

アルゴリズムとデータ構造入門 第六回課題

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1 Section 1.35

```
1 (define tolerance 0.00001)
2
3 (define (fixed-point f first-guesses)
4   (define (close-enough? a b)
5     (> tolerance (abs (- b a))))
6   (define (try guesses)
7     (let ((next (f guesses)))
8       (if (close-enough? guesses next)
9           guesses
10          (try next))))
11  (try first-guesses))
```

出力結果

```
(display (fixed-point (lambda (x)
(+ 1 (/ 1 x))
) 1.0))
=> 1.6180371352785146
```

2 Section 1.41

```
1 (define double (lambda (f)
2   (lambda (x)
3     (f (f x))
4   )
5 ))
```

```

6
7 (define inc (lambda (x)
8       (+ x 1)
9 ))

```

出力結果

```

(display (((double (double double)) inc) 5))
=> 21

```

3 Section 1.42

```

1 (define square (lambda (x)
2       (* x x)
3 ))
4
5 (define inc (lambda (x)
6       (+ x 1)
7 ))
8
9 (define compose (lambda (f g)
10       (lambda (x)
11           (f (g x))
12       )
13 ))

```

出力結果

```

(display ((compose square inc) 6))
=> 49

```

4 Section 1.43

```

1 (load "1.42.scm")
2
3 (define repeated (lambda (f n)
4       (define prod (lambda (nthf count)
5           (if (<= count 1) nthf
6               (prod (compose nthf f) (- count 1))
7           )
8       )
9 ))

```

```
8      ))  
9      (prod f n)  
10  ))
```

出力結果

```
(display ((repeated square 2) 5))
```

=> 625