

fraction2.js (Page 1 of 2)

```

1: //-----
2: // fraction2.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const euclid = require('./euclid.js');
9:
10: function createFraction(num=0, den=1)
11: {
12:     if (arguments.length > 2)
13:         throw new Error('Too many arguments');
14:
15:     if (den === 0)
16:         throw new Error('Denominator cannot be zero');
17:
18:     let f = {};
19:
20:     f._num = num;
21:     f._den = den;
22:
23:     if (f._den < 0) {
24:         f._num *= -1;
25:         f._den *= -1;
26:     }
27:     if (f._num === 0)
28:         f._den = 1;
29:     else {
30:         let gcden = euclid.gcd(f._num, f._den);
31:         f._num /= gcden;
32:         f._den /= gcden;
33:     }
34:
35:     f.toString = function() {
36:         if (this._den === 1)
37:             return String(this._num);
38:         return String(this._num) + '/' + String(this._den);
39:     };
40:
41:     f.compareTo = function(other) {
42:         if ((this._num * other._den) < (other._num * this._den))
43:             return -1;
44:         if ((this._num * other._den) > (other._num * this._den))
45:             return 1;
46:         return 0;
47:     };
48:
49:     f.negate = function() {
50:         return createFraction(-this._num, this._den);
51:     };
52:
53:     f.add = function(other) {
54:         let newNum = (this._num * other._den) + (other._num * this._den);
55:         let newDen = this._den * other._den;
56:         return createFraction(newNum, newDen);
57:     };
58:
59:     f.subtract = function(other) {
60:         let newNum = (this._num * other._den) - (other._num * this._den);
61:         let newDen = this._den * other._den;
62:         return createFraction(newNum, newDen);
63:     };
64:
65:     f.multiply = function(other) {

```

fraction2.js (Page 2 of 2)

```

66:         let newNum = this._num * other._num;
67:         let newDen = this._den * other._den;
68:         return createFraction(newNum, newDen);
69:     };
70:
71:     f.divide = function(other) {
72:         let newNum = this._num * other._den;
73:         let newDen = this._den * other._num;
74:         return createFraction(newNum, newDen);
75:     };
76:
77:     return f;
78: }
79:
80: module.exports = { createFraction };

```

fraction2client.js (Page 1 of 2)

```

1: //-----
2: // fraction2client.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const readlineSync = require('readline-sync');
9: const fraction = require('./fraction2.js');
10:
11: //-----
12:
13: function readInt(prompt) {
14:   let line = readlineSync.question(prompt);
15:   if (line === '') {
16:     throw new Error('Missing integer');
17:   if (isNaN(line))
18:     throw new Error('Not a number');
19:   let n = Number(line);
20:   if (!Number.isInteger(n))
21:     throw new Error('Not an integer');
22:   return n;
23: }
24:
25: //-----
26:
27: function main() {
28:   try {
29:     let n1 = readInt('Numerator 1: ');
30:     let d1 = readInt('Denominator 1: ');
31:     let n2 = readInt('Numerator 2: ');
32:     let d2 = readInt('Denominator 2: ');
33:
34:     let f1 = fraction.createFraction(n1, d1);
35:     let f2 = fraction.createFraction(n2, d2);
36:
37:     process.stdout.write('f1: ' + f1.toString() + '\n');
38:     process.stdout.write('f2: ' + String(f2) + '\n');
39:
40:     if (f1 === f2)
41:       process.stdout.write('f1 is identical to f2\n');
42:     else
43:       process.stdout.write('f1 is not identical to f2\n');
44:
45:     let compare = f1.compareTo(f2);
46:     if (compare < 0)
47:       process.stdout.write('f1 is less than f2\n');
48:     if (compare > 0)
49:       process.stdout.write('f1 is greater than f2\n');
50:     if (compare === 0)
51:       process.stdout.write('f1 is equal to f2\n');
52:
53:     let f3;
54:
55:     f3 = f1.negate();
56:     process.stdout.write('-f1: ' + String(f3) + '\n');
57:
58:     f3 = f1.add(f2);
59:     process.stdout.write('f1 + f2: ' + String(f3) + '\n');
60:
61:     f3 = f1.subtract(f2);
62:     process.stdout.write('f1 - f2: ' + String(f3) + '\n');
63:
64:     f3 = f1.multiply(f2);
65:     process.stdout.write('f1 * f2: ' + String(f3) + '\n');

```

fraction2client.js (Page 2 of 2)

```

66:
67:   f3 = f1.divide(f2);
68:   process.stdout.write('f1 / f2: ' + String(f3) + '\n');
69: }
70: catch (e) {
71:   process.stderr.write(String(e) + '\n');
72: }
73: }
74:
75: if (require.main === module)
76:   main();

