

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 |
|--------|-----------------------|

¹ Unsigned shift right

² Conditional access if not null

³ Runtime error if null

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 | type ident; type ident = expr; const type ident = expr; final ident; final ident = expr; late ident; |
|---------------|---|

| | |
|---------------|---|
| inferred type | var ident = expr; const ident = expr; final ident = expr; |
|---------------|---|

| | |
|--------------------------|---------------------------------------|
| enumeration ¹ | enum ident { ident, ident, } |
|--------------------------|---------------------------------------|

| | |
|------------------------|------------------------|
| generic constraints | ...<T extends Type>... |
|------------------------|------------------------|

| | |
|------------|-----------------------|
| type alias | typedef ident = type; |
|------------|-----------------------|

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

5. Literals

| | |
|-------------|-----|
| decimal int | 123 |
|-------------|-----|

| | |
|-------|------------------|
| float | 123.45 1.0e4 8e5 |
|-------|------------------|

| | |
|-----|------------|
| hex | 0x1234ABCD |
|-----|------------|

| | |
|---------|------------|
| 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>[...] |
|------|------------------------------------|

| | |
|-----|-------------------------------------|
| set | { expr, expr, ...} <T, ...>{...} |
|-----|-------------------------------------|

| | |
|-----|--|
| map | { const: expr, ...} <type, type>{...} |
|-----|--|

¹ Symbols are not minified

6. Control Flow

| | |
|--------------|---|
| if/then/else | if (expr) {...} else if (expr) {...} else {...} |
|--------------|---|

| | |
|-----------------------|--|
| for loop ² | for (stmt; expr; stmt) {...} for (decl in iter) {...} |
|-----------------------|--|

| | |
|--------------------------------|----------------------------------|
| async for loop ² | async for (decl in stream) {...} |
|--------------------------------|----------------------------------|

| | |
|--------------------|--------------------|
| while ² | while (expr) {...} |
|--------------------|--------------------|

| | |
|-----------------------|----------------------|
| do while ² | do { } while (expr); |
|-----------------------|----------------------|

| | |
|-----------------------|---|
| try/catch/ finally | try {...} on type {...} on type catch (ident) {...} catch (ident) {...} catch (ident, ident ³) {...} finally {...} |
|-----------------------|---|

| | |
|---------------------|---|
| switch ¹ | <pre>switch (expr) { case const1: break; case const2: break; case const3: continue label; ... label: default: break; }</pre> |
| return | <pre>return; return expr;</pre> |
| continue | <pre>continue; continue label;</pre> |
| break | <pre>break;</pre> |

¹ Local variables are scoped to case clause.
² Can use `break` & `continue` to alter control flow
³ Stack trace

| 7. Functions, Closures & Generators | |
|-------------------------------------|---|
| functions ¹ | <pre>type ident(arg, arg2) { return expr; }</pre> |
| async functions ¹ | <pre>Future<T> ident(...) async { ... }</pre> |
| closure ² | <pre>() => expr arg => expr (arg, ...) => expr () {} (arg, ...) { ... return expr; } (...) async {...}</pre> |
| generic functions | <pre>type ident<T, ...>(...) {...}</pre> |
| async. function | <pre>Future<T> ident(...) async {...} (...) async => expr</pre> |
| sync. generator | <pre>Iterable<T> ident(...) sync* { ... yield expr; }</pre> |
| async. generator | <pre>Stream<T> ident(...) async* { ... yield expr; }</pre> |
| recursive generator ² | <pre>yield* expr;</pre> |

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

| 8. Function & Constructor Parameters | |
|--------------------------------------|---|
| positional | <code>(type ident, type ident)</code> |
| optional positional ¹ | <code>(type ident, [type? ident])</code> |
| named | <code>({type ident})</code> |
| default named | <code>({type ident=const})</code> |
| required named | <code>({required type ident})</code> |
| mixed positional & named | <code>(type ident, ..., {type ident, ...})</code> |

¹ Cannot be used with named arguments

| 9. Additional List Operations | |
|-------------------------------|---|
| for | <code>[for (...) expr]</code> |
| if | <code>[if (expr) expr]</code> |
| spread | <code>[ident, ...ident, ...?ident]</code> |

| 10. Imports & Exports | |
|-----------------------------|---|
| library ¹ | <code>library ident;</code> |
| imports | <pre>import 'file.dart'; import 'package:ident/...'; import 'dart:ident';</pre> |
| exports | <code>export 'file.dart' show ident;</code> |
| alias/deferred ² | <pre>import ... as ident import ... deferred as ident</pre> |
| show/hide | <pre>import ... show ident import ... hide ident</pre> |

¹ Only required for metadata & documentation
² Use `deferred` with `loadLibrary()`. `dart2js` only.

| 11. Classes | |
|-------------|--|
|-------------|--|

| | |
|-------------------------------|--|
| class/ generic class | <pre>class Type { fields constructors properties methods } class Type<T,...> {...}</pre> |
| static/const | <pre>static decl const decl const static decl</pre> |
| constructor ¹ | <pre>Type(...) Type(...) : super(...) Type(...) : super.ident(...) Type(...) : ident = expr, ...</pre> |
| call superclass | <pre>{ ...; super();} { super(); ...}</pre> |
| assignment sugar | <code>Ident(this.ident, ...)</code> |
| named constructor | <code>Ident.ident(...)</code> |
| properties | <pre>type get ident {...} type get ident => expr type set ident {...}</pre> |
| inheritance | <code>class Type extends Type {...}</code> |
| interface | <code>class Ident implements Ident {...}</code> |
| mix-in | <pre>mixin Type {...} mixin Type on Type {...}</pre> |
| callable class | <code>class ... { call(...) {} }</code> |
| builtin metadata ² | <code>@Override @Deprecated</code> |
| abstract class | <code>abstract class Type {...}</code> |
| extension ³ | <pre>extension Ident on Type {...} Ident(Type(...))</pre> |

¹ Constructors not inherited. Default constructor calls `super(...)`. Right hand side cannot access `this`.
² Custom metadata is just a simple `class`.
³ Use "wrapper class" syntax only for name conflicts.

v0.5. Updated for Dart v2.16.1.
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