": "石嘴山市",

"640300": "吴忠市",

"640400": "固原市",

"640500": "中卫市",

"650100": "乌鲁木齐市",

"650200": "克拉玛依市",

"650400": "吐鲁番市",

"650500": "哈密市",

"652300": "昌吉回族自治州",

"652700": "博尔塔拉蒙古自治州",

"652800": "巴音郭楞蒙古自治州",

"652900": "阿克苏地区",

"653000": "克孜勒苏柯尔克孜自治州",

"653100": "喀什地区",

"653200": "和田地区",

"654000": "伊犁哈萨克自治州",

"654200": "塔城地区",

"654300": "阿勒泰地区",

"659000": "自治区直辖县级行政区划"

},

"county\_list": {

"110101": "东城区",

"110102": "西城区",

"110105": "朝阳区",

"110106": "丰台区",

"110107": "石景山区",

"110108": "海淀区",

"110109": "门头沟区",

"110111": "房山区",

"110112": "通州区",

"110113": "顺义区",

"110114": "昌平区",

"110115": "大兴区",

"110116": "怀柔区",

"110117": "平谷区",

"110118": "密云区",

"110119": "延庆区",

"120101": "和平区",

"120102": "河东区",

"120103": "河西区",

"120104": "南开区",

"120105": "河北区",

"120106": "红桥区",

"120110": "东丽区",

"120111": "西青区",

"120112": "津南区",

"120113": "北辰区",

"120114": "武清区",

"120115": "宝坻区",

"120116": "滨海新区",

"120117": "宁河区",

"120118": "静海区",

"120119": "蓟州区",

"130102": "长安区",

"130104": "桥西区",

"130105": "新华区",

"130107": "井陉矿区",

"130108": "裕华区",

"130109": "藁城区",

"130110": "鹿泉区",

"130111": "栾城区",

"130121": "井陉县",

"130123": "正定县",

"130125": "行唐县",

"130126": "灵寿县",

"130127": "高邑县",

"130128": "深泽县",

"130129": "赞皇县",

"130130": "无极县",

"130131": "平山县",

"130132": "元氏县",

"130133": "赵县",

"130183": "晋州市",

"130184": "新乐市",

"130202": "路南区",

"130203": "路北区",

"130204": "古冶区",

"130205": "开平区",

"130207": "丰南区",

"130208": "丰润区",

"130209": "曹妃甸区",

"130223": "滦县",

"130224": "滦南县",

"130225": "乐亭县",

"130227": "迁西县",

"130229": "玉田县",

"130281": "遵化市",

"130283": "迁安市",

"130302": "海港区",

"130303": "山海关区",

"130304": "北戴河区",

"130306": "抚宁区",

"130321": "青龙满族自治县",

"130322": "昌黎县",

"130324": "卢龙县",

"130402": "邯山区",

"130403": "丛台区",

"130404": "复兴区",

"130406": "峰峰矿区",

"130421": "邯郸县",

"130423": "临漳县",

"130424": "成安县",

"130425": "大名县",

"130426": "涉县",

"130427": "磁县",

"130428": "肥乡县",

"130429": "永年县",

"130430": "邱县",

"130431": "鸡泽县",

"130432": "广平县",

"130433": "馆陶县",

"130434": "魏县",

"130435": "曲周县",

"130481": "武安市",

"130502": "桥东区",

"130503": "桥西区",

"130521": "邢台县",

"130522": "临城县",

"130523": "内丘县",

"130524": "柏乡县",

"130525": "隆尧县",

"130526": "任县",

"130527": "南和县",

"130528": "宁晋县",

"130529": "巨鹿县",

"130530": "新河县",

"130531": "广宗县",

"130532": "平乡县",

"130533": "威县",

"130534": "清河县",

"130535": "临西县",

"130581": "南宫市",

"130582": "沙河市",

"130602": "竞秀区",

"130606": "莲池区",

"130607": "满城区",

"130608": "清苑区",

"130609": "徐水区",

"130623": "涞水县",

"130624": "阜平县",

"130626": "定兴县",

"130627": "唐县",

"130628": "高阳县",

"130629": "容城县",

"130630": "涞源县",

"130631": "望都县",

"130632": "安新县",

"130633": "易县",

"130634": "曲阳县",

"130635": "蠡县",

"130636": "顺平县",

"130637": "博野县",

"130638": "雄县",

"130681": "涿州市",

"130683": "安国市",

"130684": "高碑店市",

"130702": "桥东区",

"130703": "桥西区",

"130705": "宣化区",

"130706": "下花园区",

"130708": "万全区",

"130709": "崇礼区",

"130722": "张北县",

"130723": "康保县",

"130724": "沽源县",

"130725": "尚义县",

"130726": "蔚县",

"130727": "阳原县",

"130728": "怀安县",

"130730": "怀来县",

"130731": "涿鹿县",

"130732": "赤城县",

"130802": "双桥区",

"130803": "双滦区",

"130804": "鹰手营子矿区",

"130821": "承德县",

"130822": "兴隆县",

"130823": "平泉县",

"130824": "滦平县",

"130825": "隆化县",

"130826": "丰宁满族自治县",

"130827": "宽城满族自治县",

"130828": "围场满族蒙古族自治县",

"130902": "新华区",

"130903": "运河区",

"130921": "沧县",

"130922": "青县",

"130923": "东光县",

"130924": "海兴县",

"130925": "盐山县",

"130926": "肃宁县",

"130927": "南皮县",

"130928": "吴桥县",

"130929": "献县",

"130930": "孟村回族自治县",

"130981": "泊头市",

"130982": "任丘市",

"130983": "黄骅市",

"130984": "河间市",

"131002": "安次区",

"131003": "广阳区",

"131022": "固安县",

"131023": "永清县",

"131024": "香河县",

"131025": "大城县",

"131026": "文安县",

"131028": "大厂回族自治县",

"131081": "霸州市",

"131082": "三河市",

"131102": "桃城区",

"131103": "冀州区",

"131121": "枣强县",

"131122": "武邑县",

"131123": "武强县",

"131124": "饶阳县",

"131125": "安平县",

"131126": "故城县",

"131127": "景县",

"131128": "阜城县",

"131182": "深州市",

"139001": "定州市",

"139002": "辛集市",

"140105": "小店区",

"140106": "迎泽区",

"140107": "杏花岭区",

"140108": "尖草坪区",

"140109": "万柏林区",

"140110": "晋源区",

"140121": "清徐县",

"140122": "阳曲县",

"140123": "娄烦县",

"140181": "古交市",

"140202": "城区",

"140203": "矿区",

"140211": "南郊区",

"140212": "新荣区",

"140221": "阳高县",

"140222": "天镇县",

"140223": "广灵县",

"140224": "灵丘县",

"140225": "浑源县",

"140226": "左云县",

"140227": "大同县",

"140302": "城区",

"140303": "矿区",

"140311": "郊区",

"140321": "平定县",

"140322": "盂县",

"140402": "城区",

"140411": "郊区",

"140421": "长治县",

"140423": "襄垣县",

"140424": "屯留县",

"140425": "平顺县",

"140426": "黎城县",

"140427": "壶关县",

"140428": "长子县",

"140429": "武乡县",

"140430": "沁县",

"140431": "沁源县",

"140481": "潞城市",

"140502": "城区",

"140521": "沁水县",

"140522": "阳城县",

"140524": "陵川县",

"140525": "泽州县",

"140581": "高平市",

"140602": "朔城区",

"140603": "平鲁区",

"140621": "山阴县",

"140622": "应县",

"140623": "右玉县",

"140624": "怀仁县",

"140702": "榆次区",

"140721": "榆社县",

"140722": "左权县",

"140723": "和顺县",

"140724": "昔阳县",

"140725": "寿阳县",

"140726": "太谷县",

"140727": "祁县",

"140728": "平遥县",

"140729": "灵石县",

"140781": "介休市",

"140802": "盐湖区",

"140821": "临猗县",

"140822": "万荣县",

"140823": "闻喜县",

"140824": "稷山县",

"140825": "新绛县",

"140826": "绛县",

"140827": "垣曲县",

"140828": "夏县",

"140829": "平陆县",

"140830": "芮城县",

"140881": "永济市",

"140882": "河津市",

"140902": "忻府区",

"140921": "定襄县",

"140922": "五台县",

"140923": "代县",

"140924": "繁峙县",

"140925": "宁武县",

"140926": "静乐县",

"140927": "神池县",

"140928": "五寨县",

"140929": "岢岚县",

"140930": "河曲县",

"140931": "保德县",

"140932": "偏关县",

"140981": "原平市",

"141002": "尧都区",

"141021": "曲沃县",

"141022": "翼城县",

"141023": "襄汾县",

"141024": "洪洞县",

"141025": "古县",

"141026": "安泽县",

"141027": "浮山县",

"141028": "吉县",

"141029": "乡宁县",

"141030": "大宁县",

"141031": "隰县",

"141032": "永和县",

"141033": "蒲县",

"141034": "汾西县",

"141081": "侯马市",

"141082": "霍州市",

"141102": "离石区",

"141121": "文水县",

"141122": "交城县",

"141123": "兴县",

"141124": "临县",

"141125": "柳林县",

"141126": "石楼县",

"141127": "岚县",

"141128": "方山县",

"141129": "中阳县",

"141130": "交口县",

"141181": "孝义市",

"141182": "汾阳市",

"150102": "新城区",

"150103": "回民区",

"150104": "玉泉区",

"150105": "赛罕区",

"150121": "土默特左旗",

"150122": "托克托县",

"150123": "和林格尔县",

"150124": "清水河县",

"150125": "武川县",

"150202": "东河区",

"150203": "昆都仑区",

"150204": "青山区",

"150205": "石拐区",

"150206": "白云鄂博矿区",

"150207": "九原区",

"150221": "土默特右旗",

"150222": "固阳县",

"150223": "达尔罕茂明安联合旗",

"150302": "海勃湾区",

"150303": "海南区",

"150304": "乌达区",

"150402": "红山区",

"150403": "元宝山区",

"150404": "松山区",

"150421": "阿鲁科尔沁旗",

"150422": "巴林左旗",

"150423": "巴林右旗",

"150424": "林西县",

"150425": "克什克腾旗",

"150426": "翁牛特旗",

"150428": "喀喇沁旗",

"150429": "宁城县",

"150430": "敖汉旗",

"150502": "科尔沁区",

"150521": "科尔沁左翼中旗",

"150522": "科尔沁左翼后旗",

"150523": "开鲁县",

"150524": "库伦旗",

"150525": "奈曼旗",

"150526": "扎鲁特旗",

"150581": "霍林郭勒市",

"150602": "东胜区",

"150603": "康巴什区",

"150621": "达拉特旗",

"150622": "准格尔旗",

"150623": "鄂托克前旗",

"150624": "鄂托克旗",

"150625": "杭锦旗",

"150626": "乌审旗",

"150627": "伊金霍洛旗",

"150702": "海拉尔区",

"150703": "扎赉诺尔区",

"150721": "阿荣旗",

"150722": "莫力达瓦达斡尔族自治旗",

"150723": "鄂伦春自治旗",

"150724": "鄂温克族自治旗",

"150725": "陈巴尔虎旗",

"150726": "新巴尔虎左旗",

"150727": "新巴尔虎右旗",

"150781": "满洲里市",

"150782": "牙克石市",

"150783": "扎兰屯市",

"150784": "额尔古纳市",

"150785": "根河市",

"150802": "临河区",

"150821": "五原县",

"150822": "磴口县",

"150823": "乌拉特前旗",

"150824": "乌拉特中旗",

"150825": "乌拉特后旗",

"150826": "杭锦后旗",

"150902": "集宁区",

"150921": "卓资县",

"150922": "化德县",

"150923": "商都县",

"150924": "兴和县",

"150925": "凉城县",

"150926": "察哈尔右翼前旗",

"150927": "察哈尔右翼中旗",

"150928": "察哈尔右翼后旗",

"150929": "四子王旗",

"150981": "丰镇市",

"152201": "乌兰浩特市",

"152202": "阿尔山市",

"152221": "科尔沁右翼前旗",

"152222": "科尔沁右翼中旗",

"152223": "扎赉特旗",

"152224": "突泉县",

"152501": "二连浩特市",

"152502": "锡林浩特市",

"152522": "阿巴嘎旗",

"152523": "苏尼特左旗",

"152524": "苏尼特右旗",

"152525": "东乌珠穆沁旗",

"152526": "西乌珠穆沁旗",

"152527": "太仆寺旗",

"152528": "镶黄旗",

"152529": "正镶白旗",

"152530": "正蓝旗",

"152531": "多伦县",

"152921": "阿拉善左旗",

"152922": "阿拉善右旗",

"152923": "额济纳旗",

"210102": "和平区",

"210103": "沈河区",

"210104": "大东区",

"210105": "皇姑区",

"210106": "铁西区",

"210111": "苏家屯区",

"210112": "浑南区",

"210113": "沈北新区",

"210114": "于洪区",

"210115": "辽中区",

"210123": "康平县",

"210124": "法库县",

"210181": "新民市",

"210202": "中山区",

"210203": "西岗区",

"210204": "沙河口区",

"210211": "甘井子区",

"210212": "旅顺口区",

"210213": "金州区",

"210214": "普兰店区",

"210224": "长海县",

"210281": "瓦房店市",

"210283": "庄河市",

"210302": "铁东区",

"210303": "铁西区",

"210304": "立山区",

"210311": "千山区",

"210321": "台安县",

"210323": "岫岩满族自治县",

"210381": "海城市",

"210402": "新抚区",

"210403": "东洲区",

"210404": "望花区",

"210411": "顺城区",

"210421": "抚顺县",

"210422": "新宾满族自治县",

"210423": "清原满族自治县",

"210502": "平山区",

"210503": "溪湖区",

"210504": "明山区",

"210505": "南芬区",

"210521": "本溪满族自治县",

"210522": "桓仁满族自治县",

"210602": "元宝区",

"210603": "振兴区",

"210604": "振安区",

"210624": "宽甸满族自治县",

"210681": "东港市",

"210682": "凤城市",

"210702": "古塔区",

"210703": "凌河区",

"210711": "太和区",

"210726": "黑山县",

"210727": "义县",

"210781": "凌海市",

"210782": "北镇市",

"210802": "站前区",

"210803": "西市区",

"210804": "鲅鱼圈区",

"210811": "老边区",

"210881": "盖州市",

"210882": "大石桥市",

"210902": "海州区",

"210903": "新邱区",

"210904": "太平区",

