Dart Cheat Sheet

1. Comments	
rest of line	//
rest of line and multi-line	/**/
documentation	///

2. Operators	
unary postfix	++()[] . ?[] ² ![] ³ ?. ² !. ³
unary prefix	! ~ ++ await
multiplicative	* / % ~/
additive	+ -
shift	<< >> >>> ¹
bitwise	& ^
relational and type test	>= > <= < as is is!
equality	== !=
logical	&&
if null	??
tertiary	expr ? expr : expr
cascade	?² !3
assignment	= *= /= %= ~/= += -= <<= >>= >>= &= ^= = ??=
spread	?2

3. Core Data Types	
void	void

boolean	bool
64-bit integer	int
64-bit float	double
string ¹	String
dynamic (runtime)	dynamic
symbol	Symbol
collections	List Set Map
functions	Function
futures	Future
streams	Stream

¹ Sequence of UTF-16 code units

4. Declarations

explicit type	<pre>type ident; type ident = expr; const type ident = expr; final ident; final ident = expr; late ident;</pre>
inferred type	<pre>var ident = expr; const ident = expr; final ident = expr;</pre>
enumeration ¹	<pre>enum ident { ident, ident,</pre>

...<T extends Type>... generic contraints

typedef ident = type; type alias

¹ Define at global scope. Use index getter for value.

5. Literals				
decimal int	123			
float	123.45	1.0e4	8e5	

hex	0×1234ABCD
boolean	true false
strings	"abc" 'abc' """abc""" r"abc"
interpolated string	'\$ident \${expr}'
character	\r \n \t
unicode code point	\u2665 \u{1f606}
symbol ¹	#ident
list	[expr, expr,] <type>[]</type>
set	{ expr, expr,} <t,>{}</t,>
map	{ const: expr,} <type, type="">{}</type,>

¹ Symbols are not minified

_	_					
h	1	Λr	۱tı	വ	н	ow

6. Control Flo	ow .
if/then/else	<pre>if (expr) {} else if (expr) {} else {}</pre>
for loop ²	<pre>for (stmt; expr; stmt) {} for (decl in iter) {}</pre>
async for loop ²	async for (decl in stream) {}
while ²	while $(expr)$ {}
do while ²	<pre>do { } while (expr);</pre>

try/catch/ finally	<pre>try {} on type {} on type catch (ident) {} catch (ident) {}</pre>
	catch (ident, ident ³) {} finally {}

¹ Unsigned shift right ² Conditional access if not null ³ Runtime error if null

```
switch (expr) {
 switch1
                  case const1:
                    break;
                  case const2:
                    break;
                  case const3:
                    continue label;
                  label:
                  default:
                    break;
                }1
                return;
 return
                return expr;
                continue;
 continue
                continue label;
                break;
 break
<sup>1</sup> Local variables are scoped to case clause.
<sup>2</sup> Can use break & continue to alter control flow
3 Stack trace
 7. Functions, Closures & Generators
                 type ident(arg, arg2) {
 functions1
                   return expr;
                 Future<T> ident(...) async {
 async
 functions1
                 () => expr
 closure<sup>2</sup>
                 arg => expr
                 (arg, ...) => expr
                 () {}
                 (arg, ...) {
                   return expr;
                 (...) async {...}
                 type ident<T, ...>(...) {...}
 generic
 functions
                 Future<T> ident(...) async {...}
 async.
                 (...) async => expr
 function
                 Iterable<T> ident(...) sync* {
 sync.
 generator
                   yield expr;
                 Stream<T> ident(...) async* {
 async.
                 yield expr;
}
 generator
```

yield* expr;

recursive generator²

- ¹ Methods have access to the this variable
- ² Can use for both sync* and async* generators

8. Function & Constructor Parameters

positional (type ident, type ident)

optional (type ident, [type? ident])

positional¹

named ({type ident})

default named ({type ident=const})

required named ({required type ident})

mixed (type ident, ..., {type ident, positional & ...})

named

9. Additional List Operations

for [for (...) expr]

if [if (expr) expr]

spread [ident, ...ident, ...?ident]

10. Imports & Exports

library ¹	library ident;
imports	<pre>import 'file.dart'; import 'package:ident/'; import 'dart:ident';</pre>
exports	<pre>export 'file.dart' show ident;</pre>
alias/ deferred ²	<pre>import as ident import deferred as ident</pre>
show/hide	import … show <i>ident</i> import … hide <i>ident</i>

¹ Only required for metadata & documentation

11. Classes

class/ generic class	<pre>class Type { fields constructors properties methods } class Type<t,> {}</t,></pre>
static/const	static decl const decl const static decl
constructor ¹	<pre>Type() Type(): super() Type(): super.ident() Type(): ident = expr,</pre>
call superclass	{; super();} { super();}
assignment sugar	<pre>Ident(this.ident,)</pre>
named constructor	<pre>Ident.ident()</pre>
properties	<pre>type get ident {} type get ident => expr type set ident {}</pre>
inheritence	<pre>class Type extends Type {}</pre>
interface	<pre>class Ident implements Ident {}</pre>
mix-in	mixin Type {} mixin Type on Type {}
callable class	class { call() {} }
builtin metadata²	@Override @Deprecated
abstract class	abstract class Type {}
extension ³	extension <i>Ident</i> on <i>Type</i> {) <i>Ident(Type</i> ())

Constructors not inherited. Default constructor calls super(...). Right hand side cannot access this.
 Custom metadata is just a simple class.

¹ Cannot be used with named arguments

² Use deferred with loadLibrary(). dart2js only.

³ Use "wrapper class" syntax only for name conflicts.

v0.5. Updated for Dart v2.16.1. © John Lyon-Smith 2022