

アルゴリズムとデータ構造入門 第七回課題

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1 有理数システム

```
1 (define make-rat (lambda (n d)
2   (define g (gcd n d))
3   (cons (/ n g) (/ d g))
4 ))
5
6 (define numer (lambda (x) (car x)))
7 (define denom (lambda (x) (cdr x)))
8
9 (define print-rat (lambda (x)
10   (newline)
11   (display (numer x))
12   (display "/" )
13   (display (denom x))
14 ))
15
16 (define add-rat (lambda (x y)
17   (make-rat
18     (+
19       (* (numer x) (denom y))
20       (* (numer y) (denom x))
21     )
22     (* (denom x) (denom y))
23   )
24 ))
25
26 (define sub-rat (lambda (x y)
27   (make-rat
28     (-
29       (* (numer x) (denom y))
```

```

30                (* (numer y) (denom x))
31            )
32            (* (denom x) (denom y))
33        )
34    ))
35
36    (define mul-rat (lambda (x y)
37        (make-rat
38            (* (numer x) (numer y))
39            (* (denom x) (denom y))
40        )
41    ))
42
43    (define div-rat (lambda (x y)
44        (make-rat
45            (* (numer x) (denom y))
46            (* (denom x) (numer y))
47        )
48    ))
49
50
51    (define equal-rat? (lambda (x y)
52        (=
53            (* (numer x) (denom y))
54            (* (denom x) (numer y))
55        )
56    ))
57
58    (define to-inexact (lambda (x)
59        (/ (numer x) (denom x))
60    ))

```

2 有理数システムの実行例

```

(print-rat (add-rat (make-rat 1 6) (make-rat 1 3))) => 1/2
(print-rat (sub-rat (make-rat 1 2) (make-rat 1 3))) => 1/6
(print-rat (mul-rat (make-rat 3 5) (make-rat 5 6))) => 1/2
(print-rat (div-rat (make-rat 3 5) (make-rat 6 5))) => 1/2
(display (equal-rat? (make-rat 3 6) (make-rat 2 4))) => t
(display (to-inexact (make-rat 2 7))) => 0.2857142857142857

```