


```

;; count-prices : (listof number) → number
(define (count-prices list-prices)
  (cond
    [(empty? list-prices) 0]
    [(cons? list-prices) (+ 1 (count-prices (rest list-prices)))]))

```

```

;; average-price : (listof number) → number
(define (average-price list-prices)
  (/ (sum-prices list-prices) (count-prices list-prices)))

```

14. Functions which convert a list of Celsius temperatures to Fahrenheit temperatures

```

;; f2c : number → number
;; converts a Fahrenheit temp to a Celsius temp
(define (f2c tempF)
  (* (/ 5 9) (- tempF 32)))

;; tempFC : (listof number) → (listof number)
;; converts a list of Fahrenheit temps to a list of Celsius temps
(define (tempFC list-Ftemps)
  (cond
    [(empty? list-Ftemps) empty]
    [(cons? list-Ftemps) (cons (f2c (first list-Ftemps))
                               (tempFC (rest list-Ftemps)))]))

```

15. Function which removes all items from a list which are greater than a user provided value

```

;; eliminate-exp : number (listof number) → (listof number)
(define (eliminate-exp ua lotp)
  (cond
    [(empty? lotp) empty]
    [(cons? lotp) (cond
                    [(<= (first lotp) ua) (cons (first lotp)
                                                (eliminate-exp ua (rest lotp)))]
                    [else (eliminate-exp ua (rest lotp))])]))

```

16. Function which consumes a list l and produces the list of all suffixes of l .

```

;; suffixes : (listof X) → (listof X)
(define (suffixes list-l)
  (cond
    [(empty? list-l) (cons empty empty)]
    [(cons? list-l) (cons list-l (suffixes (rest list-l)))]))

```

17. Datatype which represents a family tree

```
(define-datatype family-tree family-tree?
  [unknown]
  [person (name string?)
           (birth-year number?)
           (eye-color symbol?)
           (mother family-tree?)
           (father family-tree?)])
```

18. Function which counts the number of people in a *family-tree*

```
;; count-persons : family-tree → number
;; counts the number of people in a family tree
(define (count-persons tree)
  (cases family-tree tree
    [unknown () 0]
    [person (name birth eye mom dad) (+ 1
                                         (count-persons mom)
                                         (count-persons dad))]))
```

19. Functions which computes the average age of the people in a family tree using the current year and their birth years.

```
;; age-sum : family-tree number → number
;; computes the sum of the ages of the people in a family tree
(define (age-sum tree year)
  (cases family-tree tree
    [unknown () 0]
    [person (name birth eye mom dad) (+ (- year birth)
                                         (age-sum mom year)
                                         (age-sum dad year))]))

;; average-age : family-tree number → number
;; computes the average age of the people in a family tree
(define (average-age tree year)
  (/ (age-sum tree year) (count-persons tree)))
```

20. Function which creates a list of the *eye-color* of everyone in a *family-tree*

```
;; eye-color : family-tree → (listof symbol)
```

```
(define (eye-color tree)
```

```
  (cases family-tree tree
```

```
    [unknown () empty]
```

```
    [person (name birth eye mom dad) (cons eye
```

```
      (append (eye-color mom)
```

```
              (eye-color dad))))]))
```