import {OrderedMap} from 'immutable';

import {SassList} from './list';

import {Value} from './index';

/\*\*

\* Sass's [map type](https://sass-lang.com/documentation/values/maps).

\*

\* @category Custom Function

\*/

export class SassMap extends Value {

/\*\*

\* Creates a new map.

\*

\* @param contents - The contents of the map. This is an immutable

\* [[OrderedMap]] from the [`immutable` package](https://immutable-js.com/).

\* Defaults to an empty map.

\*/

constructor(contents?: OrderedMap<Value, Value>);

/\*\*

\* Returns the contents of this map as an immutable [[OrderedMap]] from the

\* [`immutable` package](https://immutable-js.com/).

\*/

get contents(): OrderedMap<Value, Value>;

/\*\*

\* Returns the value associated with `key` in this map, or `undefined` if

\* `key` isn't in the map.

\*

\* This is a shorthand for `this.contents.get(key)`, although it may be more

\* efficient in some cases.

\*/

get(key: Value): Value | undefined;

/\*\* Inherited from [[Value.get]]. \*/

get(index: number): SassList | undefined;

/\*\* @hidden \*/

tryMap(): SassMap;

}