"210905": "清河门区",

"210911": "细河区",

"210921": "阜新蒙古族自治县",

"210922": "彰武县",

"211002": "白塔区",

"211003": "文圣区",

"211004": "宏伟区",

"211005": "弓长岭区",

"211011": "太子河区",

"211021": "辽阳县",

"211081": "灯塔市",

"211102": "双台子区",

"211103": "兴隆台区",

"211104": "大洼区",

"211122": "盘山县",

"211202": "银州区",

"211204": "清河区",

"211221": "铁岭县",

"211223": "西丰县",

"211224": "昌图县",

"211281": "调兵山市",

"211282": "开原市",

"211302": "双塔区",

"211303": "龙城区",

"211321": "朝阳县",

"211322": "建平县",

"211324": "喀喇沁左翼蒙古族自治县",

"211381": "北票市",

"211382": "凌源市",

"211402": "连山区",

"211403": "龙港区",

"211404": "南票区",

"211421": "绥中县",

"211422": "建昌县",

"211481": "兴城市",

"220102": "南关区",

"220103": "宽城区",

"220104": "朝阳区",

"220105": "二道区",

"220106": "绿园区",

"220112": "双阳区",

"220113": "九台区",

"220122": "农安县",

"220182": "榆树市",

"220183": "德惠市",

"220202": "昌邑区",

"220203": "龙潭区",

"220204": "船营区",

"220211": "丰满区",

"220221": "永吉县",

"220281": "蛟河市",

"220282": "桦甸市",

"220283": "舒兰市",

"220284": "磐石市",

"220302": "铁西区",

"220303": "铁东区",

"220322": "梨树县",

"220323": "伊通满族自治县",

"220381": "公主岭市",

"220382": "双辽市",

"220402": "龙山区",

"220403": "西安区",

"220421": "东丰县",

"220422": "东辽县",

"220502": "东昌区",

"220503": "二道江区",

"220521": "通化县",

"220523": "辉南县",

"220524": "柳河县",

"220581": "梅河口市",

"220582": "集安市",

"220602": "浑江区",

"220605": "江源区",

"220621": "抚松县",

"220622": "靖宇县",

"220623": "长白朝鲜族自治县",

"220681": "临江市",

"220702": "宁江区",

"220721": "前郭尔罗斯蒙古族自治县",

"220722": "长岭县",

"220723": "乾安县",

"220781": "扶余市",

"220802": "洮北区",

"220821": "镇赉县",

"220822": "通榆县",

"220881": "洮南市",

"220882": "大安市",

"222401": "延吉市",

"222402": "图们市",

"222403": "敦化市",

"222404": "珲春市",

"222405": "龙井市",

"222406": "和龙市",

"222424": "汪清县",

"222426": "安图县",

"230102": "道里区",

"230103": "南岗区",

"230104": "道外区",

"230108": "平房区",

"230109": "松北区",

"230110": "香坊区",

"230111": "呼兰区",

"230112": "阿城区",

"230113": "双城区",

"230123": "依兰县",

"230124": "方正县",

"230125": "宾县",

"230126": "巴彦县",

"230127": "木兰县",

"230128": "通河县",

"230129": "延寿县",

"230183": "尚志市",

"230184": "五常市",

"230202": "龙沙区",

"230203": "建华区",

"230204": "铁锋区",

"230205": "昂昂溪区",

"230206": "富拉尔基区",

"230207": "碾子山区",

"230208": "梅里斯达斡尔族区",

"230221": "龙江县",

"230223": "依安县",

"230224": "泰来县",

"230225": "甘南县",

"230227": "富裕县",

"230229": "克山县",

"230230": "克东县",

"230231": "拜泉县",

"230281": "讷河市",

"230302": "鸡冠区",

"230303": "恒山区",

"230304": "滴道区",

"230305": "梨树区",

"230306": "城子河区",

"230307": "麻山区",

"230321": "鸡东县",

"230381": "虎林市",

"230382": "密山市",

"230402": "向阳区",

"230403": "工农区",

"230404": "南山区",

"230405": "兴安区",

"230406": "东山区",

"230407": "兴山区",

"230421": "萝北县",

"230422": "绥滨县",

"230502": "尖山区",

"230503": "岭东区",

"230505": "四方台区",

"230506": "宝山区",

"230521": "集贤县",

"230522": "友谊县",

"230523": "宝清县",

"230524": "饶河县",

"230602": "萨尔图区",

"230603": "龙凤区",

"230604": "让胡路区",

"230605": "红岗区",

"230606": "大同区",

"230621": "肇州县",

"230622": "肇源县",

"230623": "林甸县",

"230624": "杜尔伯特蒙古族自治县",

"230702": "伊春区",

"230703": "南岔区",

"230704": "友好区",

"230705": "西林区",

"230706": "翠峦区",

"230707": "新青区",

"230708": "美溪区",

"230709": "金山屯区",

"230710": "五营区",

"230711": "乌马河区",

"230712": "汤旺河区",

"230713": "带岭区",

"230714": "乌伊岭区",

"230715": "红星区",

"230716": "上甘岭区",

"230722": "嘉荫县",

"230781": "铁力市",

"230803": "向阳区",

"230804": "前进区",

"230805": "东风区",

"230811": "郊区",

"230822": "桦南县",

"230826": "桦川县",

"230828": "汤原县",

"230881": "同江市",

"230882": "富锦市",

"230883": "抚远市",

"230902": "新兴区",

"230903": "桃山区",

"230904": "茄子河区",

"230921": "勃利县",

"231002": "东安区",

"231003": "阳明区",

"231004": "爱民区",

"231005": "西安区",

"231025": "林口县",

"231081": "绥芬河市",

"231083": "海林市",

"231084": "宁安市",

"231085": "穆棱市",

"231086": "东宁市",

"231102": "爱辉区",

"231121": "嫩江县",

"231123": "逊克县",

"231124": "孙吴县",

"231181": "北安市",

"231182": "五大连池市",

"231202": "北林区",

"231221": "望奎县",

"231222": "兰西县",

"231223": "青冈县",

"231224": "庆安县",

"231225": "明水县",

"231226": "绥棱县",

"231281": "安达市",

"231282": "肇东市",

"231283": "海伦市",

"232721": "呼玛县",

"232722": "塔河县",

"232723": "漠河县",

"310101": "黄浦区",

"310104": "徐汇区",

"310105": "长宁区",

"310106": "静安区",

"310107": "普陀区",

"310109": "虹口区",

"310110": "杨浦区",

"310112": "闵行区",

"310113": "宝山区",

"310114": "嘉定区",

"310115": "浦东新区",

"310116": "金山区",

"310117": "松江区",

"310118": "青浦区",

"310120": "奉贤区",

"310151": "崇明区",

"320102": "玄武区",

"320104": "秦淮区",

"320105": "建邺区",

"320106": "鼓楼区",

"320111": "浦口区",

"320113": "栖霞区",

"320114": "雨花台区",

"320115": "江宁区",

"320116": "六合区",

"320117": "溧水区",

"320118": "高淳区",

"320205": "锡山区",

"320206": "惠山区",

"320211": "滨湖区",

"320213": "梁溪区",

"320214": "新吴区",

"320281": "江阴市",

"320282": "宜兴市",

"320302": "鼓楼区",

"320303": "云龙区",

"320305": "贾汪区",

"320311": "泉山区",

"320312": "铜山区",

"320321": "丰县",

"320322": "沛县",

"320324": "睢宁县",

"320381": "新沂市",

"320382": "邳州市",

"320402": "天宁区",

"320404": "钟楼区",

"320411": "新北区",

"320412": "武进区",

"320413": "金坛区",

"320481": "溧阳市",

"320505": "虎丘区",

"320506": "吴中区",

"320507": "相城区",

"320508": "姑苏区",

"320509": "吴江区",

"320581": "常熟市",

"320582": "张家港市",

"320583": "昆山市",

"320585": "太仓市",

"320602": "崇川区",

"320611": "港闸区",

"320612": "通州区",

"320621": "海安县",

"320623": "如东县",

"320681": "启东市",

"320682": "如皋市",

"320684": "海门市",

"320703": "连云区",

"320706": "海州区",

"320707": "赣榆区",

"320722": "东海县",

"320723": "灌云县",

"320724": "灌南县",

"320803": "淮安区",

"320804": "淮阴区",

"320812": "清江浦区",

"320813": "洪泽区",

"320826": "涟水县",

"320830": "盱眙县",

"320831": "金湖县",

"320902": "亭湖区",

"320903": "盐都区",

"320904": "大丰区",

"320921": "响水县",

"320922": "滨海县",

"320923": "阜宁县",

"320924": "射阳县",

"320925": "建湖县",

"320981": "东台市",

"321002": "广陵区",

"321003": "邗江区",

"321012": "江都区",

"321023": "宝应县",

"321081": "仪征市",

"321084": "高邮市",

"321102": "京口区",

"321111": "润州区",

"321112": "丹徒区",

"321181": "丹阳市",

"321182": "扬中市",

"321183": "句容市",

"321202": "海陵区",

"321203": "高港区",

"321204": "姜堰区",

"321281": "兴化市",

"321282": "靖江市",

"321283": "泰兴市",

"321302": "宿城区",

"321311": "宿豫区",

"321322": "沭阳县",

"321323": "泗阳县",

"321324": "泗洪县",

"330102": "上城区",

"330103": "下城区",

"330104": "江干区",

"330105": "拱墅区",

"330106": "西湖区",

"330108": "滨江区",

"330109": "萧山区",

"330110": "余杭区",

"330111": "富阳区",

"330122": "桐庐县",

"330127": "淳安县",

"330182": "建德市",

"330185": "临安市",

"330203": "海曙区",

"330204": "江东区",

"330205": "江北区",

"330206": "北仑区",

"330211": "镇海区",

"330212": "鄞州区",

"330225": "象山县",

"330226": "宁海县",

"330281": "余姚市",

"330282": "慈溪市",

"330283": "奉化市",

"330302": "鹿城区",

"330303": "龙湾区",

"330304": "瓯海区",

"330305": "洞头区",

"330324": "永嘉县",

"330326": "平阳县",

"330327": "苍南县",

"330328": "文成县",

"330329": "泰顺县",

"330381": "瑞安市",

"330382": "乐清市",

"330402": "南湖区",

"330411": "秀洲区",

"330421": "嘉善县",

"330424": "海盐县",

"330481": "海宁市",

"330482": "平湖市",

"330483": "桐乡市",

"330502": "吴兴区",

"330503": "南浔区",

"330521": "德清县",

"330522": "长兴县",

"330523": "安吉县",

"330602": "越城区",

"330603": "柯桥区",

"330604": "上虞区",

"330624": "新昌县",

"330681": "诸暨市",

"330683": "嵊州市",

"330702": "婺城区",

"330703": "金东区",

"330723": "武义县",

"330726": "浦江县",

"330727": "磐安县",

"330781": "兰溪市",

"330782": "义乌市",

"330783": "东阳市",

"330784": "永康市",

"330802": "柯城区",

"330803": "衢江区",

"330822": "常山县",

"330824": "开化县",

"330825": "龙游县",

"330881": "江山市",

"330902": "定海区",

"330903": "普陀区",

"330921": "岱山县",

"330922": "嵊泗县",

"331002": "椒江区",

"331003": "黄岩区",

"331004": "路桥区",

"331021": "玉环县",

"331022": "三门县",

"331023": "天台县",

"331024": "仙居县",

"331081": "温岭市",

"331082": "临海市",

"331102": "莲都区",

"331121": "青田县",

"331122": "缙云县",

"331123": "遂昌县",

"331124": "松阳县",

"331125": "云和县",

"331126": "庆元县",

"331127": "景宁畲族自治县",

"331181": "龙泉市",

"340102": "瑶海区",

"340103": "庐阳区",

"340104": "蜀山区",

"340111": "包河区",

"340121": "长丰县",

"340122": "肥东县",

"340123": "肥西县",

"340124": "庐江县",

"340181": "巢湖市",

"340202": "镜湖区",

"340203": "弋江区",

"340207": "鸠江区",

"340208": "三山区",

"340221": "芜湖县",

"340222": "繁昌县",

"340223": "南陵县",

"340225": "无为县",

"340302": "龙子湖区",

"340303": "蚌山区",

"340304": "禹会区",

"340311": "淮上区",

"340321": "怀远县",

"340322": "五河县",

"340323": "固镇县",

"340402": "大通区",

"340403": "田家庵区",

"340404": "谢家集区",

"340405": "八公山区",

"340406": "潘集区",

"340421": "凤台县",

"340422": "寿县",

"340503": "花山区",

"340504": "雨山区",

"340506": "博望区",

"340521": "当涂县",

"340522": "含山县",

"340523": "和县",

"340602": "杜集区",

"340603": "相山区",

"340604": "烈山区",

"340621": "濉溪县",

"340705": "铜官区",

"340706": "义安区",

"340711": "郊区",

"340722": "枞阳县",

"340802": "迎江区",

"340803": "大观区",

"340811": "宜秀区",

"340822": "怀宁县",

"340824": "潜山县",

"340825": "太湖县",

"340826": "宿松县",

"340827": "望江县",

"340828": "岳西县",

"340881": "桐城市",

"341002": "屯溪区",

"341003": "黄山区",

"341004": "徽州区",

"341021": "歙县",

"341022": "休宁县",

"341023": "黟县",

"341024": "祁门县",

"341102": "琅琊区",

"341103": "南谯区",

"341122": "来安县",

"341124": "全椒县",

"341125": "定远县",

"341126": "凤阳县",

"341181": "天长市",

"341182": "明光市",

"341202": "颍州区",

"341203": "颍东区",

"341204": "颍泉区",

"341221": "临泉县",

"341222": "太和县",

"341225": "阜南县",

"341226": "颍上县",

"341282": "界首市",

"341302": "埇桥区",

"341321": "砀山县",

"341322": "萧县",

"341323": "灵璧县",

"341324": "泗县",

"341502": "金安区",

"341503": "裕安区",

"341504": "叶集区",

"341522": "霍邱县",

"341523": "舒城县",

"341524": "金寨县",

"341525": "霍山县",

"341602": "谯城区",

"341621": "涡阳县",

