## Class construction examples

## **Notes**

In this section we'll describe in general terms the different ways you would use to "create" a "class".

## Prototype approach

```
var Foo = (function() {
    var _proto, Foo;
    // class-level methods and variables go here
    // Accessible by all other class and instance methods
    // The constructor.
    function makeNew(initials) {
        var o = Object.create(_proto);
        // Initialize object o;
        return o:
    // Could have other constructors as well
    // prototype object. Could also use Object.create(...)
    _proto = {
        // Your instance methods go here
    // The returned object. This is what your users see.
    Foo = {
       new: makeNew.
                         // Could name it something other than "new"
        ..... // Exported class methods and constructors
    };
    return Foo:
}());
// Call with
var foo = Foo.new(...);
```

So let us see what goes on:

**anonymous function** Wrap everything in an anonymous function invocation, to create private scope.

**local variables** Any local variables to this function are visible by all object methods and class constructors/methods. Use this space for helper methods and objects.

**instance methods** Define what is to become your instance properties in the \_proto object.

**class methods** Define class methods and constructors as properties of the returned object.

**return** We return an object with those "class methods" we want the world to be able to use, in particular the constructor(s).

## Constructor approach

```
var Foo = (function() {
   var Foo;
    // class-level methods and variables go here
    // Accessible by all other class and instance methods
    // The constructor.
    function Foo(initials) {
        // Initialize object this;
        return this; // Optional, done automatically
    }
    // Put class methods and variables here
    Foo.aClassMethod = function() { ... }
   Foo.aClassVariable = 5;
    // prototype object.
   Foo.prototype = {
       // Your instance methods go here
    };
   return Foo;
}());
// Call with
var foo = new Foo(...);
```

So let us see what goes on:

**anonymous function** Wrap everything in an anonymous function invocation, to create private scope.

**local variables** Any local variables to this function are visible by all object methods and class constructors/methods. Use this space for helper methods and objects.

**instance methods** Define what is to become your instance properties in this object in the Constructor.prototype object.

 $\boldsymbol{class}$   $\boldsymbol{methods}$  Other class methods are properties of this function.

**return** We return the constructor function itself.