main function

```
void main() {
  print("Hello, Dart!");
}
```

Variables, Data Types & Comments

```
// Use var with type inference or instead use type
name directly
var myAge = 35; // inferred int created with var
var pi = 3.14; // inferred double created with var
int yourAge = 27; // type name instead of var
double e = 2.718; // type name instead of var
// This is a comment
print(myAge); // This is also a comment.
 And so is this.
// dynamic can have value of any type
dynamic numberOfKittens;
// dynamic String
numberOfKittens = 'There are no kittens!';
numberOfKittens = 0; // dynamic int
numberOfKittens = 1.0; // dynamic double
bool areThereKittens = true; // bool
// Compile-time constants
const speedOfLight = 299792458;
// Immutables with final
final planet = 'Jupiter';
// planet = 'Mars'; // error: planet is immutable
// Enumerations
enum Month { january, february, march, april, may,
june, july, august, september, october, november,
december
final month = Month.august;
```

Null

```
int age; // initialized to null
double height;
String err;
// Check for null
var error = err ?? "No error"; // No error
// Null-check compound assignment
err ??= error;
// Null-check on property access
print(age?.isEven);
```

Operators

```
// Arithmetic
40 + 2; // 42
44 - 2; // 42
21 * 2; // 42
84 / 2: // 42
392 % 50; // 42
// Types can be implicitly converted
var atltuae = 84.0 / 2; // int 2 to double
// Equality and Inequality
42 == 43; // false
42 != 43; // true
// Increment and decrement
print(atltuae++); // 42 - prints 1st for postfix
print(--atltuae); // 42 - decrements 1st for prefix
// Comparison
42 < 43: // true
42 > 43; // false
42 <= 43; // true
42 >= 43; // false
// Compound assignment
atltuae += 1; // 43
atltuae -= 1; // 42
atltuae *= 2; // 84
atltuae /= 2; // 42
(41 < atltuae) && (atltuae < 43); // true
(41 < atltuae) | | (atltuae > 43); // true
!(41 < atltuae)); // false
```

Strings

```
// Can use single or double quotes for String type
var firstName = 'Albert';
String lastName = "Einstein";
// Embed variables in Strings with $
var physicist = "$firstName $lastName";
// Albert Einstein
// Escape sequences such as \' and \n
// and concatenating adjacent strings
var quote = 'If you can\'t' ' explain it simply\n'
"you don't understand it well enough.";
// Concatenation with +
var energy = "Mass" + " times " + "c squared";
// Preserving formatting with """
var model = """
I'm not creating the universe.
I'm creating a model of the universe.
which may or may not be true."";
```

```
/ Raw string with r prefix
var rawString =r"I'll\nbe\nback!";
// prints I'll\nbe\nback!
```

Control Flow: Conditionals

```
var animal = 'fox';
if (animal == 'cat' || animal == 'dog') {
  print('Animal is a house pet.');
} else if (animal == 'rhino') {
  print('That\'s a big animal.');
} else {
  print('Animal is NOT a house pet.');
// switch statement
enum Semester { fall, spring, summer }
Semester semester:
switch (month) {
  case Month.august:
  case Month.september:
  case Month.october:
  case Month.november:
  case Month.december:
    semester = Semester.fall;
    break;
  case Month.january:
  case Month.february:
  case Month.march:
  case Month.april:
  case Month.may:
    semester = Semester.spring;
    break;
  case Month.june:
  case Month.july:
    semester = Semester.spring;
    break;
```

Control Flow: While loops

```
var i = 1;
// while, print 1 to 9
while (i < 10) {
  print(i);
  i++;
// do while, print 1 to 9
i = 1;
do {
  print(i);
  ++i;
} while (i < 10);
// break at 5
do {
  print(i);
 if (i = 5) {
   break;
 }
  ++i;
} while (i < 10);</pre>
```

Control Flow: For loops

```
var sum = 0;
// Init; condition; action for loop
for (var i = 1; i <= 10; i++) {
    sum += i;
}
// for-in loop for list
var numbers = [1, 2, 3, 4];
for (var number in numbers) {
    print(number);
}
// forEach with anonymous function argument
numbers.forEach((number) => print(num));
// Skip over 3 with continue
for (var number in numbers) {
    if (number == 3) {
        continue;
    }
    print(number);
}
```

Functions

```
// Named function
bool isBanana(String fruit) {
  return fruit == 'banana';
// Function with dynamic return type
isApple(String fruit) {
 return fruit == 'apple';
var fruit = 'apple';
isBanana(fruit); // false
isApple(fruit); // true
// Optional parameters with square brackets
String fullName(
 String first, String last, [String title]) {
 return "${title == null ?
    "": "$title "}$first $last";
fullName("Ray", "Wenderlich"); // Ray Wenderlich
fullName("Albert", "Einstein", "Professor");
// Professor Albert Einstein
// Optional named arguments with braces
bool withinTolerance(
 {int value, int min, int max}) {
  return min <= value && value <= max;
withinTolerance(min: 1, max: 10, value: 11);
// false
// Default values
bool withinTolerance(
 {int value, int min = 0, int max = 10}) {
 return min <= value && value <= max;
withinTolerance(value: 5); // true
// Function as parameter
int applyTo(int value, int Function(int) op) {
  return op(value);
int square(int n) {
 return n * n;
applyTo(3, square); // 9
// Arrow syntax for one line functions
var multiply = (int a, int b) => a * b;
multiply(14, 3); // 42
```

Anonymous Functions and Closures

```
// Anonymous functions (without a name)
// Assign anonymous function to a variable
var multiply = (int a, int b) {
  return a * b;
// Call a function variable
multiply(14, 3); // 42
// Closures
Function applyMultiplier(num multiplier){
 // Return value has access to multiplier
   return (num value) => value * multiplier;
var triple = applyMultiplier(3);
triple(14.0); // 42.0
Collections: Lists
// Fixed-size list
var pastries = List<String>(3);
// Element access by index
pastries[0] = 'cookies';
pastries[1] = 'cupcakes';
pastries[2] = 'donuts';
// Growable list
List<String> desserts = \Pi;
desserts.add('cookies'):
// Initialize by growable list
var desserts = ['cookies', 'cupcakes', 'pie'];
// List properties and methods
desserts.length; // 3
desserts.first; // 'cookies'
desserts.last: // 'pie'
desserts.isEmpty; // false
desserts.isNotEmpty; // true
desserts.firstWhere((str) => str.length < 4));</pre>
// pie
// Collection if
var peanutAllergy = true;
var candy = [
  'junior mints',
  'twizzlers'.
 if (!peanutAllergy) 'reeses'
];
// Collection for
var numbers = [1, 2, 3];
var doubledNumbers =
 [for (var number in numbers) 2 * number]:
// [2, 4, 6]
```

Collections: List Operations

```
// Spread Operator and null-spread operator
var pastries = ['cookies', 'cupcakes'];
var desserts = ['donuts', ...pastries, ...?candy];
// Map to transform list
var numbers = [1, 2, 3, 4];
var squares = numbers.map(
    (number) => number * number).toList();
// [1, 4, 9, 16]
// Filter list using where
var evens = squares.where((square) => square % 2 == 0); // [4, 16]
// Reduce list to combined value
var amounts = [199, 299, 299, 199, 499];
var total = amounts.reduce(
    (value, element) => value + element); // 1495
```

Collections: Sets

```
// Create set of int
var someSet = <int>{};
// Set type inference
var anotherSet = \{1, 2, 3, 1\};
// Check for element
anotherSet.contains(1); // true
anotherSet.contains(99); // false
// Adding and removing elements
someSet.add(42);
someSet.add(2112);
someSet.remove(2112);
// Add to set from list
someSet.addAll(\lceil 1, 2, 3, 4 \rceil);
// Intersection
var intersection = someSet.intersection(anotherSet);
var union = someSet.union(anotherSet);
```

Collections: Maps

```
// Map from String to int
var emptyMap = Map<String, int>();
// Map from String to String
var avengers = {
   "Iron Man": "Suit", "Captain America": "Shield",
   "Thor": "Hammer"};
```

```
// Element access by key
avengers["Iron Man"]); // Suit
avengers.containsKey("Captain America"); // true
avengers.containsValue("Arrows"); // false
// Access all keys and values
avengers.keys;
avengers.values;
// Loop over key-value pairs
avengers.forEach((key, value) => print('$key ->
$value'));
```

Classes

```
class Actor {
 // Properties
 final String name;
 var filmography = <String>[];
 // Short-form constructor
 Actor(this.name, this.filmography);
 // Named constructor
 Actor.rey({this.name = "Daisy Ridley"}) {
    filmography = ['The Force Awakens', 'Murder on
the Orient Express'];
 // Calling other constructors
 Actor.inTraining(String name) : this(name, []);
 // Constructor with initializer list
 Actor.gameOfThrones(String name)
      : this.name = name,
       this.filmography = ['Game of Thrones'] {
   print('My name is ${this.name}');
 // Getters and Setters
 String get debut => '$name debuted in $
{filmography.first}';
 set debut(String value) => filmography.insert(0,
value);
 // Methods
 void signOnForSequel(String franchiseName) {
    filmography.add('Upcoming $franchiseName
sequel');
 // Override from Object
 String toString() {
   var actor = "$name\n";
   for (var film in filmography) {
     actor += "- $film\n";
```

```
return actor;
}

var gotgStar = Actor('Zoe Saldana', []);
gotgStar.name = 'Zoe Saldana';
gotgStar.filmography.add('Guardians of the Galaxy');
gotgStar.debut = 'Center Stage';
print(Actor.rey().debut); // The Force Awakens
var kit = Actor.gameOfThrones('Kit Harington');
var star = Actor.inTraining('Super Star');
```

Static Class Members

```
enum PhysicistType { theoretical, experimental, both
class Physicist {
  String name;
  PhysicistType type;
  // Internal constructor
  Physicist._internal(this.name, this.type);
  // Static property
  static var physicistCount = 0;
  // Static method
  static Physicist newPhysicist(
   String name,
   PhysicistType type) {
     physicistCount++;
      return Physicist._internal(name, type);
final emmy = Physicist.newPhysicist(
  "Emmy Noether", PhysicistType.theoretical);
final lise = Physicist.newPhysicist(
  "Lise Meitner", PhysicistType.experimental);
print(Physicist.physicistCount); // 2
```

Class Inheritance

```
// Base aka parent class
class Person {
  // Parent properties inherited by child
 String firstName;
 String lastName;
  // Parent class constructor
  Person(this.firstName, this.lastName);
  // Parent class method
  String get fullName => '$firstName $lastName';
  // Optional @override annotation
  // All class hierarchies and types
  // have Object as root class
  @override
  String toString() => fullName;
// Subclass aka child class
class Student extends Person {
  // Properties specific to child
 var grades = <String>□;
  // Call super on parent constructor
 Student(String firstName, String lastName)
   : super(firstName, lastName) {}
  // Optional override annotation
  // on parent method override
  @override
  String get fullName => '$lastName, $firstName';
final jon = Person('Jon', 'Snow');
final jane = Student('Jane', 'Snow'); // Calls
parent constructor
print(jon); // Jon Snow
// Use toString in parent, in turn using subclass
override of fullName
print(jane); // Snow, Jane
```

Abstract Classes and Interfaces

```
enum BloodType { warm, cold }
abstract class Animal {
 BloodType bloodType; // Base class property
 // Abstract method without implementation
 void goSwimming();
// Concrete class inheriting from abstract class
class Cat extends Animal {
 // Set value for property
 BloodType bloodType = BloodType.warm;
 // Concrete subclass must implement
 // abstract methods
 @override
 void goSwimming() { print("No thanks!"); }
// Concrete class that also
// implements Comparable interface
class Dolphin extends Animal implements Comparable {
 BloodType bloodType = BloodType.warm;
 double length; // Concrete subclass property
  // Concrete subclass constructor
 Dolphin(this.length);
  // Concrete subclass must implement
 // abstract methods
 @override
 void goSwimming() { print("Click! Click! Click!");
  // Also must implement interface methods
 int compareTo(other) {
   if (length > other.length) { return 1; }
   else if (length < other.length) { return -1; }
   return 0;
 }
 @override
 String toString() => '$length meters';
```

```
// var snake = Animal();
// error: can't instantiate abstract class
// Can instantiate concrete classes
var garfield = Cat();
var flipper = Dolphin(4.0);
// Call concrete methods
flipper.goSwimming(); // Click! Click! Click!
garfield.goSwimming(); // No thanks!
// Use interface implementation via sort()
var orca = Dolphin(8.0); var alpha = Dolphin(5.0);
var dolphins = [alpha, orca, flipper];
dolphins.sort();
print(dolphins); // [4 meters, 5 meters, 8 meters]
```