"341622": "蒙城县",

"341623": "利辛县",

"341702": "贵池区",

"341721": "东至县",

"341722": "石台县",

"341723": "青阳县",

"341802": "宣州区",

"341821": "郎溪县",

"341822": "广德县",

"341823": "泾县",

"341824": "绩溪县",

"341825": "旌德县",

"341881": "宁国市",

"350102": "鼓楼区",

"350103": "台江区",

"350104": "仓山区",

"350105": "马尾区",

"350111": "晋安区",

"350121": "闽侯县",

"350122": "连江县",

"350123": "罗源县",

"350124": "闽清县",

"350125": "永泰县",

"350128": "平潭县",

"350181": "福清市",

"350182": "长乐市",

"350203": "思明区",

"350205": "海沧区",

"350206": "湖里区",

"350211": "集美区",

"350212": "同安区",

"350213": "翔安区",

"350302": "城厢区",

"350303": "涵江区",

"350304": "荔城区",

"350305": "秀屿区",

"350322": "仙游县",

"350402": "梅列区",

"350403": "三元区",

"350421": "明溪县",

"350423": "清流县",

"350424": "宁化县",

"350425": "大田县",

"350426": "尤溪县",

"350427": "沙县",

"350428": "将乐县",

"350429": "泰宁县",

"350430": "建宁县",

"350481": "永安市",

"350502": "鲤城区",

"350503": "丰泽区",

"350504": "洛江区",

"350505": "泉港区",

"350521": "惠安县",

"350524": "安溪县",

"350525": "永春县",

"350526": "德化县",

"350527": "金门县",

"350581": "石狮市",

"350582": "晋江市",

"350583": "南安市",

"350602": "芗城区",

"350603": "龙文区",

"350622": "云霄县",

"350623": "漳浦县",

"350624": "诏安县",

"350625": "长泰县",

"350626": "东山县",

"350627": "南靖县",

"350628": "平和县",

"350629": "华安县",

"350681": "龙海市",

"350702": "延平区",

"350703": "建阳区",

"350721": "顺昌县",

"350722": "浦城县",

"350723": "光泽县",

"350724": "松溪县",

"350725": "政和县",

"350781": "邵武市",

"350782": "武夷山市",

"350783": "建瓯市",

"350802": "新罗区",

"350803": "永定区",

"350821": "长汀县",

"350823": "上杭县",

"350824": "武平县",

"350825": "连城县",

"350881": "漳平市",

"350902": "蕉城区",

"350921": "霞浦县",

"350922": "古田县",

"350923": "屏南县",

"350924": "寿宁县",

"350925": "周宁县",

"350926": "柘荣县",

"350981": "福安市",

"350982": "福鼎市",

"360102": "东湖区",

"360103": "西湖区",

"360104": "青云谱区",

"360105": "湾里区",

"360111": "青山湖区",

"360112": "新建区",

"360121": "南昌县",

"360123": "安义县",

"360124": "进贤县",

"360202": "昌江区",

"360203": "珠山区",

"360222": "浮梁县",

"360281": "乐平市",

"360302": "安源区",

"360313": "湘东区",

"360321": "莲花县",

"360322": "上栗县",

"360323": "芦溪县",

"360402": "濂溪区",

"360403": "浔阳区",

"360421": "九江县",

"360423": "武宁县",

"360424": "修水县",

"360425": "永修县",

"360426": "德安县",

"360428": "都昌县",

"360429": "湖口县",

"360430": "彭泽县",

"360481": "瑞昌市",

"360482": "共青城市",

"360483": "庐山市",

"360502": "渝水区",

"360521": "分宜县",

"360602": "月湖区",

"360622": "余江县",

"360681": "贵溪市",

"360702": "章贡区",

"360703": "南康区",

"360721": "赣县",

"360722": "信丰县",

"360723": "大余县",

"360724": "上犹县",

"360725": "崇义县",

"360726": "安远县",

"360727": "龙南县",

"360728": "定南县",

"360729": "全南县",

"360730": "宁都县",

"360731": "于都县",

"360732": "兴国县",

"360733": "会昌县",

"360734": "寻乌县",

"360735": "石城县",

"360781": "瑞金市",

"360802": "吉州区",

"360803": "青原区",

"360821": "吉安县",

"360822": "吉水县",

"360823": "峡江县",

"360824": "新干县",

"360825": "永丰县",

"360826": "泰和县",

"360827": "遂川县",

"360828": "万安县",

"360829": "安福县",

"360830": "永新县",

"360881": "井冈山市",

"360902": "袁州区",

"360921": "奉新县",

"360922": "万载县",

"360923": "上高县",

"360924": "宜丰县",

"360925": "靖安县",

"360926": "铜鼓县",

"360981": "丰城市",

"360982": "樟树市",

"360983": "高安市",

"361002": "临川区",

"361021": "南城县",

"361022": "黎川县",

"361023": "南丰县",

"361024": "崇仁县",

"361025": "乐安县",

"361026": "宜黄县",

"361027": "金溪县",

"361028": "资溪县",

"361029": "东乡县",

"361030": "广昌县",

"361102": "信州区",

"361103": "广丰区",

"361121": "上饶县",

"361123": "玉山县",

"361124": "铅山县",

"361125": "横峰县",

"361126": "弋阳县",

"361127": "余干县",

"361128": "鄱阳县",

"361129": "万年县",

"361130": "婺源县",

"361181": "德兴市",

"370102": "历下区",

"370103": "市中区",

"370104": "槐荫区",

"370105": "天桥区",

"370112": "历城区",

"370113": "长清区",

"370124": "平阴县",

"370125": "济阳县",

"370126": "商河县",

"370181": "章丘市",

"370202": "市南区",

"370203": "市北区",

"370211": "黄岛区",

"370212": "崂山区",

"370213": "李沧区",

"370214": "城阳区",

"370281": "胶州市",

"370282": "即墨市",

"370283": "平度市",

"370285": "莱西市",

"370302": "淄川区",

"370303": "张店区",

"370304": "博山区",

"370305": "临淄区",

"370306": "周村区",

"370321": "桓台县",

"370322": "高青县",

"370323": "沂源县",

"370402": "市中区",

"370403": "薛城区",

"370404": "峄城区",

"370405": "台儿庄区",

"370406": "山亭区",

"370481": "滕州市",

"370502": "东营区",

"370503": "河口区",

"370505": "垦利区",

"370522": "利津县",

"370523": "广饶县",

"370602": "芝罘区",

"370611": "福山区",

"370612": "牟平区",

"370613": "莱山区",

"370634": "长岛县",

"370681": "龙口市",

"370682": "莱阳市",

"370683": "莱州市",

"370684": "蓬莱市",

"370685": "招远市",

"370686": "栖霞市",

"370687": "海阳市",

"370702": "潍城区",

"370703": "寒亭区",

"370704": "坊子区",

"370705": "奎文区",

"370724": "临朐县",

"370725": "昌乐县",

"370781": "青州市",

"370782": "诸城市",

"370783": "寿光市",

"370784": "安丘市",

"370785": "高密市",

"370786": "昌邑市",

"370811": "任城区",

"370812": "兖州区",

"370826": "微山县",

"370827": "鱼台县",

"370828": "金乡县",

"370829": "嘉祥县",

"370830": "汶上县",

"370831": "泗水县",

"370832": "梁山县",

"370881": "曲阜市",

"370883": "邹城市",

"370902": "泰山区",

"370911": "岱岳区",

"370921": "宁阳县",

"370923": "东平县",

"370982": "新泰市",

"370983": "肥城市",

"371002": "环翠区",

"371003": "文登区",

"371082": "荣成市",

"371083": "乳山市",

"371102": "东港区",

"371103": "岚山区",

"371121": "五莲县",

"371122": "莒县",

"371202": "莱城区",

"371203": "钢城区",

"371302": "兰山区",

"371311": "罗庄区",

"371312": "河东区",

"371321": "沂南县",

"371322": "郯城县",

"371323": "沂水县",

"371324": "兰陵县",

"371325": "费县",

"371326": "平邑县",

"371327": "莒南县",

"371328": "蒙阴县",

"371329": "临沭县",

"371402": "德城区",

"371403": "陵城区",

"371422": "宁津县",

"371423": "庆云县",

"371424": "临邑县",

"371425": "齐河县",

"371426": "平原县",

"371427": "夏津县",

"371428": "武城县",

"371481": "乐陵市",

"371482": "禹城市",

"371502": "东昌府区",

"371521": "阳谷县",

"371522": "莘县",

"371523": "茌平县",

"371524": "东阿县",

"371525": "冠县",

"371526": "高唐县",

"371581": "临清市",

"371602": "滨城区",

"371603": "沾化区",

"371621": "惠民县",

"371622": "阳信县",

"371623": "无棣县",

"371625": "博兴县",

"371626": "邹平县",

"371702": "牡丹区",

"371703": "定陶区",

"371721": "曹县",

"371722": "单县",

"371723": "成武县",

"371724": "巨野县",

"371725": "郓城县",

"371726": "鄄城县",

"371728": "东明县",

"410102": "中原区",

"410103": "二七区",

"410104": "管城回族区",

"410105": "金水区",

"410106": "上街区",

"410108": "惠济区",

"410122": "中牟县",

"410181": "巩义市",

"410182": "荥阳市",

"410183": "新密市",

"410184": "新郑市",

"410185": "登封市",

"410202": "龙亭区",

"410203": "顺河回族区",

"410204": "鼓楼区",

"410205": "禹王台区",

"410211": "金明区",

"410212": "祥符区",

"410221": "杞县",

"410222": "通许县",

"410223": "尉氏县",

"410225": "兰考县",

"410302": "老城区",

"410303": "西工区",

"410304": "瀍河回族区",

"410305": "涧西区",

"410306": "吉利区",

"410311": "洛龙区",

"410322": "孟津县",

"410323": "新安县",

"410324": "栾川县",

"410325": "嵩县",

"410326": "汝阳县",

"410327": "宜阳县",

"410328": "洛宁县",

"410329": "伊川县",

"410381": "偃师市",

"410402": "新华区",

"410403": "卫东区",

"410404": "石龙区",

"410411": "湛河区",

"410421": "宝丰县",

"410422": "叶县",

"410423": "鲁山县",

"410425": "郏县",

"410481": "舞钢市",

"410482": "汝州市",

"410502": "文峰区",

"410503": "北关区",

"410505": "殷都区",

"410506": "龙安区",

"410522": "安阳县",

"410523": "汤阴县",

"410526": "滑县",

"410527": "内黄县",

"410581": "林州市",

"410602": "鹤山区",

"410603": "山城区",

"410611": "淇滨区",

"410621": "浚县",

"410622": "淇县",

"410702": "红旗区",

"410703": "卫滨区",

"410704": "凤泉区",

"410711": "牧野区",

"410721": "新乡县",

"410724": "获嘉县",

"410725": "原阳县",

"410726": "延津县",

"410727": "封丘县",

"410728": "长垣县",

"410781": "卫辉市",

"410782": "辉县市",

"410802": "解放区",

"410803": "中站区",

"410804": "马村区",

"410811": "山阳区",

"410821": "修武县",

"410822": "博爱县",

"410823": "武陟县",

"410825": "温县",

"410882": "沁阳市",

"410883": "孟州市",

"410902": "华龙区",

"410922": "清丰县",

"410923": "南乐县",

"410926": "范县",

"410927": "台前县",

"410928": "濮阳县",

"411002": "魏都区",

"411023": "许昌县",

"411024": "鄢陵县",

"411025": "襄城县",

"411081": "禹州市",

"411082": "长葛市",

"411102": "源汇区",

"411103": "郾城区",

"411104": "召陵区",

"411121": "舞阳县",

"411122": "临颍县",

"411202": "湖滨区",

"411203": "陕州区",

"411221": "渑池县",

"411224": "卢氏县",

"411281": "义马市",

"411282": "灵宝市",

"411302": "宛城区",

"411303": "卧龙区",

"411321": "南召县",

"411322": "方城县",

"411323": "西峡县",

"411324": "镇平县",

"411325": "内乡县",

"411326": "淅川县",

"411327": "社旗县",

"411328": "唐河县",

"411329": "新野县",

"411330": "桐柏县",

"411381": "邓州市",

"411402": "梁园区",

"411403": "睢阳区",

"411421": "民权县",

"411422": "睢县",

"411423": "宁陵县",

"411424": "柘城县",

"411425": "虞城县",

"411426": "夏邑县",

"411481": "永城市",

"411502": "浉河区",

"411503": "平桥区",

"411521": "罗山县",

"411522": "光山县",

"411523": "新县",

"411524": "商城县",

"411525": "固始县",

"411526": "潢川县",

"411527": "淮滨县",

"411528": "息县",

"411602": "川汇区",

"411621": "扶沟县",

"411622": "西华县",

"411623": "商水县",

"411624": "沈丘县",

"411625": "郸城县",

"411626": "淮阳县",

"411627": "太康县",

"411628": "鹿邑县",

"411681": "项城市",

"411702": "驿城区",

"411721": "西平县",

"411722": "上蔡县",

"411723": "平舆县",

"411724": "正阳县",

"411725": "确山县",

"411726": "泌阳县",

"411727": "汝南县",

"411728": "遂平县",

"411729": "新蔡县",

"419001": "济源市",

"420102": "江岸区",

"420103": "江汉区",

"420104": "硚口区",

"420105": "汉阳区",

"420106": "武昌区",

"420107": "青山区",

"420111": "洪山区",

"420112": "东西湖区",

"420113": "汉南区",

"420114": "蔡甸区",

"420115": "江夏区",

"420116": "黄陂区",

"420117": "新洲区",

"420202": "黄石港区",

"420203": "西塞山区",

"420204": "下陆区",

"420205": "铁山区",

"420222": "阳新县",

"420281": "大冶市",

"420302": "茅箭区",

"420303": "张湾区",

"420304": "郧阳区",

"420322": "郧西县",

"420323": "竹山县",

"420324": "竹溪县",

"420325": "房县",

"420381": "丹江口市",