```

fraction3.js (Page 1 of 2)

```

1: //-----
2: // fraction3.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const euclid = require('./euclid.js');
9:
10: function Fraction(num=0, den=1) {
11:     if (arguments.length > 2)
12:         throw new Error('Too many arguments');
13:
14:     if (den === 0)
15:         throw new Error('Denominator cannot be zero');
16:
17:     this._num = num;
18:     this._den = den;
19:
20:     if (this._den < 0) {
21:         this._num *= -1;
22:         this._den *= -1;
23:     }
24:     if (this._num === 0)
25:         this._den = 1;
26:     else {
27:         let gcden = euclid.gcd(this._num, this._den);
28:         this._num /= gcden;
29:         this._den /= gcden;
30:     }
31:
32:     this.toString = function() {
33:         if (this._den === 1)
34:             return String(this._num);
35:         return String(this._num) + '/' + String(this._den);
36:     };
37:
38:     this.compareTo = function(other) {
39:         if ((this._num * other._den) < (other._num * this._den))
40:             return -1;
41:         if ((this._num * other._den) > (other._num * this._den))
42:             return 1;
43:         return 0;
44:     };
45:
46:     this.negate = function() {
47:         return new Fraction(-this._num, this._den);
48:     };
49:
50:     this.add = function(other) {
51:         let newNum = (this._num * other._den) + (other._num * this._den);
52:         let newDen = this._den * other._den;
53:         return new Fraction(newNum, newDen);
54:     };
55:
56:     this.subtract = function(other) {
57:         let newNum = (this._num * other._den) - (other._num * this._den);
58:         let newDen = this._den * other._den;
59:         return new Fraction(newNum, newDen);
60:     };
61:
62:     this.multiply = function(other) {
63:         let newNum = this._num * other._num;
64:         let newDen = this._den * other._den;
65:         return new Fraction(newNum, newDen);

```

fraction3.js (Page 2 of 2)

```

66:     };
67:
68:     this.divide = function(other) {
69:         let newNum = this._num * other._den;
70:         let newDen = this._den * other._num;
71:         return new Fraction(newNum, newDen);
72:     };
73: }
74:
75: module.exports = { Fraction };

```

fraction3client.js (Page 1 of 2)

```

1: //-----
2: // fraction3client.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const readlineSync = require('readline-sync');
9: const fraction = require('../fraction3.js');
10:
11: //-----
12:
13: function readInt(prompt) {
14:   let line = readlineSync.question(prompt);
15:   if (line === '') {
16:     throw new Error('Missing integer');
17:
18:   let n = Number(line);
19:   if (!Number.isInteger(n))
20:     throw new Error('Not an integer');
21:
22:   return n;
23: }
24:
25: //-----
26:
27: function main() {
28:   try {
29:     let n1 = readInt('Numerator 1: ');
30:     let d1 = readInt('Denominator 1: ');
31:     let n2 = readInt('Numerator 2: ');
32:     let d2 = readInt('Denominator 2: ');
33:
34:     let f1 = new fraction.Fraction(n1, d1);
35:     let f2 = new fraction.Fraction(n2, d2);
36:
37:     process.stdout.write('f1: ' + f1.toString() + '\n');
38:     process.stdout.write('f2: ' + String(f2) + '\n');
39:
40:     if (f1 === f2)
41:       process.stdout.write('f1 is identical to f2\n');
42:     else
43:       process.stdout.write('f1 is not identical to f2\n');
44:
45:     let compare = f1.compareTo(f2);
46:     if (compare < 0)
47:       process.stdout.write('f1 is less than f2\n');
48:     if (compare > 0)
49:       process.stdout.write('f1 is greater than f2\n');
50:     if (compare === 0)
51:       process.stdout.write('f1 is equal to f2\n');
52:
53:     let f3;
54:
55:     f3 = f1.negate();
56:     process.stdout.write('-f1: ' + String(f3) + '\n');
57:
58:     f3 = f1.add(f2);
59:     process.stdout.write('f1 + f2: ' + String(f3) + '\n');
60:
61:     f3 = f1.subtract(f2);
62:     process.stdout.write('f1 - f2: ' + String(f3) + '\n');
63:
64:     f3 = f1.multiply(f2);
65:     process.stdout.write('f1 * f2: ' + String(f3) + '\n');

```

fraction3client.js (Page 2 of 2)

```

66:
67:   f3 = f1.divide(f2);
68:   process.stdout.write('f1 / f2: ' + String(f3) + '\n');
69: }
70: catch (e) {
71:   process.stderr.write(e + '\n');
72: }
73: }
74:
75: if (require.main === module)
76:   main();

```

fraction4.js (Page 1 of 2)

```

1: //-----
2: // fraction4.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const euclid = require('./euclid.js');
9:
10: function Fraction(num=0, den=1) {
11:     if (arguments.length > 2)
12:         throw new Error('Too many arguments');
13:
14:     if (den === 0)
15:         throw new Error('Denominator cannot be zero');
16:
17:     this._num = num;
18:     this._den = den;
19:
20:     if (this._den < 0) {
21:         this._num *= -1;
22:         this._den *= -1;
23:     }
24:     if (this._num === 0)
25:         this._den = 1;
26:     else {
27:         let gcden = euclid.gcd(this._num, this._den);
28:         this._num /= gcden;
29:         this._den /= gcden;
30:     }
31: }
32:
33: Fraction.prototype.toString = function() {
34:     if (this._den === 1)
35:         return String(this._num);
36:     return String(this._num) + '/' + String(this._den);
37: };
38:
39: Fraction.prototype.compareTo = function(other) {
40:     if ((this._num * other._den) < (other._num * this._den)) return -1;
41:     if ((this._num * other._den) > (other._num * this._den)) return 1;
42:     return 0;
43: };
44:
45: Fraction.prototype.negate = function() {
46:     return new Fraction(-this._num, this._den);
47: };
48:
49: Fraction.prototype.add = function(other) {
50:     let newNum = (this._num * other._den) + (other._num * this._den);
51:     let newDen = this._den * other._den;
52:     return new Fraction(newNum, newDen);
53: };
54:
55: Fraction.prototype.subtract = function(other) {
56:     let newNum = (this._num * other._den) - (other._num * this._den);
57:     let newDen = this._den * other._den;
58:     return new Fraction(newNum, newDen);
59: };
60:
61: Fraction.prototype.multiply = function(other) {
62:     let newNum = this._num * other._num;
63:     let newDen = this._den * other._den;
64:     return new Fraction(newNum, newDen);
65: };

```

fraction4.js (Page 2 of 2)

```

66:
67: Fraction.prototype.divide = function(other) {
68:     let newNum = this._num * other._den;
69:     let newDen = this._den * other._num;
70:     return new Fraction(newNum, newDen);
71: };
72:
73: module.exports = { Fraction };

```

fraction4client.js (Page 1 of 2)

```

1: //-----
2: // fraction4client.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const readline = require('readline-sync');
9: const fraction = require('./fraction4.js');
10:
11: //-----
12:
13: function readInt(prompt) {
14:     let line = readline.question(prompt);
15:     if (line === '')
16:         throw new Error('Missing integer');
17:
18:     let n = Number(line);
19:     if (!Number.isInteger(n))
20:         throw new Error('Not an integer');
21:
22:     return n;
23: }
24:
25: //-----
26:
27: function main() {
28:     try {
29:         let n1 = readInt('Numerator 1: ');
30:         let d1 = readInt('Denominator 1: ');
31:         let n2 = readInt('Numerator 2: ');
32:         let d2 = readInt('Denominator 2: ');
33:
34:         let f1 = new fraction.Fraction(n1, d1);
35:         let f2 = new fraction.Fraction(n2, d2);
36:
37:         process.stdout.write('f1: ' + f1.toString() + '\n');
38:         process.stdout.write('f2: ' + String(f2) + '\n');
39:         process.stdout.write('f2: ' + f2 + '\n');
40:
41:         if (f1 === f2)
42:             process.stdout.write('f1 is identical to f2\n');
43:         else
44:             process.stdout.write('f1 is not identical to f2\n');
45:
46:         let compare = f1.compareTo(f2);
47:         if (compare < 0)
48:             process.stdout.write('f1 is less than f2\n');
49:         if (compare > 0)
50:             process.stdout.write('f1 is greater than f2\n');
51:         if (compare === 0)
52:             process.stdout.write('f1 is equal to f2\n');
53:
54:         let f3;
55:
56:         f3 = f1.negate();
57:         process.stdout.write('-f1: ' + String(f3) + '\n');
58:
59:         f3 = f1.add(f2);
60:         process.stdout.write('f1 + f2: ' + String(f3) + '\n');
61:
62:         f3 = f1.subtract(f2);
63:         process.stdout.write('f1 - f2: ' + String(f3) + '\n');
64:
65:         f3 = f1.multiply(f2);

```

fraction4client.js (Page 2 of 2)

```

66:         process.stdout.write('f1 * f2: ' + String(f3) + '\n');
67:
68:         f3 = f1.divide(f2);
69:         process.stdout.write('f1 / f2: ' + String(f3) + '\n');
70:     }
71:     catch (e) {
72:         process.stderr.write(e + '\n');
73:     }
74: }
75:
76: if (require.main === module)
77:     main();

```

fraction5.js (Page 1 of 2)

```

1: //-----
2: // fraction5.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const euclid = require('./euclid.js');
9:
10: class Fraction {
11:     constructor(num=0, den=1) {
12:         if (arguments.length > 2)
13:             throw new Error('Too many arguments');
14:
15:         if (den === 0)
16:             throw new Error('Denominator cannot be zero');
17:
18:         this._num = num;
19:         this._den = den;
20:
21:         if (this._den < 0) {
22:             this._num *= -1;
23:             this._den *= -1;
24:         }
25:         if (this._num === 0)
26:             this._den = 1;
27:         else {
28:             let gcden = euclid.gcd(this._num, this._den);
29:             this._num /= gcden;
30:             this._den /= gcden;
31:         }
32:     }
33:
34:     toString() {
35:         if (this._den === 1)
36:             return String(this._num);
37:         return String(this._num) + '/' + String(this._den);
38:     }
39:
40:     compareTo(other) {
41:         if ((this._num * other._den) < (other._num * this._den))
42:             return -1;
43:         if ((this._num * other._den) > (other._num * this._den))
44:             return 1;
45:         return 0;
46:     }
47:
48:     negate() {
49:         return new Fraction(-this._num, this._den);
50:     }
51:
52:     add(other) {
53:         let newNum = (this._num * other._den) + (other._num * this._den);
54:         let newDen = this._den * other._den;
55:         return new Fraction(newNum, newDen);
56:     }
57:
58:     subtract(other) {
59:         let newNum = (this._num * other._den) - (other._num * this._den);
60:         let newDen = this._den * other._den;
61:         return new Fraction(newNum, newDen);
62:     }
63:
64:     multiply(other) {
65:         let newNum = this._num * other._num;

```

fraction5.js (Page 2 of 2)

```

66:         let newDen = this._den * other._den;
67:         return new Fraction(newNum, newDen);
68:     }
69:
70:     divide(other) {
71:         let newNum = this._num * other._den;
72:         let newDen = this._den * other._num;
73:         return new Fraction(newNum, newDen);
74:     }
75: }
76:
77: module.exports = { Fraction };

```

fraction5client.js (Page 1 of 2)

```

1: //-----
2: // fraction5client.js
3: // Author: Bob Dondero
4: //-----
5:
6: 'use strict';
7:
8: const readlineSync = require('readline-sync');
9: const fraction = require('./fraction5.js');
10:
11: //-----
12:
13: function readInt(prompt) {
14:   let line = readlineSync.question(prompt);
15:   if (line === '') {
16:     throw new Error('Missing integer');
17:
18:   let n = Number(line);
19:   if (!Number.isInteger(n))
20:     throw new Error('Not an integer');
21:
22:   return n;
23: }
24:
25: //-----
26:
27: function main() {
28:   try {
29:     let n1 = readInt('Numerator 1: ');
30:     let d1 = readInt('Denominator 1: ');
31:     let n2 = readInt('Numerator 2: ');
32:     let d2 = readInt('Denominator 2: ');
33:
34:     let f1 = new fraction.Fraction(n1, d1);
35:     let f2 = new fraction.Fraction(n2, d2);
36:
37:     process.stdout.write('f1: ' + f1.toString() + '\n');
38:     process.stdout.write('f2: ' + String(f2) + '\n');
39:
40:     if (f1 === f2)
41:       process.stdout.write('f1 is identical to f2\n');
42:     else
43:       process.stdout.write('f1 is not identical to f2\n');
44:
45:     let compare = f1.compareTo(f2);
46:     if (compare < 0)
47:       process.stdout.write('f1 is less than f2\n');
48:     if (compare > 0)
49:       process.stdout.write('f1 is greater than f2\n');
50:     if (compare === 0)
51:       process.stdout.write('f1 is equal to f2\n');
52:
53:     let f3;
54:
55:     f3 = f1.negate();
56:     process.stdout.write('-f1: ' + String(f3) + '\n');
57:
58:     f3 = f1.add(f2);
59:     process.stdout.write('f1 + f2: ' + String(f3) + '\n');
60:
61:     f3 = f1.subtract(f2);
62:     process.stdout.write('f1 - f2: ' + String(f3) + '\n');
63:
64:     f3 = f1.multiply(f2);
65:     process.stdout.write('f1 * f2: ' + String(f3) + '\n');

```

fraction5client.js (Page 2 of 2)

```

66:
67:   f3 = f1.divide(f2);
68:   process.stdout.write('f1 / f2: ' + String(f3) + '\n');
69: }
70: catch (e) {
71:   process.stderr.write(e + '\n');
72: }
73: }
74:
75: if (require.main === module)
76:   main();

```