// This is a mirror of the JS API definitions in `spec/js-api`, but with comments

// written to provide user-facing documentation rather than to specify behavior for

// implementations.

export {

CompileResult,

compile,

compileAsync,

compileString,

compileStringAsync,

} from './compile';

export {Exception} from './exception';

export {FileImporter, Importer, ImporterResult} from './importer';

export {Logger, SourceSpan, SourceLocation} from './logger';

export {

CustomFunction,

Options,

OutputStyle,

StringOptions,

StringOptionsWithImporter,

StringOptionsWithoutImporter,

Syntax,

} from './options';

export {PromiseOr} from './util/promise\_or';

export {

ListSeparator,

SassArgumentList,

SassBoolean,

SassColor,

SassFunction,

SassList,

SassMap,

SassNumber,

SassString,

Value,

sassFalse,

sassNull,

sassTrue,

} from './value';

// Legacy APIs

export {LegacyException} from './legacy/exception';

export {

FALSE,

LegacyAsyncFunction,

LegacyAsyncFunctionDone,

LegacyFunction,

LegacySyncFunction,

LegacyValue,

NULL,

TRUE,

types,

} from './legacy/function';

export {

LegacyAsyncImporter,

LegacyImporter,

LegacyImporterResult,

LegacyImporterThis,

LegacySyncImporter,

} from './legacy/importer';

export {

LegacySharedOptions,

LegacyFileOptions,

LegacyStringOptions,

LegacyOptions,

} from './legacy/options';

export {LegacyPluginThis} from './legacy/plugin\_this';

export {LegacyResult, render, renderSync} from './legacy/render';

/\*\*

\* Information about the Sass implementation. This always begins with a unique

\* identifier for the Sass implementation, followed by U+0009 TAB, followed by

\* its npm package version. Some implementations include additional information

\* as well, but not in any standardized format.

\*

\* \* For Dart Sass, the implementation name is `dart-sass`.

\* \* For Node Sass, the implementation name is `node-sass`.

\* \* For the embedded host, the implementation name is `sass-embedded`.

\*/

export const info: string;