# Scheme Tutorial Exercises 

Fall 2003

## Problem Set 2: Lists and Trees

11. Develop the function check-rangel, which consumes a list of temperature measurements and checks whether all measurements are between $5^{\circ} \mathrm{C}$ and $95^{\circ} \mathrm{C}$ inclusively. (HtDP Exercise 9.5.4)

Generalize the function to check-range, which consumes a list of temperature measurements and a legal interval and checks whether all measurements are within the legal interval.
12. Develop the function convert. It consumes a list of digits and produces the corresponding number. The first digit is the least significant, and so on. (HtDP Exercise 9.5.5) For example:
(convert (cons 1 (cons 2 (cons 3 empty))))
$>321$
13. Define the function average-price. It consumes a list of toy prices and computes the average price of a toy. The average is the total of all prices divided by the number of toys. (HtDP Exercise 9.5.7)
14. Develop convertFC. The function converts a list of Fahrenheit measurements to a list of Celsius measurements. (HtDP Exercise 10.1.3)
15. Develop the function eliminate-exp to eliminate expensive toys. The function consumes a number, called $u a$, and a list of toy prices, called lotp, and produces a list of all those prices in lotp that are below or equal to $u a$. (HtDP Exercise 10.1.5) For example:
(eliminate-exp 1.0 (cons 2.95 (cons . 95 (cons 1.0 (cons 5 empty)))))
; expected value:
(cons .95 (cons 1.0 empty))
16. Define the function suffixes, which consumes a list $l$, and produces a list of all suffixes of $l$. For example:
(suffixes '(a b c d))
$>((a b c d)(b c d)(c d)(d)())$
17. Define a datatype for a family tree. A family tree is either:

- Unknown
or
- A person, which has five fields:
- name, which is a string
- birthyear, which is a number
- eyecolor, which is a symbol
- father, which is family tree
- mother, which is family tree

For example, a small family tree looks like:

```
(person "Dave" 1977 'brown
    (person "Ken" 1945 'brown
            (unknown)
            (unknown))
    (person "Mary Ellen" 1946 'brown
            (unknown)
            (unknown)))
```

18. Develop count-persons. The function consumes a family tree node and produces the number of people in the corresponding family tree. (HtDP Exercise 14.1.3)
19. Develop the function average-age. It consumes a family tree node and the current year. It produces the average age of all people in the family tree. (HtDP Exercise 14.1.4)
20. Develop the function eye-colors, which consumes a family tree node and produces a list of all eye colors in the tree. An eye color may occur more than once in the list. (HtDP Exercise 14.1.5)

Hint: Use the Scheme operation append, which consumes two lists and produces the concatenation of the two lists. For example:


