```
Listing 1: Express.js
1 var fs = require('fs');
var http = require('http');
3 var path = require('path');
4 var methods = require('methods');
5 var express = require('express');
6 var bodyParser = require('body-parser');
7 var session = require('express-session');
8 var cors = require('cors');
9 var passport = require('passport');
10 var errorhandler = require('errorhandler');
var mongoose = require('mongoose');
13 var isProduction = process.env.NODE_ENV === 'production';
15 // Create global app object
16 var app = express();
18 app.use(cors());
20 // Normal express config defaults
21 app.use(require('morgan')('dev'));
22 app.use(bodyParser.urlencoded({extended: false}));
23 app.use(bodyParser.json());
25 app.use(require('method-override')());
26 app.use(express.static(__dirname + '/public'));
28 app.use(session({secret: 'conduit', cookie: {maxAge: 60000}, resave
      : false, saveUninitialized: false}));
30 if (!isProduction) {
app.use(errorhandler());
32 }
34 app.use(require('./routes'));
\frac{36}{2} /// catch 404 and forward to error handler
37 app.use(function (req, res, next) {
var err = new Error('Not Found');
39 err.status = 404;
40 next(err);
41 });
43 // finally, let's start our server...
44 var server = app.listen(process.env.PORT || 3000, function () {
console.log('Listening on port ' + server.address().port);
46 });
```

Listing 2: JavaScript 1 // Expression bodies var odds = evens.map(v => v + 1); $_3$ var nums = evens.map((v, i) => v + i); 4 var pairs = evens.map(v => ({even: v, odd: v + 1})); 6 // Statement bodies 7 nums.forEach(v => { 8 if (v % 5 === 0) 9 fives.push(v); 10 }); 12 // Lexical this 13 var bob = { 14 _name: "Bob", 15 _friends: [], printFriends() { this._friends.forEach(f => 17 console.log(this._name + " knows " + f)); 18 19 } 20 }

```
1 Number.EPSILON
2 Number.isInteger(Infinity); // false
3 Number.isNaN("NaN"); // false
5 Math.acosh(3); // 1.762747174039086
6 Math.hypot(3, 4); // 5
7 Math.imul(Math.pow(2, 32) - 1, Math.pow(2, 32) - 2) // 2
9 "abcde".includes("cd"); // true
10 "abc".repeat(3); // "abcabcabc"
12 Array.from(document.querySelectorAll('*')); // Returns a real Array
13 Array.of(1, 2, 3) // Similar to new Array(...), but without special
       one-arg behavior
      [0, 0, 0].fill(7, 1) // [0,7,7]
      [1, 2, 3].find(x => x == 3) // 3
15
      [1, 2, 3].findIndex(x => x == 2) // 1
      [1, 2, 3, 4, 5].copyWithin(3, 0) // [1, 2, 3, 1, 2]
17
      ["a", "b", "c"].entries() // iterator [0, "a"], [1,"b"], [2,"c
18
          "]
      ["a", "b", "c"].keys() // iterator 0, 1, 2
19
      ["a", "b", "c"].values(); // iterator "a", "b", "c"
20
```

22 Object.assign(Point, { origin: new Point(0,0) });

Listing 3: JavaScript

```
Listing 4: Node.js

1 var fs = require('fs');
2 var path = require('path');
3 var http = require('http');
4 var request = require('request');
5 var TMP_FILE_PATH = path.join(path.sep, 'tmp', 'foo');

7 // write a temporary file:
8 fs.writeFileSync(TMP_FILE_PATH, 'foo bar baz quk\n');

10 http.createServer(function (req, res) {
11    console.log('the server is receiving data!\n');
12    req.on('end', res.end.bind(res)).pipe(process.stdout);
13 }).listen(3000).unref();

15 fs.createReadStream(TMP_FILE_PATH)
16    .pipe(request.post('http://127.0.0.1:3000'));
```

```
Listing 5: Jasmine
1 describe('built-in matchers', function() {
    describe('toBeTruthy', function() {
      it('passes if subject is true', function() {
        expect(true).toBeTruthy();
        expect(false).not.toBeTruthy();
5
      });
6
    });
    describe('toBeFalsy', function() {
9
      it('passes if subject is false', function() {
10
        expect(false).toBeFalsy();
11
        expect(true).not.toBeFalsy();
13
    });
    describe('toBeDefined', function() {
16
      it('passes if subject is not undefined', function() {
17
        expect({}).toBeDefined();
18
        expect(undefined).not.toBeDefined();
19
     });
20
    });
21
    describe('toBeNull', function() {
23
      it('passes if subject is null', function() {
24
        expect(null).toBeNull();
25
26
        expect(undefined).not.toBeNull();
        expect({}).not.toBeNull();
      });
    });
29
```

30 });