

Cheat Sheet: Exploring Dart Language

Variables and types

Type	Description	Code example
Var	Inferred type variable	<pre>var name = 'Dart';</pre>
Dynamic	Variable types can change dynamically	<pre>dynamic x = 42;</pre>
Final	Constant at runtime	<pre>final cityName = 'New York';</pre>
Const	Compile-time constant	<pre>const PI = 3.14;</pre>

Functions and methods

Type	Description	Code example
Function	Defines a function that adds two numbers	<pre>int add(int a, int b) => a + b;</pre>
Arrow syntax	Uses arrow syntax for concise function declaration	<pre>void printItem(item) => print(item);</pre>
Required parameters	Must be explicitly provided in the function call	<pre>int multiply(int a, int b) => a * b;</pre>

Optional positional parameters	Can be omitted; enclosed in square brackets	<code>String fullName(String firstName, [String middleName, String lastName])</code>
Named parameters	Specified by name; can be required or optional with default values, enclosed in curly braces	<code>void greet({required String name, String greeting = 'Hello'}) => print('\$greeting, \$name!');</code>
Default parameters	Allows default values if not provided in the function call	<code>String describe(String name, {int age = 30, String city = 'Unknown'})</code>
Closures	Anonymous functions that can capture variables from their context	<code>List<int> numbers = [1, 2, 3]; numbers.forEach((number) => print(number * 2));</code>

Classes and OOP

Type	Description	Code example
Class	Defines a simple class with properties	<code>class Person { String name; int age; }</code>
Inheritance	Demonstrates basic inheritance in Dart	<code>class Employee extends Person { int salary; }</code>

Encapsulation	Uses class methods and visibility to enforce encapsulation	<pre>class Person { String name; // Public property int _age; // Private property, underscore prefix in Dart }</pre>
Public properties	Can be accessed from any location where the object is visible	<pre>class Person { String name; // Public property }</pre>
Private properties	Prefixed with an underscore and can only be accessed within the class	<pre>class Person { int _age; // Private property }</pre>
Getters and Setters	Control access to class properties	<pre>class Person { int _age; int get age => _age; // Getter set age(int value) { // Setter _age = value; } }</pre>
Static methods	Belong to the class rather than any instance of the class and can be called without an object	<pre>class Utility { static int add(int a, int b) { return a + b; } }</pre>
Anonymous functions	Used for single-expression functions; also known as lambdas or closures	<pre>var list = ['apples', 'bananas', 'oranges']; list.forEach((item) { print(item); });</pre>

--	--	--

Common data structures

Type	Description	Code example
List	Ordered collection of items	<code>List<int> numbers = [1, 2, 3];</code>
Map	Key-value pairs collection	<code>Map<String, int> ages = {'Alice': 18, 'Bob': 20};</code>
Set	Unordered collection of unique items	<code>Set<String> names = {'Alice', 'Bob'};</code>
Queues	FIFO collection for elements	<code>Queue<int> queue = Queue(); queue.addAll([1, 2, 3]);</code>
LinkedLists	Sequence of elements where each element points to the next	<code>LinkedList<int> linkedList = LinkedList(); linkedList.add(1);</code>

Libraries and command line utilities

Type	Description	Code example
Import	Access built-in Dart libraries	<code>import 'dart:math';</code>

CLI commands	Compile Dart code to native executable	<code>dart compile exe test.dart</code>
Dart SDK	Essential tool for running and managing Dart applications	<code>dart run</code> , <code>dart create</code>
Pub tool	Package manager to handle dependencies	<code>dart pub get</code> , <code>dart pub add http</code>
Dart DevTools	Suite for debugging and performance profiling	Performance profiling, memory analysis, and widget inspection
dart:core	Fundamental classes and functions	Handling strings, numbers, collections like List and Map.
dart:math	Provides mathematical constants and functions	<code>sin</code> , <code>cos</code> , <code>sqrt</code> , and constants like <code>pi</code> .
dart:async	Supports asynchronous programming	Future, Stream for handling asynchronous operations.
dart:convert	Handling JSON, UTF-8 encoding/decoding	<code>jsonEncode</code> , <code>jsonDecode</code> for JSON data manipulation.

Custom libraries	Creating and using your own library	<pre>library my_utils; int add(int a, int b) => a + b;</pre>



Skills Network