

1.

```
1 #lang racket
2
3 (define (binomial N K)
4   (if (= K 0)
5       1
6       (if (= K N)
7           1
8           (+ (binomial (- N 1) K) (binomial (- N 1) (- K 1))
9             )
10          )
11          )
12          )
13
14 (binomial 4 0)
15 (binomial 8 8)
16 (binomial 3 2)
17 (binomial 7 4)
```

Welcome to [DrRacket](#), version 8.8 [cs].
Language: [Determine language from source](#); memory limit: 128 MB.

```
1
1
3
35
> |
```

2.

```
1 #lang racket
2
3 (define (modulus N M)
4   (if (< N M)
5       N
6       (if (equal? N 0)
7           0
8           (modulus (- N M) M)
9         )
10      )
11      )
12
13 (modulus 9 5)
14 (modulus 7 9)
15 (modulus 100 37)
16 (modulus 20 5)
17 (modulus -11 3)
```

Welcome to [DrRacket](#), version 8.8 [cs].
Language: [racket, with debugging](#); memory limit: 128 MB.

```
4
7
26
0
-11
> |
```

3.

```
1 #lang racket
2
3 (define (modulus N M)
4   (if (< N M)
5       N
6       (if (equal? N 0)
7           0
8           (modulus (- N M) M))))
9
10 )
11 )
12
13 (define (binaryToDecimal binary count)
14   (if (equal? binary 0)
15       0
16       (+ (* (modulus binary 10) (expt 2 count))
17          (binaryToDecimal (quotient binary 10) (+ count 1))))
18 )
19 )
20 )
21
22 (binaryToDecimal 0 0)
23 (binaryToDecimal 1011 0)
24 (binaryToDecimal 111111 0)
25 (binaryToDecimal 10001 0)
```

Welcome to [DrRacket](#), version 8.8 [cs].
Language: racket, with debugging; memory limit: 128 MB.

0
11
63
17
>

4.

```
1 #lang racket
2
3 (define (modulus N M)
4   (if (< N M)
5       N
6       (if (equal? N 0)
7           0
8           (modulus (- N M) M))))
9
10 )
11 )
12
13 (define (binaryToDecimal binary count)
14   (if (equal? binary 0)
15       0
16       (+ (* (modulus binary 10) (expt 2 count))
17          (binaryToDecimal (quotient binary 10) (+ count 1))))
18 )
19 )
20 )
21
22 (define (addBinaryNumbers binaryNumbersList)
23   (if (null? binaryNumbersList)
24       0
25       (+ (binaryToDecimal (car binaryNumbersList) 0)
26          (addBinaryNumbers (cdr binaryNumbersList)))))
27
28 )
29 )
30
31 (addBinaryNumbers '(1101 111 10 101))
32 (addBinaryNumbers '(0))
33 (addBinaryNumbers '(11011))
```

Welcome to [DrRacket](#), version 8.8 [cs].
Language: racket, with debugging; memory limit: 128 MB.

27
0
27
> |

5.

```

1 #lang racket
2
3 (define (findMinimum numbersList) (getMinimum (cdr numbersList) (car numbersList)))
4
5 (define (getMinimum numbersList minTillNow)
6   (if (null? numbersList)
7       minTillNow
8       (if (< (car numbersList) minTillNow)
9           (getMinimum (cdr numbersList) (car numbersList))
10          (getMinimum (cdr numbersList) minTillNow)))
11 )
12 )
13 )
14
15 (findMinimum '(4 5 1 2 5))
16 (findMinimum '(3))
17 (findMinimum '(5 5 5))
18 (findMinimum '())


```

Welcome to [DrRacket](#), version 8.8 [cs].
 Language: [racket](#), with debugging; memory limit: 128 MB.

```

1
3
5

```

 **cdr: contract violation**
 expected: pair?
 given: '()

6.

```

1 #lang racket
2
3 (define (removeAtom atom list)
4   (if (null? list)
5       list
6       (if (equal? atom (car list))
7           (removeAtom atom (cdr list))
8           (cons (car list) (removeAtom atom (cdr list)))))
9 )
10 )
11 )
12
13 (removeAtom 'a '())
14 (removeAtom 'a '(a))
15 (removeAtom 'a '(a b c d a b a a))
16 (removeAtom 'a '(x y z))
17 (removeAtom 'a '(a (x y z) (r s t a)))
18 (removeAtom 'a '(((a (l a) b) a) m a))

```

Welcome to [DrRacket](#), version 8.8 [cs].
 Language: [racket](#), with debugging; memory limit: 128 MB.

```

'()
'()
'(b c d b)
'(x y z)
'((x y z) (r s t a))
'(((a (l a) b) a) m)
>

```

7.

```
1 | #lang racket
2 |
3 | (define (findMinimum numbersList) (getMinimum (cdr numbersList) (car numbersList)))
4 |
5 | (define (getMinimum numbersList minTillNow)
6 | (if (null? numbersList)
7 | minTillNow
8 | (if (< (car numbersList) minTillNow)
9 | getMinimum (cdr numbersList) (car numbersList))
10 | getMinimum (cdr numbersList) minTillNow)
11 | )
12 | )
13 | )
14 |
15 | (define (removeAtom atom list)
16 | (if (null? list)
17 | list
18 | (if (equal? atom (car list))
19 | (cdr list)
20 | (cons (car list) (removeAtom atom (cdr list))))
21 | )
22 | )
23 | )
24 |
25 | (define (selectionSort numbersList)
26 | (if (null? numbersList)
27 | '()
28 | (cons (findMinimum numbersList)
29 | (selectionSort (removeAtom (findMinimum numbersList) numbersList))
30 | )
31 | )
32 | )
33 |
34 | (selectionSort '())
35 | (selectionSort '(5))
36 | (selectionSort '(6 10 23 12 2 9 18 1 0 15))
37 | (selectionSort '(3 4 7 3 7 7 4 3 2 3 7))
38 |
Welcome to DrRacket, version 8.8 [cs].
Language: racket, with debugging; memory limit: 128 MB.
'()
'(5)
'(0 1 2 6 9 10 12 15 18 23)
'(2 3 3 3 3 4 4 7 7 7)
>
```