"420502": "西陵区",

"420503": "伍家岗区",

"420504": "点军区",

"420505": "猇亭区",

"420506": "夷陵区",

"420525": "远安县",

"420526": "兴山县",

"420527": "秭归县",

"420528": "长阳土家族自治县",

"420529": "五峰土家族自治县",

"420581": "宜都市",

"420582": "当阳市",

"420583": "枝江市",

"420602": "襄城区",

"420606": "樊城区",

"420607": "襄州区",

"420624": "南漳县",

"420625": "谷城县",

"420626": "保康县",

"420682": "老河口市",

"420683": "枣阳市",

"420684": "宜城市",

"420702": "梁子湖区",

"420703": "华容区",

"420704": "鄂城区",

"420802": "东宝区",

"420804": "掇刀区",

"420821": "京山县",

"420822": "沙洋县",

"420881": "钟祥市",

"420902": "孝南区",

"420921": "孝昌县",

"420922": "大悟县",

"420923": "云梦县",

"420981": "应城市",

"420982": "安陆市",

"420984": "汉川市",

"421002": "沙市区",

"421003": "荆州区",

"421022": "公安县",

"421023": "监利县",

"421024": "江陵县",

"421081": "石首市",

"421083": "洪湖市",

"421087": "松滋市",

"421102": "黄州区",

"421121": "团风县",

"421122": "红安县",

"421123": "罗田县",

"421124": "英山县",

"421125": "浠水县",

"421126": "蕲春县",

"421127": "黄梅县",

"421181": "麻城市",

"421182": "武穴市",

"421202": "咸安区",

"421221": "嘉鱼县",

"421222": "通城县",

"421223": "崇阳县",

"421224": "通山县",

"421281": "赤壁市",

"421303": "曾都区",

"421321": "随县",

"421381": "广水市",

"422801": "恩施市",

"422802": "利川市",

"422822": "建始县",

"422823": "巴东县",

"422825": "宣恩县",

"422826": "咸丰县",

"422827": "来凤县",

"422828": "鹤峰县",

"429004": "仙桃市",

"429005": "潜江市",

"429006": "天门市",

"429021": "神农架林区",

"430102": "芙蓉区",

"430103": "天心区",

"430104": "岳麓区",

"430105": "开福区",

"430111": "雨花区",

"430112": "望城区",

"430121": "长沙县",

"430124": "宁乡县",

"430181": "浏阳市",

"430202": "荷塘区",

"430203": "芦淞区",

"430204": "石峰区",

"430211": "天元区",

"430221": "株洲县",

"430223": "攸县",

"430224": "茶陵县",

"430225": "炎陵县",

"430281": "醴陵市",

"430302": "雨湖区",

"430304": "岳塘区",

"430321": "湘潭县",

"430381": "湘乡市",

"430382": "韶山市",

"430405": "珠晖区",

"430406": "雁峰区",

"430407": "石鼓区",

"430408": "蒸湘区",

"430412": "南岳区",

"430421": "衡阳县",

"430422": "衡南县",

"430423": "衡山县",

"430424": "衡东县",

"430426": "祁东县",

"430481": "耒阳市",

"430482": "常宁市",

"430502": "双清区",

"430503": "大祥区",

"430511": "北塔区",

"430521": "邵东县",

"430522": "新邵县",

"430523": "邵阳县",

"430524": "隆回县",

"430525": "洞口县",

"430527": "绥宁县",

"430528": "新宁县",

"430529": "城步苗族自治县",

"430581": "武冈市",

"430602": "岳阳楼区",

"430603": "云溪区",

"430611": "君山区",

"430621": "岳阳县",

"430623": "华容县",

"430624": "湘阴县",

"430626": "平江县",

"430681": "汨罗市",

"430682": "临湘市",

"430702": "武陵区",

"430703": "鼎城区",

"430721": "安乡县",

"430722": "汉寿县",

"430723": "澧县",

"430724": "临澧县",

"430725": "桃源县",

"430726": "石门县",

"430781": "津市市",

"430802": "永定区",

"430811": "武陵源区",

"430821": "慈利县",

"430822": "桑植县",

"430902": "资阳区",

"430903": "赫山区",

"430921": "南县",

"430922": "桃江县",

"430923": "安化县",

"430981": "沅江市",

"431002": "北湖区",

"431003": "苏仙区",

"431021": "桂阳县",

"431022": "宜章县",

"431023": "永兴县",

"431024": "嘉禾县",

"431025": "临武县",

"431026": "汝城县",

"431027": "桂东县",

"431028": "安仁县",

"431081": "资兴市",

"431102": "零陵区",

"431103": "冷水滩区",

"431121": "祁阳县",

"431122": "东安县",

"431123": "双牌县",

"431124": "道县",

"431125": "江永县",

"431126": "宁远县",

"431127": "蓝山县",

"431128": "新田县",

"431129": "江华瑶族自治县",

"431202": "鹤城区",

"431221": "中方县",

"431222": "沅陵县",

"431223": "辰溪县",

"431224": "溆浦县",

"431225": "会同县",

"431226": "麻阳苗族自治县",

"431227": "新晃侗族自治县",

"431228": "芷江侗族自治县",

"431229": "靖州苗族侗族自治县",

"431230": "通道侗族自治县",

"431281": "洪江市",

"431302": "娄星区",

"431321": "双峰县",

"431322": "新化县",

"431381": "冷水江市",

"431382": "涟源市",

"433101": "吉首市",

"433122": "泸溪县",

"433123": "凤凰县",

"433124": "花垣县",

"433125": "保靖县",

"433126": "古丈县",

"433127": "永顺县",

"433130": "龙山县",

"440103": "荔湾区",

"440104": "越秀区",

"440105": "海珠区",

"440106": "天河区",

"440111": "白云区",

"440112": "黄埔区",

"440113": "番禺区",

"440114": "花都区",

"440115": "南沙区",

"440117": "从化区",

"440118": "增城区",

"440203": "武江区",

"440204": "浈江区",

"440205": "曲江区",

"440222": "始兴县",

"440224": "仁化县",

"440229": "翁源县",

"440232": "乳源瑶族自治县",

"440233": "新丰县",

"440281": "乐昌市",

"440282": "南雄市",

"440303": "罗湖区",

"440304": "福田区",

"440305": "南山区",

"440306": "宝安区",

"440307": "龙岗区",

"440308": "盐田区",

"440402": "香洲区",

"440403": "斗门区",

"440404": "金湾区",

"440507": "龙湖区",

"440511": "金平区",

"440512": "濠江区",

"440513": "潮阳区",

"440514": "潮南区",

"440515": "澄海区",

"440523": "南澳县",

"440604": "禅城区",

"440605": "南海区",

"440606": "顺德区",

"440607": "三水区",

"440608": "高明区",

"440703": "蓬江区",

"440704": "江海区",

"440705": "新会区",

"440781": "台山市",

"440783": "开平市",

"440784": "鹤山市",

"440785": "恩平市",

"440802": "赤坎区",

"440803": "霞山区",

"440804": "坡头区",

"440811": "麻章区",

"440823": "遂溪县",

"440825": "徐闻县",

"440881": "廉江市",

"440882": "雷州市",

"440883": "吴川市",

"440902": "茂南区",

"440904": "电白区",

"440981": "高州市",

"440982": "化州市",

"440983": "信宜市",

"441202": "端州区",

"441203": "鼎湖区",

"441204": "高要区",

"441223": "广宁县",

"441224": "怀集县",

"441225": "封开县",

"441226": "德庆县",

"441284": "四会市",

"441302": "惠城区",

"441303": "惠阳区",

"441322": "博罗县",

"441323": "惠东县",

"441324": "龙门县",

"441402": "梅江区",

"441403": "梅县区",

"441422": "大埔县",

"441423": "丰顺县",

"441424": "五华县",

"441426": "平远县",

"441427": "蕉岭县",

"441481": "兴宁市",

"441502": "城区",

"441521": "海丰县",

"441523": "陆河县",

"441581": "陆丰市",

"441602": "源城区",

"441621": "紫金县",

"441622": "龙川县",

"441623": "连平县",

"441624": "和平县",

"441625": "东源县",

"441702": "江城区",

"441704": "阳东区",

"441721": "阳西县",

"441781": "阳春市",

"441802": "清城区",

"441803": "清新区",

"441821": "佛冈县",

"441823": "阳山县",

"441825": "连山壮族瑶族自治县",

"441826": "连南瑶族自治县",

"441881": "英德市",

"441882": "连州市",

"441900": "东莞市",

"442000": "中山市",

"445102": "湘桥区",

"445103": "潮安区",

"445122": "饶平县",

"445202": "榕城区",

"445203": "揭东区",

"445222": "揭西县",

"445224": "惠来县",

"445281": "普宁市",

"445302": "云城区",

"445303": "云安区",

"445321": "新兴县",

"445322": "郁南县",

"445381": "罗定市",

"450102": "兴宁区",

"450103": "青秀区",

"450105": "江南区",

"450107": "西乡塘区",

"450108": "良庆区",

"450109": "邕宁区",

"450110": "武鸣区",

"450123": "隆安县",

"450124": "马山县",

"450125": "上林县",

"450126": "宾阳县",

"450127": "横县",

"450202": "城中区",

"450203": "鱼峰区",

"450204": "柳南区",

"450205": "柳北区",

"450206": "柳江区",

"450222": "柳城县",

"450223": "鹿寨县",

"450224": "融安县",

"450225": "融水苗族自治县",

"450226": "三江侗族自治县",

"450302": "秀峰区",

"450303": "叠彩区",

"450304": "象山区",

"450305": "七星区",

"450311": "雁山区",

"450312": "临桂区",

"450321": "阳朔县",

"450323": "灵川县",

"450324": "全州县",

"450325": "兴安县",

"450326": "永福县",

"450327": "灌阳县",

"450328": "龙胜各族自治县",

"450329": "资源县",

"450330": "平乐县",

"450331": "荔浦县",

"450332": "恭城瑶族自治县",

"450403": "万秀区",

"450405": "长洲区",

"450406": "龙圩区",

"450421": "苍梧县",

"450422": "藤县",

"450423": "蒙山县",

"450481": "岑溪市",

"450502": "海城区",

"450503": "银海区",

"450512": "铁山港区",

"450521": "合浦县",

"450602": "港口区",

"450603": "防城区",

"450621": "上思县",

"450681": "东兴市",

"450702": "钦南区",

"450703": "钦北区",

"450721": "灵山县",

"450722": "浦北县",

"450802": "港北区",

"450803": "港南区",

"450804": "覃塘区",

"450821": "平南县",

"450881": "桂平市",

"450902": "玉州区",

"450903": "福绵区",

"450921": "容县",

"450922": "陆川县",

"450923": "博白县",

"450924": "兴业县",

"450981": "北流市",

"451002": "右江区",

"451021": "田阳县",

"451022": "田东县",

"451023": "平果县",

"451024": "德保县",

"451026": "那坡县",

"451027": "凌云县",

"451028": "乐业县",

"451029": "田林县",

"451030": "西林县",

"451031": "隆林各族自治县",

"451081": "靖西市",

"451102": "八步区",

"451103": "平桂区",

"451121": "昭平县",

"451122": "钟山县",

"451123": "富川瑶族自治县",

"451202": "金城江区",

"451221": "南丹县",

"451222": "天峨县",

"451223": "凤山县",

"451224": "东兰县",

"451225": "罗城仫佬族自治县",

"451226": "环江毛南族自治县",

"451227": "巴马瑶族自治县",

"451228": "都安瑶族自治县",

"451229": "大化瑶族自治县",

"451281": "宜州市",

"451302": "兴宾区",

"451321": "忻城县",

"451322": "象州县",

"451323": "武宣县",

"451324": "金秀瑶族自治县",

"451381": "合山市",

"451402": "江州区",

"451421": "扶绥县",

"451422": "宁明县",

"451423": "龙州县",

"451424": "大新县",

"451425": "天等县",

"451481": "凭祥市",

"460105": "秀英区",

"460106": "龙华区",

"460107": "琼山区",

"460108": "美兰区",

"460201": "市辖区",

"460202": "海棠区",

"460203": "吉阳区",

"460204": "天涯区",

"460205": "崖州区",

"460321": "西沙群岛",

"460322": "南沙群岛",

"460323": "中沙群岛的岛礁及其海域",

"460400": "儋州市",

"469001": "五指山市",

"469002": "琼海市",

"469005": "文昌市",

"469006": "万宁市",

"469007": "东方市",

"469021": "定安县",

"469022": "屯昌县",

"469023": "澄迈县",

"469024": "临高县",

"469025": "白沙黎族自治县",

"469026": "昌江黎族自治县",

"469027": "乐东黎族自治县",

"469028": "陵水黎族自治县",

"469029": "保亭黎族苗族自治县",

"469030": "琼中黎族苗族自治县",

"500101": "万州区",

"500102": "涪陵区",

"500103": "渝中区",

"500104": "大渡口区",

"500105": "江北区",

"500106": "沙坪坝区",

"500107": "九龙坡区",

"500108": "南岸区",

"500109": "北碚区",

"500110": "綦江区",

"500111": "大足区",

"500112": "渝北区",

"500113": "巴南区",

"500114": "黔江区",

"500115": "长寿区",

"500116": "江津区",

"500117": "合川区",

"500118": "永川区",

"500119": "南川区",

"500120": "璧山区",

"500151": "铜梁区",

"500152": "潼南区",

"500153": "荣昌区",

"500154": "开州区",

"500228": "梁平县",

"500229": "城口县",

"500230": "丰都县",

"500231": "垫江县",

"500232": "武隆县",

"500233": "忠县",

"500235": "云阳县",

"500236": "奉节县",

"500237": "巫山县",

"500238": "巫溪县",

"500240": "石柱土家族自治县",

"500241": "秀山土家族苗族自治县",

"500242": "酉阳土家族苗族自治县",

"500243": "彭水苗族土家族自治县",

"510104": "锦江区",

"510105": "青羊区",

"510106": "金牛区",

"510107": "武侯区",

"510108": "成华区",

"510112": "龙泉驿区",

"510113": "青白江区",

"510114": "新都区",

"510115": "温江区",

"510116": "双流区",

"510121": "金堂县",

"510124": "郫县",

"510129": "大邑县",

"510131": "蒲江县",

"510132": "新津县",

