CS3 Midterm 2  
Summer 2008  

Read this page and fill in the left table now.

<table>
<thead>
<tr>
<th>Name:</th>
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<tbody>
<tr>
<td>Instructional login (eg, cs3-ab):</td>
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<td>UCWISE login:</td>
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<td>Name of the person sitting to your <strong>left</strong>:</td>
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<td>Name of the person sitting to your <strong>right</strong>:</td>
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</table>

You have 120 minutes to finish this test, which should be reasonable. Your exam should contain 7 problems (numbered 0-7) on 11 total pages.

This is an open-book test. You may consult any books, notes, or other paper-based inanimate objects available to you. Read the problems carefully. If you find it hard to understand a problem, ask us to explain it.

Restrict yourself to Scheme constructs covered in this course. (Basically, this excludes chapters 16 and up in Simply Scheme).

Please write your answers in the spaces provided in the test; if you need to use the back of a page make sure to clearly tell us so on the front of the page.

Partial credit will be awarded where we can, so do try to answer each question.

Good Luck!

<table>
<thead>
<tr>
<th>(1 pt)</th>
<th>Prob 0</th>
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<tbody>
<tr>
<td>(6)</td>
<td>Prob 1</td>
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<td>(6)</td>
<td>Prob 2</td>
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<td>Prob 3</td>
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<td>Prob 4</td>
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<td>(6)</td>
<td>Prob 5</td>
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<tr>
<td>(10)</td>
<td>Prob 6</td>
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<td>(5)</td>
<td>Prob 7</td>
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**Raw Total**  
(out of 44)  

**Scaled Total**  
(36)
Problem 0. (1 point)
Put your login name on the top of each page.
Also make sure you have provided the information requested on the first page.

Problem 1. Many ways to end a word (A: 1 point; B: 2 point; C: 1 point; D: 2 points)
The problems below involve adding a suffix to a word. For example adding 'ing to the word 'eat to make 'eating.

Part A: (1 point) Based upon the definition of suffix-adder1 below, write a call to suffix-adder1 to return the value of adding the suffix 'ing to the word 'eat.

(define (suffix-adder1 suffix)
  (lambda (wd) (word wd suffix)))

Part B: (2 point) Using the definition of suffix-adder1 below, write the procedure add-ings1 using higher order procedures (and no recursion). add-ings1 that should take a sentence as an argument and add 'ing to every word in the sentence.

- You may NOT use recursion
- You may use higher order procedures
- You MUST use the definition of suffix-adder1 provided

(define (suffix-adder1 suffix)
  (lambda (wd) (word wd suffix)))
Question 1 (continued)

Part C: (1 point) Based upon the definition of `suffix-adder2` below, write a call to `suffix-adder2` to return the value of adding the suffix `ing` to the word `eat`.

```
(define suffix-adder2 (lambda (wd suffix) (word wd suffix)))
```

Part D: (2 points) Using the definition of `suffix-adder2` below, write the procedure `add-ings2` using higher order procedures (and no recursion). `add-ings2` that should take a sentence as an argument and add `ing` to every word in the sentence.

- You may NOT use recursion
- You may use higher order procedures
- You MUST use the definition of `suffix-adder2` provided

```
(define suffix-adder2 (lambda (wd suffix) (word wd suffix)))
```
Problem 2.   Plus-One (6 points)

Using only recursion and no helper procedures, write the procedure `plus-one` that takes a sentence representing a number and adds one to the number that the sentence represents. The sentence will contain zero or more words, where each word is a number between 0 and 9.

(plus-one '( 5 )) -> '( 6 )
(plus-one '( 2 3 4 )) -> '( 2 3 5 )
(plus-one '( 9 9 9 )) -> '( 1 0 0 0 )

• Use recursion
• Do not use higher order procedures
• Do not use helper procedures
Problem 3. Is that a sentence over there? (7 points)

Someone has gotten confused between the difference between words and sentences! They have written a sentence as a scheme word, with each word in the sentence separated by a single asterisk (*). For example these are all sentences that they wrote:

| 'this*is*a*sentence | 'a*crazy*sentence | 'cs3*totally*rocks | 'hello |

Write a procedure split-word that takes in a word of this form and returns a sentence. You may NOT use recursion. You should use higher order functions.

| (split-word 'this*is*a*sentence) | 'this is a sentence |
| (split-word 'a*crazy*sentence) | 'a crazy sentence |
| (split-word 'cs3*totally*rocks) | 'cs3 totally rocks |
| (split-word 'hello) | 'hello |

5 points for the procedure split-word

2 points for comments explaining how the procedure works

(there is more room on the next page)
(continued) Problem 3: Is that a sentence over there?
Problem 4.  More prefixes! (3 points)

We want to modify how roman numerals work so that you can have multiple prefixes. For example, the new version of roman-sum should result in continually subtracting any prefix from the next number.

