1 Introduction

The purpose of this assignment is for you to gain experience with writing small programs in Scheme.

2 A Set Library

We are going to write a library of set-manipulation functions. A set is represented as a non-nested list of atoms. No elements may be duplicated. You should provide the functions isSet?, set-union, and set-intersection. All functions must be recursive.

The isSet? function should have the following behavior:

```scheme
> (isSet? '())
#t
> (isSet? '(a))
#t
> (isSet? '(a b))
#t
> (isSet? '(1 2 a))
#t
> (isSet? '(1 2 (a)))
#f
> (isSet? '(1 2 1))
#f
```

The set-union function should have the following behavior:

```scheme
> (set-union '() '())
() 
> (set-union '(a) '())
(a) 
> (set-union '(a) '(b))
(a b) 
> (set-union '(a) '(a))
(a) 
> (set-union '(a b c) '(1 2))
(a b c 1 2) 
```
The \texttt{set-intersection} function should have the following behavior:

\begin{verbatim}
> (set-intersection '() '())

> (set-intersection '(a) '())

> (set-intersection '(a) '(b))

> (set-intersection '(a) '(a))

> (set-intersection '(a b c) '(1 b c))

> (set-intersection '(a) '(b b))

\end{verbatim}

3 Extension (no extra credit)

Write a function \texttt{set-make} which takes a nested list (possibly with duplicate elements) and constructs a set by flattening the input list and removing duplicates. The function should have the following behavior:

\begin{verbatim}
> (set-make '())

> (set-make '(a))

> (set-make '(a a))

> (set-make '(()))

> (set-make '((a)))

> (set-make '((a) (b (c)))))

> (set-make '((a) (b (a)))))

\end{verbatim}

4 Submission and Assessment

The deadline for this assignment is 10:30, Monday, February 9. You should submit the assignment (a text-file containing the function definitions) electronically using the \texttt{Unix} command \texttt{"turnin cs520.1 <files>"}. This assignment is worth 4\% of your final grade.

\begin{center}
\begin{tabular}{|l|}
\hline
Don’t show your code to anyone, don’t read anyone else’s code, don’t discuss the details of your code with anyone. If you need help with the assignment see the instructor. \\
\hline
\end{tabular}
\end{center}