"510181": "都江堰市",

"510182": "彭州市",

"510183": "邛崃市",

"510184": "崇州市",

"510185": "简阳市",

"510302": "自流井区",

"510303": "贡井区",

"510304": "大安区",

"510311": "沿滩区",

"510321": "荣县",

"510322": "富顺县",

"510402": "东区",

"510403": "西区",

"510411": "仁和区",

"510421": "米易县",

"510422": "盐边县",

"510502": "江阳区",

"510503": "纳溪区",

"510504": "龙马潭区",

"510521": "泸县",

"510522": "合江县",

"510524": "叙永县",

"510525": "古蔺县",

"510603": "旌阳区",

"510623": "中江县",

"510626": "罗江县",

"510681": "广汉市",

"510682": "什邡市",

"510683": "绵竹市",

"510703": "涪城区",

"510704": "游仙区",

"510705": "安州区",

"510722": "三台县",

"510723": "盐亭县",

"510725": "梓潼县",

"510726": "北川羌族自治县",

"510727": "平武县",

"510781": "江油市",

"510802": "利州区",

"510811": "昭化区",

"510812": "朝天区",

"510821": "旺苍县",

"510822": "青川县",

"510823": "剑阁县",

"510824": "苍溪县",

"510903": "船山区",

"510904": "安居区",

"510921": "蓬溪县",

"510922": "射洪县",

"510923": "大英县",

"511002": "市中区",

"511011": "东兴区",

"511024": "威远县",

"511025": "资中县",

"511028": "隆昌县",

"511102": "市中区",

"511111": "沙湾区",

"511112": "五通桥区",

"511113": "金口河区",

"511123": "犍为县",

"511124": "井研县",

"511126": "夹江县",

"511129": "沐川县",

"511132": "峨边彝族自治县",

"511133": "马边彝族自治县",

"511181": "峨眉山市",

"511302": "顺庆区",

"511303": "高坪区",

"511304": "嘉陵区",

"511321": "南部县",

"511322": "营山县",

"511323": "蓬安县",

"511324": "仪陇县",

"511325": "西充县",

"511381": "阆中市",

"511402": "东坡区",

"511403": "彭山区",

"511421": "仁寿县",

"511423": "洪雅县",

"511424": "丹棱县",

"511425": "青神县",

"511502": "翠屏区",

"511503": "南溪区",

"511521": "宜宾县",

"511523": "江安县",

"511524": "长宁县",

"511525": "高县",

"511526": "珙县",

"511527": "筠连县",

"511528": "兴文县",

"511529": "屏山县",

"511602": "广安区",

"511603": "前锋区",

"511621": "岳池县",

"511622": "武胜县",

"511623": "邻水县",

"511681": "华蓥市",

"511702": "通川区",

"511703": "达川区",

"511722": "宣汉县",

"511723": "开江县",

"511724": "大竹县",

"511725": "渠县",

"511781": "万源市",

"511802": "雨城区",

"511803": "名山区",

"511822": "荥经县",

"511823": "汉源县",

"511824": "石棉县",

"511825": "天全县",

"511826": "芦山县",

"511827": "宝兴县",

"511902": "巴州区",

"511903": "恩阳区",

"511921": "通江县",

"511922": "南江县",

"511923": "平昌县",

"512002": "雁江区",

"512021": "安岳县",

"512022": "乐至县",

"513201": "马尔康市",

"513221": "汶川县",

"513222": "理县",

"513223": "茂县",

"513224": "松潘县",

"513225": "九寨沟县",

"513226": "金川县",

"513227": "小金县",

"513228": "黑水县",

"513230": "壤塘县",

"513231": "阿坝县",

"513232": "若尔盖县",

"513233": "红原县",

"513301": "康定市",

"513322": "泸定县",

"513323": "丹巴县",

"513324": "九龙县",

"513325": "雅江县",

"513326": "道孚县",

"513327": "炉霍县",

"513328": "甘孜县",

"513329": "新龙县",

"513330": "德格县",

"513331": "白玉县",

"513332": "石渠县",

"513333": "色达县",

"513334": "理塘县",

"513335": "巴塘县",

"513336": "乡城县",

"513337": "稻城县",

"513338": "得荣县",

"513401": "西昌市",

"513422": "木里藏族自治县",

"513423": "盐源县",

"513424": "德昌县",

"513425": "会理县",

"513426": "会东县",

"513427": "宁南县",

"513428": "普格县",

"513429": "布拖县",

"513430": "金阳县",

"513431": "昭觉县",

"513432": "喜德县",

"513433": "冕宁县",

"513434": "越西县",

"513435": "甘洛县",

"513436": "美姑县",

"513437": "雷波县",

"520102": "南明区",

"520103": "云岩区",

"520111": "花溪区",

"520112": "乌当区",

"520113": "白云区",

"520115": "观山湖区",

"520121": "开阳县",

"520122": "息烽县",

"520123": "修文县",

"520181": "清镇市",

"520201": "钟山区",

"520203": "六枝特区",

"520221": "水城县",

"520222": "盘县",

"520302": "红花岗区",

"520303": "汇川区",

"520304": "播州区",

"520322": "桐梓县",

"520323": "绥阳县",

"520324": "正安县",

"520325": "道真仡佬族苗族自治县",

"520326": "务川仡佬族苗族自治县",

"520327": "凤冈县",

"520328": "湄潭县",

"520329": "余庆县",

"520330": "习水县",

"520381": "赤水市",

"520382": "仁怀市",

"520402": "西秀区",

"520403": "平坝区",

"520422": "普定县",

"520423": "镇宁布依族苗族自治县",

"520424": "关岭布依族苗族自治县",

"520425": "紫云苗族布依族自治县",

"520502": "七星关区",

"520521": "大方县",

"520522": "黔西县",

"520523": "金沙县",

"520524": "织金县",

"520525": "纳雍县",

"520526": "威宁彝族回族苗族自治县",

"520527": "赫章县",

"520602": "碧江区",

"520603": "万山区",

"520621": "江口县",

"520622": "玉屏侗族自治县",

"520623": "石阡县",

"520624": "思南县",

"520625": "印江土家族苗族自治县",

"520626": "德江县",

"520627": "沿河土家族自治县",

"520628": "松桃苗族自治县",

"522301": "兴义市",

"522322": "兴仁县",

"522323": "普安县",

"522324": "晴隆县",

"522325": "贞丰县",

"522326": "望谟县",

"522327": "册亨县",

"522328": "安龙县",

"522601": "凯里市",

"522622": "黄平县",

"522623": "施秉县",

"522624": "三穗县",

"522625": "镇远县",

"522626": "岑巩县",

"522627": "天柱县",

"522628": "锦屏县",

"522629": "剑河县",

"522630": "台江县",

"522631": "黎平县",

"522632": "榕江县",

"522633": "从江县",

"522634": "雷山县",

"522635": "麻江县",

"522636": "丹寨县",

"522701": "都匀市",

"522702": "福泉市",

"522722": "荔波县",

"522723": "贵定县",

"522725": "瓮安县",

"522726": "独山县",

"522727": "平塘县",

"522728": "罗甸县",

"522729": "长顺县",

"522730": "龙里县",

"522731": "惠水县",

"522732": "三都水族自治县",

"530102": "五华区",

"530103": "盘龙区",

"530111": "官渡区",

"530112": "西山区",

"530113": "东川区",

"530114": "呈贡区",

"530122": "晋宁县",

"530124": "富民县",

"530125": "宜良县",

"530126": "石林彝族自治县",

"530127": "嵩明县",

"530128": "禄劝彝族苗族自治县",

"530129": "寻甸回族彝族自治县",

"530181": "安宁市",

"530302": "麒麟区",

"530303": "沾益区",

"530321": "马龙县",

"530322": "陆良县",

"530323": "师宗县",

"530324": "罗平县",

"530325": "富源县",

"530326": "会泽县",

"530381": "宣威市",

"530402": "红塔区",

"530403": "江川区",

"530422": "澄江县",

"530423": "通海县",

"530424": "华宁县",

"530425": "易门县",

"530426": "峨山彝族自治县",

"530427": "新平彝族傣族自治县",

"530428": "元江哈尼族彝族傣族自治县",

"530502": "隆阳区",

"530521": "施甸县",

"530523": "龙陵县",

"530524": "昌宁县",

"530581": "腾冲市",

"530602": "昭阳区",

"530621": "鲁甸县",

"530622": "巧家县",

"530623": "盐津县",

"530624": "大关县",

"530625": "永善县",

"530626": "绥江县",

"530627": "镇雄县",

"530628": "彝良县",

"530629": "威信县",

"530630": "水富县",

"530702": "古城区",

"530721": "玉龙纳西族自治县",

"530722": "永胜县",

"530723": "华坪县",

"530724": "宁蒗彝族自治县",

"530802": "思茅区",

"530821": "宁洱哈尼族彝族自治县",

"530822": "墨江哈尼族自治县",

"530823": "景东彝族自治县",

"530824": "景谷傣族彝族自治县",

"530825": "镇沅彝族哈尼族拉祜族自治县",

"530826": "江城哈尼族彝族自治县",

"530827": "孟连傣族拉祜族佤族自治县",

"530828": "澜沧拉祜族自治县",

"530829": "西盟佤族自治县",

"530902": "临翔区",

"530921": "凤庆县",

"530922": "云县",

"530923": "永德县",

"530924": "镇康县",

"530925": "双江拉祜族佤族布朗族傣族自治县",

"530926": "耿马傣族佤族自治县",

"530927": "沧源佤族自治县",

"532301": "楚雄市",

"532322": "双柏县",

"532323": "牟定县",

"532324": "南华县",

"532325": "姚安县",

"532326": "大姚县",

"532327": "永仁县",

"532328": "元谋县",

"532329": "武定县",

"532331": "禄丰县",

"532501": "个旧市",

"532502": "开远市",

"532503": "蒙自市",

"532504": "弥勒市",

"532523": "屏边苗族自治县",

"532524": "建水县",

"532525": "石屏县",

"532527": "泸西县",

"532528": "元阳县",

"532529": "红河县",

"532530": "金平苗族瑶族傣族自治县",

"532531": "绿春县",

"532532": "河口瑶族自治县",

"532601": "文山市",

"532622": "砚山县",

"532623": "西畴县",

"532624": "麻栗坡县",

"532625": "马关县",

"532626": "丘北县",

"532627": "广南县",

"532628": "富宁县",

"532801": "景洪市",

"532822": "勐海县",

"532823": "勐腊县",

"532901": "大理市",

"532922": "漾濞彝族自治县",

"532923": "祥云县",

"532924": "宾川县",

"532925": "弥渡县",

"532926": "南涧彝族自治县",

"532927": "巍山彝族回族自治县",

"532928": "永平县",

"532929": "云龙县",

"532930": "洱源县",

"532931": "剑川县",

"532932": "鹤庆县",

"533102": "瑞丽市",

"533103": "芒市",

"533122": "梁河县",

"533123": "盈江县",

"533124": "陇川县",

"533301": "泸水市",

"533323": "福贡县",

"533324": "贡山独龙族怒族自治县",

"533325": "兰坪白族普米族自治县",

"533401": "香格里拉市",

"533422": "德钦县",

"533423": "维西傈僳族自治县",

"540102": "城关区",

"540103": "堆龙德庆区",

"540121": "林周县",

"540122": "当雄县",

"540123": "尼木县",

"540124": "曲水县",

"540126": "达孜县",

"540127": "墨竹工卡县",

"540202": "桑珠孜区",

"540221": "南木林县",

"540222": "江孜县",

"540223": "定日县",

"540224": "萨迦县",

"540225": "拉孜县",

"540226": "昂仁县",

"540227": "谢通门县",

"540228": "白朗县",

"540229": "仁布县",

"540230": "康马县",

"540231": "定结县",

"540232": "仲巴县",

"540233": "亚东县",

"540234": "吉隆县",

"540235": "聂拉木县",

"540236": "萨嘎县",

"540237": "岗巴县",

"540302": "卡若区",

"540321": "江达县",

"540322": "贡觉县",

"540323": "类乌齐县",

"540324": "丁青县",

"540325": "察雅县",

"540326": "八宿县",

"540327": "左贡县",

"540328": "芒康县",

"540329": "洛隆县",

"540330": "边坝县",

"540402": "巴宜区",

"540421": "工布江达县",

"540422": "米林县",

"540423": "墨脱县",

"540424": "波密县",

"540425": "察隅县",

"540426": "朗县",

"540502": "乃东区",

"540521": "扎囊县",

"540522": "贡嘎县",

"540523": "桑日县",

"540524": "琼结县",

"540525": "曲松县",

"540526": "措美县",

"540527": "洛扎县",

"540528": "加查县",

"540529": "隆子县",

"540530": "错那县",

"540531": "浪卡子县",

"542421": "那曲县",

"542422": "嘉黎县",

"542423": "比如县",

"542424": "聂荣县",

"542425": "安多县",

"542426": "申扎县",

"542427": "索县",

"542428": "班戈县",

"542429": "巴青县",

"542430": "尼玛县",

"542431": "双湖县",

"542521": "普兰县",

"542522": "札达县",

"542523": "噶尔县",

"542524": "日土县",

"542525": "革吉县",

"542526": "改则县",

"542527": "措勤县",

"610102": "新城区",

"610103": "碑林区",

"610104": "莲湖区",

"610111": "灞桥区",

"610112": "未央区",

"610113": "雁塔区",

"610114": "阎良区",

"610115": "临潼区",

"610116": "长安区",

"610117": "高陵区",

"610122": "蓝田县",

"610124": "周至县",

"610125": "户县",

"610202": "王益区",

"610203": "印台区",

"610204": "耀州区",

"610222": "宜君县",

"610302": "渭滨区",

"610303": "金台区",

"610304": "陈仓区",

"610322": "凤翔县",

"610323": "岐山县",

"610324": "扶风县",

"610326": "眉县",

"610327": "陇县",

"610328": "千阳县",

"610329": "麟游县",

"610330": "凤县",

"610331": "太白县",

"610402": "秦都区",

"610403": "杨陵区",

"610404": "渭城区",

"610422": "三原县",

"610423": "泾阳县",

"610424": "乾县",

"610425": "礼泉县",

"610426": "永寿县",

"610427": "彬县",

"610428": "长武县",

"610429": "旬邑县",

"610430": "淳化县",

"610431": "武功县",

"610481": "兴平市",

"610502": "临渭区",

"610503": "华州区",

"610522": "潼关县",

"610523": "大荔县",

"610524": "合阳县",

"610525": "澄城县",

"610526": "蒲城县",

"610527": "白水县",

"610528": "富平县",

"610581": "韩城市",

"610582": "华阴市",

"610602": "宝塔区",

"610603": "安塞区",

"610621": "延长县",

"610622": "延川县",

"610623": "子长县",

"610625": "志丹县",

"610626": "吴起县",

"610627": "甘泉县",

"610628": "富县",

"610629": "洛川县",

"610630": "宜川县",

"610631": "黄龙县",

"610632": "黄陵县",

"610702": "汉台区",

"610721": "南郑县",

"610722": "城固县",

"610723": "洋县",

"610724": "西乡县",

"610725": "勉县",

"610726": "宁强县",

"610727": "略阳县",

"610728": "镇巴县",

"610729": "留坝县",

"610730": "佛坪县",

"610802": "榆阳区",

"610803": "横山区",

"610821": "神木县",

"610822": "府谷县",

"610824": "靖边县",

"610825": "定边县",

"610826": "绥德县",

"610827": "米脂县",

"610828": "佳县",

"610829": "吴堡县",

"610830": "清涧县",

"610831": "子洲县",

"610902": "汉滨区",

"610921": "汉阴县",

"610922": "石泉县",

"610923": "宁陕县",

"610924": "紫阳县",

"610925": "岚皋县",

"610926": "平利县",

"610927": "镇坪县",

"610928": "旬阳县",

"610929": "白河县",

"611002": "商州区",

"611021": "洛南县",

"611022": "丹凤县",

"611023": "商南县",

"611024": "山阳县",

"611025": "镇安县",

"611026": "柞水县",

"620102": "城关区",

"620103": "七里河区",

"620104": "西固区",

"620105": "安宁区",

"620111": "红古区",

"620121": "永登县",

"620122": "皋兰县",

"620123": "榆中县",

"620201": "嘉峪关市",

"620302": "金川区",

"620321": "永昌县",

"620402": "白银区",

"620403": "平川区",

"620421": "靖远县",

"620422": "会宁县",

"620423": "景泰县",

"620502": "秦州区",

"620503": "麦积区",

"620521": "清水县",

"620522": "秦安县",

"620523": "甘谷县",

"620524": "武山县",

"620525": "张家川回族自治县",

"620602": "凉州区",

"620621": "民勤县",

"620622": "古浪县",

"620623": "天祝藏族自治县",

"620702": "甘州区",

"620721": "肃南裕固族自治县",

"620722": "民乐县",

"620723": "临泽县",

"620724": "高台县",

"620725": "山丹县",

"620802": "崆峒区",

"620821": "泾川县",

"620822": "灵台县",

"620823": "崇信县",

"620824": "华亭县",

"620825": "庄浪县",

"620826": "静宁县",

"620902": "肃州区",

"620921": "金塔县",

"620922": "瓜州县",

"620923": "肃北蒙古族自治县",

"620924": "阿克塞哈萨克族自治县",

"620981": "玉门市",

"620982": "敦煌市",

"621002": "西峰区",

"621021": "庆城县",

"621022": "环县",

"621023": "华池县",

"621024": "合水县",

"621025": "正宁县",

"621026": "宁县",

"621027": "镇原县",

"621102": "安定区",

"621121": "通渭县",

"621122": "陇西县",

"621123": "渭源县",

"621124": "临洮县",

"621125": "漳县",

"621126": "岷县",

"621202": "武都区",

"621221": "成县",

"621222": "文县",

"621223": "宕昌县",

"621224": "康县",

"621225": "西和县",

"621226": "礼县",

"621227": "徽县",

"621228": "两当县",

"622901": "临夏市",

"622921": "临夏县",

"622922": "康乐县",

"622923": "永靖县",

"622924": "广河县",

"622925": "和政县",

"622926": "东乡族自治县",

"622927": "积石山保安族东乡族撒拉族自治县",

"623001": "合作市",

"623021": "临潭县",

"623022": "卓尼县",

"623023": "舟曲县",

"623024": "迭部县",

"623025": "玛曲县",

"623026": "碌曲县",

"623027": "夏河县",

"630102": "城东区",

"630103": "城中区",

"630104": "城西区",

"630105": "城北区",

"630121": "大通回族土族自治县",

"630122": "湟中县",

"630123": "湟源县",

"630202": "乐都区",

"630203": "平安区",

"630222": "民和回族土族自治县",

"630223": "互助土族自治县",

"630224": "化隆回族自治县",

"630225": "循化撒拉族自治县",

"632221": "门源回族自治县",

"632222": "祁连县",

"632223": "海晏县",

"632224": "刚察县",

"632321": "同仁县",

"632322": "尖扎县",

"632323": "泽库县",

"632324": "河南蒙古族自治县",

"632521": "共和县",

"632522": "同德县",

"632523": "贵德县",

"632524": "兴海县",

"632525": "贵南县",

"632621": "玛沁县",

"632622": "班玛县",

"632623": "甘德县",

"632624": "达日县",

"632625": "久治县",

"632626": "玛多县",

"632701": "玉树市",

"632722": "杂多县",

"632723": "称多县",

"632724": "治多县",

"632725": "囊谦县",

"632726": "曲麻莱县",

"632801": "格尔木市",

"632802": "德令哈市",

"632821": "乌兰县",

"632822": "都兰县",

"632823": "天峻县",

"640104": "兴庆区",

"640105": "西夏区",

"640106": "金凤区",

"640121": "永宁县",

"640122": "贺兰县",

"640181": "灵武市",

"640202": "大武口区",

"640205": "惠农区",

"640221": "平罗县",

"640302": "利通区",

"640303": "红寺堡区",

"640323": "盐池县",

"640324": "同心县",

"640381": "青铜峡市",

"640402": "原州区",

"640422": "西吉县",

"640423": "隆德县",

"640424": "泾源县",

"640425": "彭阳县",

"640502": "沙坡头区",

"640521": "中宁县",

"640522": "海原县",

"650102": "天山区",

"650103": "沙依巴克区",

"650104": "新市区",

"650105": "水磨沟区",

"650106": "头屯河区",

"650107": "达坂城区",

"650109": "米东区",

"650121": "乌鲁木齐县",

"650202": "独山子区",

"650203": "克拉玛依区",

"650204": "白碱滩区",

"650205": "乌尔禾区",

"650402": "高昌区",

"650421": "鄯善县",

"650422": "托克逊县",

"650502": "伊州区",

"650521": "巴里坤哈萨克自治县",

"650522": "伊吾县",

"652301": "昌吉市",

"652302": "阜康市",

"652323": "呼图壁县",

"652324": "玛纳斯县",

"652325": "奇台县",

"652327": "吉木萨尔县",

"652328": "木垒哈萨克自治县",

"652701": "博乐市",

"652702": "阿拉山口市",

"652722": "精河县",

"652723": "温泉县",

"652801": "库尔勒市",

"652822": "轮台县",

"652823": "尉犁县",

"652824": "若羌县",

"652825": "且末县",

"652826": "焉耆回族自治县",

"652827": "和静县",

"652828": "和硕县",

"652829": "博湖县",

"652901": "阿克苏市",

"652922": "温宿县",

"652923": "库车县",

"652924": "沙雅县",

"652925": "新和县",

"652926": "拜城县",

"652927": "乌什县",

"652928": "阿瓦提县",

"652929": "柯坪县",

"653001": "阿图什市",

"653022": "阿克陶县",

"653023": "阿合奇县",

"653024": "乌恰县",

"653101": "喀什市",

"653121": "疏附县",

"653122": "疏勒县",

"653123": "英吉沙县",

"653124": "泽普县",

"653125": "莎车县",

"653126": "叶城县",

"653127": "麦盖提县",

"653128": "岳普湖县",

"653129": "伽师县",

"653130": "巴楚县",

"653131": "塔什库尔干塔吉克自治县",

"653201": "和田市",

"653221": "和田县",

"653222": "墨玉县",

"653223": "皮山县",

"653224": "洛浦县",

"653225": "策勒县",

"653226": "于田县",

"653227": "民丰县",

"654002": "伊宁市",

"654003": "奎屯市",

"654004": "霍尔果斯市",

"654021": "伊宁县",

"654022": "察布查尔锡伯自治县",

"654023": "霍城县",

"654024": "巩留县",

"654025": "新源县",

"654026": "昭苏县",

"654027": "特克斯县",

"654028": "尼勒克县",

"654201": "塔城市",

"654202": "乌苏市",

"654221": "额敏县",

"654223": "沙湾县",

"654224": "托里县",

"654225": "裕民县",

"654226": "和布克赛尔蒙古自治县",

"654301": "阿勒泰市",

"654321": "布尔津县",

"654322": "富蕴县",

"654323": "福海县",

"654324": "哈巴河县",

"654325": "青河县",

"654326": "吉木乃县",

"659001": "石河子市",

"659002": "阿拉尔市",

"659003": "图木舒克市",

"659004": "五家渠市",

"659006": "铁门关市"

}

}

<template>

<div>

<van-nav-bar title="编辑地址" left-text="返回" left-arrow @click-left="goback"/>

<van-address-edit

style="background-color: #fff;"

:areaList="areaList"

:addressInfo="addressInfo"

show-set-default

show-delete

@save="onSave"

@delete="onDelete"

/>

</div>

</template>

<script>

import { AddressEdit, NavBar } from 'vant';

import areaList from './area.json';

import { addressDetail, addressSave, addressDelete } from '@/api/api';

import { removeLocalStorage } from '@/utils/local-storage';

export default {

name: 'address-edit',

data() {

return {

areaList,

addressId: 0,

addressInfo: {}

};

},

created() {

this.addressId = this.$route.query.addressId;

if (this.addressId !== -1 && this.addressId !== 0) {

this.init();

}

},

methods: {

init() {

addressDetail({id: this.addressId}).then(res => {

this.addressInfo = res.data.data;

});

},

onSave(content) {

addressSave(content).then(res => {

this.$toast('成功');

this.$router.push({ path: '/user/address' });

});

},

onDelete(content) {

addressDelete({ id: content.id });

removeLocalStorage('AddressId')

this.$router.go(-1);

},

goback() {

this.$router.go(-1);

}

},

components: {

[NavBar.name]: NavBar,

[AddressEdit.name]: AddressEdit

}

};

</script>

<template>

<div class="user\_collect">

<van-nav-bar title="我的收藏" left-text="返回" left-arrow @click-left="goback"/>

<van-list

v-model="loading"

:finished="finished"

:immediate-check="false"

:offset="100"

@load="loadMore"

>

<item-group>

<item-card-hori

v-for="(item, i) in items"

:style="{backgroundColor: !item.goods\_status && '#fcfcfc'}"

:key="i"

:goods="item"

@click="itemClick(i,item)"

>

<van-icon

name="lajitong"

slot="footer"

@click.stop="cancelCollect($event, i,item)"

style="float: right;"

/>

</item-card-hori>

</item-group>

</van-list>

<is-empty v-if="items.length === 0">没有商品收藏</is-empty>

</div>

</template>

<script>

import { collectList, collectAddOrDelete } from '@/api/api';

import ItemGroup from '@/components/item-group/';

import ItemCardHori from '@/components/item-card-hori/';

import IsEmpty from '@/components/is-empty/';

import { Search, List,NavBar} from 'vant';

import loadMore from '@/mixin/list-load-more';

import scrollFixed from '@/mixin/scroll-fixed';

export default {

mixins: [loadMore, scrollFixed],

data() {

return {

page: 1,

limit: 10,

total: 0,

items: []

};

},

created() {

this.init();

},

methods: {

init() {

collectList({type:0, page:this.page, limit:this.limit}).then(res => {

this.page = res.data.data.page;

this.limit = res.data.data.limit;

this.total = res.data.data.total;

this.items.push(...res.data.data.list);

});

},

goback() {

this.$router.go(-1);

},

cancelCollect(event, i, item) {

this.$dialog.confirm({ message: '是否取消收藏该商品' }).then(() => {

collectAddOrDelete({ valueId: item.valueId, type: 0 }).then(res => {

this.items.splice(i, 1);

});

});

},

itemClick(i, item) {

this.$router.push(`/items/detail/${item.valueId}`);

},

goback() {

this.$router.go(-1);

},

},

components: {

[ItemGroup.name]: ItemGroup,

[ItemCardHori.name]: ItemCardHori,

[Search.name]: Search,

[IsEmpty.name]: IsEmpty,

[NavBar.name]: NavBar,

[List.name]: List

}

};

</script>

<style lang="scss" scoped>

.clear\_invalid {

width: 120px;

color: $font-color-gray;

border: 1px solid $font-color-gray;

margin: 0 auto;

text-align: center;

padding: 5px 3px;

margin-top: 20px;

border-radius: 3px;

}

</style>

<template>

<div>

<van-nav-bar title="意见反馈" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group title="反馈类型">