(\texttt{roman-sum '(1 5 10)}) \Rightarrow 6 \quad (\texttt{roman-sum '(1000 1 5 10)}) \Rightarrow 1006
(\texttt{roman-sum '(1 10 100)}) \Rightarrow 91 \quad (\texttt{roman-sum '(1000 1 10 100)}) \Rightarrow 1091

Fill in the code below to modify the initial version of \texttt{roman-sum}. You only need to modify the case when the \texttt{number-sent} starts with a prefix. (A copy of the original code is available in the appendix.)

\begin{verbatim}
(define (roman-sum number-sent)
  (cond
    ((empty? number-sent) 0)
    ((empty? (bf number-sent)) (first number-sent))
    ((not (starts-with-prefix? number-sent))
      (+ (first number-sent) (roman-sum (bf number-sent)))
    )
    ((starts-with-prefix? number-sent)
      (- 10 (- 5 1))
    )
  ))
\end{verbatim}
Problem 5. Predict the output (10 points)

Write the result of evaluating the Scheme expression that comes before the ➔. If the Scheme expression will result in an error, write `ERROR` in the blank and describe the error.

<table>
<thead>
<tr>
<th></th>
<th>Scheme Expression</th>
<th>Result</th>
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<tbody>
<tr>
<td>1</td>
<td><code>(count (accumulate word '(a b c d e f)))</code> ➔</td>
<td><code>ERROR</code> (not a valid S-expression)</td>
</tr>
<tr>
<td>2</td>
<td><code>(keep (equal? 'b) '(a b c b d))</code> ➔</td>
<td><code>(b)</code></td>
</tr>
</tbody>
</table>
| 3 | `(define (add-k sent)  
     (if (empty? sent)  
       sent  
       (sentence  
         (word (first sent) 'k)  
         (add-k (first (butfirst sent))))))  

  (add-k '(cat dog hat bat))` ➔ | `ERROR` (not a valid S-expression) |
| 4 | `(accumulate - '(10 3 4))` ➔ | `(2)` |
| 5 | `(define (mystery num)  
     (if (= num 0)  
       '()  
       (sentence  
         num  
         (mystery (- num 2))  
         (mystery (- num 2)))))  

  (mystery 6)) ➔ | `(1)` |
<p>|   | <code>(mystery 3))</code> ➔ | <code>ERROR</code> (not a valid S-expression) |</p>
<table>
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</table>
| **6** | (define (odds-please sent)
|   |   | (cond ((empty? sent)
|   |   |   | #f)
|   |   |   | ((odd? (first sent))
|   |   |   | (se(first sent) (odds-please (bf sent))))
|   |   |   | (else (odds-please
|   |   |   | (bf sent))))))
|   | (odds-please '(2 4 6 8)) ➔
|   | (odds-please '(2 3 5 8)) ➔
| **7** | ((lambda (x) (* x x)) 3) ➔
| **8** | (every odd? '(1 2 3 4 5)) ➔
Problem 6. Reverse Pairs (5 points)

Write the procedure `reverse-pairs` that takes in a sentence and returns a sentence with adjacent pairs switched. If there are an odd number of words in the sentence the last word in the sentence should not be switched with any other word.

For example
\[
\text{(reverse-pairs '(a b c d e f))} \Rightarrow \text{'(b a d c f e)}
\]
\[
\text{(reverse-pairs '(a))} \Rightarrow \text{'(a)}
\]
\[
\text{(reverse-pairs '(a b c))} \Rightarrow \text{'(b a c)}
\]
Roman Numeral Case Study

(Appendix A with rewritten functions in appendix B, in the reader)

; Return the decimal value of the Roman numeral whose digits are
; contained in roman-numeral.
; Roman-numeral is assumed to contain only Roman digits.
; Sample call: (decimal-value 'xiv), which should return 14.
(define (decimal-value roman-numeral)
  (roman-sum
   (digit-values roman-numeral) ) )

; Return a sentence containing the decimal values of the Roman digits
; in roman-numeral.
; Roman-numeral is assumed to contain only Roman digits.
; Sample call: (digit-values 'xiv), which should return (10 1 5).
(define (digit-values roman-numeral)
  (if (empty? roman-numeral) '( )
   (se (decimal-digit-value (first roman-numeral))
    (digit-values (bf roman-numeral)) ) ) )

; Return the decimal value of the given Roman digit.
(define (decimal-digit-value roman-digit)
  (cond
    ((equal? roman-digit 'm) 1000)
    ((equal? roman-digit 'd)  500)
    ((equal? roman-digit 'c)  100)
    ((equal? roman-digit 'l)   50)
    ((equal? roman-digit 'x)   10)
    ((equal? roman-digit 'v)    5)
    ((equal? roman-digit 'i)    1) ) )

; Return the decimal value of a Roman numeral. The decimal equivalents
; of its Roman digits are contained in number-sent.
; Sample call: (roman-sum '(10 1 5)), which should return 14.
(define (roman-sum number-sent)
  (cond
    ((empty? number-sent) 0)
    ((empty? (bf number-sent)) (first number-sent))
    (not (starts-with-prefix? number-sent))
      (+ (first number-sent) (roman-sum (bf number-sent)))
    (starts-with-prefix? number-sent)
      (+
       (- (first (bf number-sent)) (first number-sent))
        (roman-sum (bf (bf number-sent)))) ) )

; Return true if the number-sent starts with a prefix, i.e. a number
; that's less than the second value in the sentence.
; Number-sent is assumed to be of length at least 2 and to contain
; only positive numbers.
(define (starts-with-prefix? number-sent)
  (< (first number-sent) (first (bf number-sent)))) )