## CS61A, Fall 2000 <br> Midterm \#1 Professor Brian Harvey

## Problem \#1 (5 points):

What will Scheme print in response to the following expressions? If an expression produces an error message, you may just say error; you dont have to provide the exact text of the message. If the value of an expression is a procedure, just say procedure; you dont have to show the form in which Scheme prints procedures.

```
(let ((a 3) (b 4))
    (lambda () (+ a b)))
```

(let ((a 3) (b 4))
((lambda () (* a b))))
(every - (filter number? (the 1 after 909))) ; EVERY from homework 2

For the following, also draw a box and pointer diagram of the value produced by each expression.
(cons (ab) (list (c d)e))
(cddar ((abc) (def)(ghi)))

## Problem \#2 (2 points)

(a) Indicate the order of growth in time of foo below:

```
(define (foo n)
    (if (< n 2)
        1
    (+ (baz (- n 1))
        (baz (- n 2))) ))
(define (baz n)
    (+n(-n 1)))
__Theta(1) __TTheta(n) __TTheta(n^2) ___Theta(2^n)
```

(b) Indicate the order of growth in time of garply below:

```
(define (garply n )
    (if (= n 0)
        0
        (+ (factorial n\()(\) garply (- n 1\()))\) ))
```

(define (factorial n )
(if (= n 0)
1
(* $\mathrm{n}($ factorial (- n 1)))))
__Theta(1) __Theta(n) __Theta( $\left.\mathrm{n}^{\wedge} 2\right) ~ \ldots \quad \operatorname{Theta}\left(2^{\wedge} \mathrm{n}\right)$

## Problem \#3 (2 points)

If an expression produces an error, just say "error": if it returns a procedure, just say "procedure."
Given the following definitions:
(define (mountain x ) 'done)
(define (dew) (dew))
(a) What will be the result of the expression (mountain (dew))
in normal order? $\qquad$ in applicative order? $\qquad$
(b) What will be the result of the expression (mountain dew) in normal order? in applicative order? $\qquad$

## Problem \#4 (2 points)

(define (even? n)

$$
\begin{aligned}
& (\text { cond }((=\mathrm{n} 0) \# \mathrm{t}) \\
& ((=\mathrm{n} 1) \# \mathrm{f}) \\
& (\text { else (if (even ? (- n 2)) } \\
& \# \mathrm{t} \\
& \# \mathrm{f})))
\end{aligned}
$$

Does this procedure generate an iterative process or a recursive process?
If iterative, explain why in one sentence. If recursive, rewrite it, changing as little as possible, to make it generate an iterative process.

## Problem \#5 (4 points)

This question concerns the twenty-one game used in the first programming project. (Assume the version without jokers.)
(a) Write a procedure random-strategy that takes a list of strategies as its argument, and returns a strategy that randomly uses one of the strategies from the list each time it's called. You may use this helper procedure:
(define (pick seq)
(list-ref seq (random (length seq))))
(b) Using the procedures every (from homework 2) and/or filter (from lecture), write a strategy called lovelorn that asks for an additional card if and only if there are no hearts in the hand.

## Problem \#6 (4 points)

The following partly-written procedure takes a list of sentences as its argument. It should return a sentence containing the first word of the first sentence, the second word of the second sentence, and so on. (Assume the sentences are long enough; don't add error checks.)
$>$ (diagonal '((she loves you) (tell me why) (i want to hold your hand)))
(she me to)
Fill in the blanks to complete the definitions correctly. Respect the data abstraction: use sentence procedures for sentences, list procedures for lists.
(define (diagonal lstsents)
(if ( $\qquad$ lstsents)
'()

(define (chop 1stsents) ; Remove first word from each sentence
(if $\qquad$ lstsents)
'()


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