<van-cell class="order-coupon" :title="type" is-link arrow-direction="down" @click="showList = true"/>

</van-cell-group>

<van-cell-group title="反馈内容">

<van-field v-model="content"

clearable autosize center

placeholder="对我们网站、商品、服务，你还有什么建议吗？你还希望在商城上买到什么？请告诉我们..."

type="textarea"

rows="10"

size="large"

/>

</van-cell-group>

<van-cell-group title="联系方式">

<van-field size="large" v-model="mobile" placeholder="请输入联系电话，方便我们与您联系"/>

</van-cell-group>

<van-button size="large" type="primary" @click="submit">提交</van-button>

<van-popup v-model="showList" position="bottom">

<van-picker :columns="types" @change="onType"/>

</van-popup>

</div>

</template>

<script>

import {Field, Picker, Popup, Button, NavBar} from 'vant';

import {feedbackAdd} from '@/api/api';

export default {

data() {

return {

mobile: '',

content: '',

showList: false,

types: ['商品相关', '功能异常', '优化建议', '其他'],

type: ''

};

},

created() {

},

methods: {

goback() {

this.$router.go(-1);

},

onType(picker, value, index) {

this.type = value

this.showList = false

},

submit() {

if (this.mobile === '') {

this.$toast("请输入联系电话");

return;

}

if (this.type === '') {

this.$toast("请选择反馈类型");

return;

}

if (this.content === '') {

this.$toast("请输入反馈内容");

return;

}

feedbackAdd({mobile: this.mobile, feedType: this.type, content: this.content}).then(res => {

this.$toast("感谢您的宝贵意见！");

this.$router.go(-1);

})

}

},

components: {

[Field.name]: Field,

[Popup.name]: Popup,

[NavBar.name]: NavBar,

[Button.name]: Button,

[Picker.name]: Picker

}

};

</script>

<style lang="scss" scoped>

.addressGroup {

margin-bottom: 10px;

&:last-child {

margin-bottom: 0;

}

}

.bottom\_btn {

position: fixed;

bottom: 0;

}

</style>

<template>

<div>

<van-nav-bar title="常见问题" left-text="返回" left-arrow @click-left="goback"/>

<van-collapse :accordion="true" v-model="activeNames">

<van-collapse-item :title="issue.question" :name="index" v-for="(issue, index) in issueList" :key="index">

{{issue.answer}}

</van-collapse-item>

</van-collapse>

</div>

</template>

<script>

import {Collapse, CollapseItem, NavBar} from 'vant';

import {issueList} from '@/api/api';

export default {

data() {

return {

activeNames: [-1],

issueList: []

};

},

created() {

this.getIssueList();

},

methods: {

goback() {

this.$router.go(-1);

},

getIssueList() {

issueList().then(res => {

this.issueList = res.data.data.list

})

}

},

components: {

[Collapse.name]: Collapse,

[NavBar.name]: NavBar,

[CollapseItem.name]: CollapseItem

}

};

</script>

<template>

<div>

<van-nav-bar title="服务中心" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group>

<van-cell title="意见反馈" to="/user/feedback" isLink></van-cell>

<van-cell title="常见问题" to="/user/help" isLink/>

</van-cell-group>

</div>

</template>

<script>

import { Popup, Cell, CellGroup,NavBar } from 'vant';

export default {

data() {

return {

showKefu: false

};

},

methods: {

goback() {

this.$router.go(-1);

},

},

components: {

[Popup.name]: Popup,

[Cell.name]: Cell,

[NavBar.name]: NavBar,

[CellGroup.name]: CellGroup

}

};

</script>

<style scoped lang="scss">

.van-popup {

width: 80%;

padding: 20px;

box-sizing: border-box;

}

</style>

<template>

<div class="order\_list over-hide">

<van-nav-bar title="我的订单" left-text="返回" left-arrow @click-left="goback"/>

<van-tabs v-model="activeIndex" :swipe-threshold="5" @click="handleTabClick">

<van-tab v-for="(tabTitle, index) in tabTitles" :title="tabTitle" :key="index">

<InfinityScroll

class="full-page scroll-wrap height-fix42"

:beforeRequest="beforeRequest"

:apiUrl="listApi"

@onLoad="onLoad(tabIndex, $event)"

>

<van-panel

v-for="(el, i) in orderList"

class="order\_list--panel"

:key="i"

:title="'订单编号: ' + el.orderSn"

:status="el.orderStatusText"

>

<div>

<van-card

v-for="(goods, goodsI) in el.goodsList"

class="order\_list--van-card"

:key="goodsI"

:title="goods.goodsName"

:num="goods.number"

:thumb="goods.picUrl"

@click.native="toOrderDetail(el.id)"

>

<div slot="desc">

<div class="van-card\_\_desc">

<van-tag plain style="margin-right:6px;" v-for="(spec, index) in goods.specifications" :key="index">

{{spec}}

</van-tag>

</div>

</div>

</van-card>

<div

class="order\_list--total"

>合计: {{el.actualPrice \* 100 | yuan}}</div>

</div>

<div slot="footer" class="order\_list--footer\_btn">

<van-button size="small" v-if="el.handleOption.cencel" @click="cancelOrder(el.id)">取消订单</van-button>

<van-button size="small" v-if="el.handleOption.pay" type="danger" @click="toPay(el.id)">去支付</van-button>

<van-button size="small" v-if="el.handleOption.confirm" type="danger" @click="confirmOrder(el.id)">确认收货</van-button>

<!--<van-button size="small" v-if="el.handleOption.delete" @click="delOrder(el.id)">已完成</van-button>-->

</div>

</van-panel>

</InfinityScroll>

</van-tab>

</van-tabs>

</div>

</template>

<script>

import { OrderList, orderList,orderConfirm } from '@/api/api';

import { Tab, Tabs, Panel, Card, List, Tag,NavBar } from 'vant';

import InfinityScroll from '@/components/infinity-scroll';

export default {

name: 'order-list',

props: {

active: {

type: [String, Number],

default: 0

}

},

created() {

this.init();

},

data() {

return {

listApi: OrderList,

tabIndex: "",

activeIndex: this.active,

tabTitles: [

'全部',

'待付款',

'待发货',

'待收货',

'已完成'

],

orderList: [],

beforeRequest: Function,

onLoad: Function

};

},

methods: {

init(i) {

let showType = i || this.activeIndex;

orderList({showType: showType}).then(res => {

this.orderList = res.data.data.list;

});

},

delOrder(i) {

this.$dialog.confirm({ message: '确定要删除该订单吗?' });

this.items.splice(i, 1);

this.$toast('已删除该订单');

},

cancelOrder(id) {

this.$dialog.confirm({ message: '确定要取消该订单吗?' });

this.$toast('已取消该订单');

},

confirmOrder(id){

console.log(id)

orderConfirm({orderId: id}).then(res =>{

this.$toast('已确认收货');

this.$router.push("/user");

})

},

commentOrder(id) {

},

toPay(id) {

this.$router.push({ name: 'payment', params: { orderId: id } });

},

handleTabClick(index) {

this.init(index);

},

toOrderDetail(id) {

this.$router.push({

name: 'orderDetail',

query: { orderId: id }

});

},

goback() {

this.$router.push('/user');

},

},

components: {

InfinityScroll,

[Tab.name]: Tab,

[Tabs.name]: Tabs,

[Panel.name]: Panel,

[NavBar.name]: NavBar,

[Card.name]: Card,

[List.name]: List,

[Tag.name]: Tag

}

};

</script>

<style lang="scss" scoped>

.order\_list {

padding-bottom: 0;

overflow-y: hidden;

&--footer\_btn {

text-align: right;

}

&--panel {

margin-bottom: 10px;

}

&--van-card {

background-color: #fafafa;

}

&--total {

text-align: right;

padding: 10px;

}

}

</style>

<template>

<div class="order\_list">

<van-tabs sticky :active="activeIndex" :swipe-threshold="5" @click="handleTabClick">

<van-tab v-for="(tab, tabIndex) in tabsItem" :title="tab.name" :key="tab.type">

<InfinityScroll

class="full-page scroll-wrap"

:beforeRequest="beforeRequest"

:apiUrl="listApi"

@onLoad="onLoad(tabIndex, $event)"

>

<van-panel

v-for="(el, i) in tab.items"

class="order\_list--panel"

:key="i"

:title="'订单编号: ' + el.id"

:status="getStatusText(el.status)"

>

<div>

<van-card

class="order\_list--van-card"

:key="i"

:title="el.orderItem.item\_name"

:desc="el.orderItem.sku\_props\_str"

:num="10000"

:price="(el.orderItem.price / 100).toFixed(2)"

:thumb="el.orderItem.pic\_url"

/>

<div

class="order\_list--total"

>合计: {{el.refund\_fee | yuan}}（含运费{{el.refund\_post\_fee | yuan}}）</div>

</div>

<div slot="footer" style="text-align: right;">

<van-button

size="small"

@click="refund\_handle(i)"

>{{ el.status == 10 ? "撤销申请" : "查看详情"}}</van-button>

</div>

</van-panel>

</InfinityScroll>

</van-tab>

</van-tabs>

</div>

</template>

<script>

import { REFUND\_LIST } from '@/api/api';

import { Tab, Tabs, Panel, Card, List } from 'vant';

import InfinityScroll from '@/components/infinity-scroll';

const STATUS\_TEXT = {

10: '退款中',

50: '退款关闭',

60: '退款成功'

};

export default {

name: 'order-list',

data() {

return {

listApi: REFUND\_LIST,

shop\_id: 1,

activeIndex: 0,

items: [],

tabsItem: [

{

name: '全部',

status: 0,

items: []

},

{

name: '退款中',

status: 10,

items: []

},

{

name: '退款成功',

status: 60,

items: []

}

]

};

},

methods: {

onLoad(i, items) {

this.tabsItem[i].items.push(...items);

},

beforeRequest() {

const i = this.activeIndex;

const status = this.tabsItem[i].status;

const { shop\_id } = this;

return {

params: {

status,

shop\_id

}

};

},

refund\_handle(i) {

const item = this.items[i];

if (item.status == 10) {

this.$dialog

.confirm({

message: '撤销后将不能再次发起申请，确定要撤销该申请吗？'

})

.then(() => {

this.$toast('已撤销该退款申请');

this.items[i].status = 50;

});

} else {

// 跳转退款详情

}

},

handleTabClick(index) {

if (this.activeIndex != index) {

this.activeIndex = index;

}

},

getStatusText(status) {

return STATUS\_TEXT[status] || '';

}

},

components: {

[Tab.name]: Tab,

[Tabs.name]: Tabs,

[Panel.name]: Panel,

[Card.name]: Card,

[List.name]: List,

InfinityScroll

}

};

</script>

<style lang="scss" scoped>

.order\_list {

padding-bottom: 0;

&--footer\_btn {

text-align: right;

}

&--panel {

margin-bottom: 10px;

}

&--van-card {

background-color: #fafafa;

}

&--total {

text-align: right;

padding: 10px;

}

}

</style>

<template>

<div>

<van-nav-bar title="修改手机号" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group>

<van-field

label="登录密码"

v-model="password"

type="password"

placeholder="请输入登录密码"

/>

<van-field

label="新手机号"

v-model="mobile"

placeholder="请输入新手机号"

/>

</van-cell-group>

<div class="bottom\_btn">

<van-button size="large" type="danger" @click="saveMobile">保存</van-button>

</div>

</div>

</template>

<script>

import {resetPhone} from '@/api/api';

import {Field,Toast,NavBar} from 'vant';

export default {

data: () => ({

password: '',

mobile: ''

}),

methods: {

goback() {

this.$router.go(-1);

},

countdownend() {

this.counting = false;

},

vuelidate() {

if (this.mobile === '') {

this.$toast.fail('请输入号码');

return false;

}

return true;

},

saveMobile() {

resetPhone({

password: this.password,

mobile: this.mobile

}).then(res => {

console.log(res.data.data);

if (res.data.data.status === 200) {

Toast.success(res.data.data.msg);

setTimeout(() => {

window.location = '#/user/information/'

}, 1500)

}else {

Toast.fail(res.data.data.msg);

setTimeout(() => {

window.location = '#/user/information/setMobile'

}, 1500)

}

})

}

},

components: {

[Field.name]: Field,

[NavBar.name]: NavBar

}

};

</script>

<style lang="scss" scoped>

@import '../../../../assets/scss/var';

@import '../../../../assets/scss/mixin';

.bottom\_btn {

padding: 30px 15px 0 15px;

}

.verifi\_code {

@include one-border;

padding-left: 10px;

&::after {

border-bottom: 0;

border-left: 1px solid $border-color;

}

&\_counting {

color: $font-color-gray;

}

}

</style>

<template>

<div class="set\_nickname">

<van-nav-bar title="设置昵称" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group>

<van-field v-model="nickName" label="昵称"/>

</van-cell-group>

<div class="bottom\_btn">

<van-button size="large" type="danger" @click="saveNick">保存</van-button>

</div>

</div>

</template>

<script>

import { authProfile } from '@/api/api';

import { Field,NavBar } from 'vant';

export default {

data() {

return {

nickName: ''

};

},

created() {

this.getNick();

},

methods: {

goback() {

this.$router.go(-1);

},

getNick() {

this.nickName = localStorage.getItem('nickName') || '';

},

saveNick() {

if (true) {

authProfile({ nickName: this.nickName })

.then(res => {

localStorage.setItem('nickName', res.data.data.nickName);

return this.$dialog.alert({ message: '保存成功' });

})

.then(() => {

this.$router.go(-1);

});

}

}

},

components: {

[Field.name]: Field,

[NavBar.name]: NavBar

}

};

</script>

<style scoped>

.bottom\_btn {

padding: 30px 15px 0 15px;

}

</style>

<template>

<div>

<van-nav-bar title="修改密码" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group>

<van-field

label="原密码"

v-model="oldPassword"

type="password"

placeholder="请输入新密码"

/>

<van-field

label="新密码"

v-model="newPassword"

type="password"

placeholder="请输入新密码"

/>

<van-field

label="确认密码"

v-model="rePassword"

type="password"

placeholder="请输入新密码"

