library app;

import 'dart:html';

part 'app2.dart';

/\*\*

\* Class description and [link](http://dartlang.org/).

\*/

@Awesome('it works!')

class SomeClass<S extends Iterable> extends BaseClass<S> implements Comparable {

factory SomeClass(num param);

SomeClass.\_internal(int q) : super() {

assert(q != 1);

double z = 0.0;

}

/// \*\*Sum\*\* function

int sum(int a, int b) => a + b;

ElementList els() => querySelectorAll('.dart');

}

String str = ' (${'parameter' + 'zxc'})';

String str = " (${true ? 2 + 2 / 2 : null})";

String str = " ($variable)";

String str = r'\nraw\';

String str = r"\nraw\";

var str = '''

Something ${2+3}

''';

var str = r"""

Something ${2+3}

""";

checkVersion() async {

var version = await lookUpVersion();

}