/>

</van-cell-group>

<div class="bottom\_btn">

<van-button size="large" type="danger" @click="modifypassword">保存</van-button>

</div>

</div>

</template>

<script>

import { authReset, authLogout } from '@/api/api';

import { removeLocalStorage } from '@/utils/local-storage';

import { Field,Toast,NavBar } from 'vant';

export default {

data: () => ({

oldPassword:'',

newPassword:'',

rePassword:''

}),

methods: {

goback() {

this.$router.go(-1);

},

modifypassword() {

if (this.passwordValid()) {

authReset({

oldPassword: this.oldPassword,

newPassword: this.newPassword

})

.then(res => {

console.log(res.data.data.status);

if (res.data.data.status === 200) {

Toast.success('修改成功,请重新登录');

setTimeout(() => {

authLogout();

removeLocalStorage();

window.location = '#/login/'

}, 1500)

}

else {

Toast.fail('原密码有误,请重新输入');

setTimeout(() => {

window.location = '#/user/information/setPassword/'

}, 1500)

}

});

}

},

passwordValid() {

return true;

},

},

components: {

[Field.name]: Field,

[NavBar.name]: NavBar

}

};

</script>

<style lang="scss" scoped>

@import '../../../../assets/scss/var';

@import '../../../../assets/scss/mixin';

.bottom\_btn {

padding: 30px 15px 0 15px;

}

.verifi\_code {

@include one-border;

padding-left: 10px;

&::after {

border-bottom: 0;

border-left: 1px solid $border-color;

}

&\_counting {

color: $font-color-gray;

}

}

</style>

<template>

<div class="user\_information">

<van-nav-bar title="设置个人信息" left-text="返回" left-arrow @click-left="goback"/>

<van-cell-group>

<van-cell title="头像" class="cell\_middle">

<van-uploader :afterRead="avatarAfterRead">

<div class="user\_avatar\_upload">

<img

:src="avatar + '?x-oss-process=image/resize,m\_fill,h\_50,w\_50'"

alt="你的头像"

v-if="avatar"

>

<van-icon name="camera\_full" v-else></van-icon>

</div>

</van-uploader>

</van-cell>

<van-cell title="手机号码" to="/user/information/setNickname" :value="nickName" isLink/>

<!-- <van-cell title="性别" :value="genderText" @click="showSex = true" isLink/>-->

<van-cell title="密码设置" to="/user/information/setPassword" isLink/>

<!-- <van-cell title="手机号" to="/user/information/setMobile" :value="mobile" isLink></van-cell>-->

</van-cell-group>

<van-button class="bottom\_btn" @click="loginOut" type="primary" bottomAction>退出登录</van-button>

<van-popup v-model="showSex" position="bottom">

<van-picker

showToolbar

:columns="sexColumns"

title="选择性别"

@cancel="showSex = false"

@confirm="onSexConfirm"

/>

</van-popup>

</div>

</template>

<script>

import { Uploader, Picker, Popup, Button,NavBar } from 'vant';

import { removeLocalStorage } from '@/utils/local-storage';

import { getLocalStorage,setLocalStorage } from '@/utils/local-storage';

import { authInfo, authLogout, authProfile , storageUploadBase64} from '@/api/api';

export default {

data() {

return {

sexColumns: [

{

values: ['保密', '男', '女'],

defaultIndex: 0

}

],

showSex: false,

avatar: '',

nickName: '',

gender: 0,

mobile: ''

};

},

computed: {

genderText() {

const text = ['保密', '男', '女'];

return text[this.gender] || '';

}

},

created() {

this.getUserInfo();

},

methods: {

goback() {

this.$router.go(-1);

},

avatarAfterRead(file) {

let data = {

'file': file.content

};

storageUploadBase64(data).then(res => {

this.avatar = res.data.data.url;

let data1 = {

'avatar': res.data.data.url

};

authProfile(data1).then(res => {

console.log("修改成功");

});

});

},

onSexConfirm(value, index) {

this.showSex = false;

let data = {

'gender': index[0]

};

authProfile(data).then(res => {

this.gender = index[0];

});

},

getUserInfo() {

authInfo().then(res => {

this.avatar = res.data.data.avatar;

this.nickName = res.data.data.nickName;

this.gender = res.data.data.gender;

this.mobile = res.data.data.mobile;

})

},

loginOut() {

authLogout();

setLocalStorage({

Authorization: null,

avatar: null,

nickName: null

});

this.$router.push({ name: 'login' });

}

},

components: {

[Button.name]: Button,

[Uploader.name]: Uploader,

[NavBar.name]: NavBar,

[Picker.name]: Picker,

[Popup.name]: Popup

}

};

</script>

<style lang="scss" scoped>

.user\_information {

.user\_avatar\_upload {

position: relative;

width: 50px;

height: 50px;

border: 1px solid $border-color;

img {

max-width: 100%;

max-height: 100%;

}

i {

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

font-size: 20px;

color: $border-color;

}

}

}

</style>

<template>

<div class="tabbar-user">

<user-header :isLogin="isLogin"/>

<order-group/>

<!--<coupon-group/>-->

<user-module/>

<van-button size="large" class="tabbar-user\_\_quit" v-if="isLogin" @click="quit">退出当前账户</van-button>

</div>

</template>

<script>

import userHeader from './tabbar-user-header';

import orderGroup from './tabbar-user-order';

import couponGroup from './tabbar-user-coupon';

import userModule from './tabbar-user-module';

import { removeLocalStorage } from '@/utils/local-storage';

import { authLogout } from '@/api/api';

export default {

data() {

return {

isLogin: false

};

},

activated() {

this.getLoginStatus();

},

methods: {

quit() {

authLogout();

this.$router.push({ name: 'login' });

},

getLoginStatus() {

this.isLogin =

!!localStorage.getItem('Authorization');

}

},

components: {

[userHeader.name]: userHeader,

[orderGroup.name]: orderGroup,

// [couponGroup.name]: couponGroup,

[userModule.name]: userModule

}

};

</script>

<style scoped lang="scss">

.tabbar-user {

> div {

margin-bottom: 10px;

}

&\_\_quit {

border: 0;

border-radius: 0;

}

}

</style>

<template>

<div>

<van-cell-group>

<van-cell title="我的优惠券" isLink>

<router-link to="/user/coupon/list/0" class="text-desc">全部优惠券</router-link>

</van-cell>

</van-cell-group>

<van-row class="coupon\_status">

<van-col span="8">

<div class="coupon\_status\_icon" @click="$router.push({path: '/user/coupon/list/0'})">

<van-icon name="coupon" />

</div>

<div>待使用</div>

</van-col>

<van-col span="8">

<div class="coupon\_status\_icon" @click="$router.push({path: '/user/coupon/list/1'})">

<van-icon name="coupon-used" />

</div>

<div>已使用</div>

</van-col>

<van-col span="8">

<div class="coupon\_status\_icon" @click="$router.push({path: '/user/coupon/list/2'})">

<van-icon name="coupon-due" />

</div>

<div>过期关闭</div>

</van-col>

</van-row>

</div>

</template>

<script>

import { Row, Col } from 'vant';

export default {

name: 'coupon-group',

components: {

[Row.name]: Row,

[Col.name]: Col

}

};

</script>

<style scoped lang="scss">

@import '../../assets/scss/mixin';

.coupon\_status {

background-color: #fff;

text-align: center;

padding: 10px 0;

font-size: 12px;

> div {

@include one-border;

&::after {

top: 50%;

left: 50%;

border-bottom: 0;

border-right: 1px solid $border-color;

height: 150%;

transform: scale(0.5) translate3d(-50%, -50%, 0);

transform-origin: 0 0;

}

&:last-child::after {

border: 0;

}

}

.coupon\_status\_icon {

position: relative;

width: 36px;

height: 36px;

border-radius: 50%;

display: inline-block;

i {

position: absolute;

top: 50%;

left: 50%;

transform: translate3d(-50%, -50%, 0);

font-size: 24px;

color: #000;

}

}

}

</style>

<template>

<div class="user\_header" :style="{backgroundImage: `url(${background\_image})`}">

<van-icon name="set" class="user\_set" @click="toSetting"/>

<div class="user\_avatar">

<img :src="avatar" alt="头像" width="55" height="55">

</div>

<div>{{nickName}}</div>

</div>

</template>

<script>

import avatar\_default from '@/assets/images/avatar\_default.png';

import bg\_default from '@/assets/images/user\_head\_bg.png';

import { getLocalStorage } from '@/utils/local-storage';

import { authInfo, authLogout, authProfile } from '@/api/api';

export default {

name: 'user-header',

props: {

isLogin: {

type: Boolean,

default: false

}

},

data() {

return {

nickName: '昵称',

avatar: avatar\_default,

background\_image: bg\_default

};

},

activated() {

this.getUserInfo();

},

methods: {

getUserInfo() {

const infoData = getLocalStorage(

'nickName',

'avatar'

);

this.avatar = avatar\_default;

this.nickName = infoData.nickName || '昵称';

},

getUser() {

authInfo().then(res => {

this.avatar = res.data.data.avatar;

this.nickName = res.data.data.nickName;

this.gender = res.data.data.gender;

this.mobile = res.data.data.mobile;

})

},

toSetting() {

this.$router.push({ name: 'user-information' });

}

},

created() {

this.getUser();

},

};

</script>

<style lang="scss" scoped>

.user\_header {

position: relative;

background-repeat: no-repeat;

background-size: cover;

height: 130px;

box-sizing: border-box;

text-align: center;

color: #fff;

padding-top: 30px;

}

i.user\_set {

position: absolute;

top: 10px;

right: 10px;

font-size: 24px;

}

.user\_avatar {

margin-bottom: 10px;

img {

border: 0;

border-radius: 50%;

}

}

</style>

<template>

<div class="user\_module">

<van-cell-group>

<van-cell icon="shoucang" title="我的收藏" to="/user/collect" isLink/>

<!-- <van-cell icon="dingwei" title="收货地址" to="/user/address" isLink/>-->

<van-cell icon="kefu" title="服务中心" to="/user/server" isLink/>

</van-cell-group>

</div>

</template>

<script>

export default {

name: 'user-module'

};

</script>

<style scoped lang="scss">

.user\_module {

background-color: #fff;

}

</style>

<template>

<div>

<van-cell-group>

<van-cell title="我的订单" isLink>

<router-link to="/user/order/list/0" class="text-desc">全部订单</router-link>

</van-cell>

</van-cell-group>

<van-row class="order\_status">

<van-col span="6">

<div class="order\_status\_icon" @click="$router.push({path: '/user/order/list/1'})">

<van-icon name="daifukuan" :info="order.unpaid > 0 ? order.unpaid : ''"/>

</div>

<div>待付款</div>

</van-col>

<van-col span="6">

<div class="order\_status\_icon" @click="$router.push({path: '/user/order/list/2'})">

<van-icon name="daifahuo" :info="order.unship > 0 ? order.unship : ''"/>

</div>

<div>待发货</div>

</van-col>

<van-col span="6">

<div class="order\_status\_icon" @click="$router.push({path: '/user/order/list/3'})">

<van-icon name="wuliu" :info="order.unrecv > 0 ? order.unrecv : ''"/>

</div>

<div>待收货</div>

</van-col>

<van-col span="6">

<div class="order\_status\_icon" @click="$router.push({path: '/user/order/list/4'})">

<van-icon name="shouhouguanli" :info="order.uncomment > 0 ? order.uncomment : ''"/>

</div>

<div>已完成</div>

</van-col>

</van-row>

</div>

</template>

<script>

import { Row, Col } from 'vant';

import { userIndex } from '@/api/api';

export default {

name: 'order-group',

data() {

return {

order: []

};

},

created() {

this.init();

},

methods: {

init() {

userIndex().then(res => {

this.order = res.data.data.order;

});

}

},

components: {

[Row.name]: Row,

[Col.name]: Col

}

};

</script>

<style scoped lang="scss">

@import '../../assets/scss/mixin';

.order\_status {

background-color: #fff;

text-align: center;

padding: 10px 0;

font-size: 12px;

> div {

@include one-border;

&::after {

top: 50%;

left: 50%;

border-bottom: 0;

border-right: 1px solid $border-color;

height: 150%;

transform: scale(0.5) translate3d(-50%, -50%, 0);

transform-origin: 0 0;

}

&:last-child::after {

border: 0;

}

}

.order\_status\_icon {

position: relative;

width: 36px;

height: 36px;

border-radius: 50%;

display: inline-block;

i {

position: absolute;

top: 50%;

left: 50%;

transform: translate3d(-50%, -50%, 0);

font-size: 24px;

color: #000;

}

}

}

</style>

<template>

<div id="app">

<!-- <keep-alive>-->

<!-- <router-view class="view-router" v-if="$route.meta.keepAlive"></router-view>-->

<!-- </keep-alive>-->

<router-view class="view-router"></router-view>

<router-view name="tabbar"></router-view>

</div>

</template>

<style lang="scss" src="./assets/scss/global.scss" />

import Vue from 'vue';

import App from './App.vue';

import router from './router';

import 'vant/lib/icon/local.css';

import '@/assets/scss/global.scss';

import '@/assets/scss/iconfont/iconfont.css';

import VueCountdown from '@chenfengyuan/vue-countdown';

import filters from '@/filter';

Vue.component(VueCountdown.name, VueCountdown);

Vue.use(filters);

import { Lazyload, Icon, Cell, CellGroup, loading, Button, Toast } from 'vant';

Vue.use(Icon);

Vue.use(Cell);

Vue.use(CellGroup);

Vue.use(loading);

Vue.use(Button);

Vue.use(Toast);

Vue.use(Lazyload, {

preLoad: 1.3,

error: require('@/assets/images/goods\_default.png'),

loading: require('@/assets/images/goods\_default.png'),

attempt: 1,

listenEvents: ['scroll'],

lazyComponent: true

});

// import VConsole from 'vconsole'

//

// const vConsole = new VConsole()

//

// console.log(vConsole.version)

Vue.config.productionTip = false;

new Vue({

router,

render: h => h(App)

}).$mount('#app');