Sample Mid-Term Exam 2

CS 5510, Fall 2011

November 8

Name:		
	Start time:	
	End time:	

Instructions: You have eighty minutes to complete this open-book, open-note, closed-computer exam. Please write all answers in the provided space, plus the back of the exam if necessary.

- 1) Which of the following produce different results in a eager language and a lazy language? Both produce the same result if they both produce the same number or they both produce a procedure (even if the procedure doesn't behave exactly the same when applied), but they can differ in errors reported.
 - a) {{fun {y} 12} {1 2}}
 - b) {fun {x} {{fun {y} 12} {1 2}}}
 - c) {+ 1 {fun {y} 12}}
 - d) {+ 1 {{fun {x} {+ 1 13}} {+ 1 {fun {z} 12}}}}
 - e) {+ 1 {{fun {x} {+ x 13}} {+ 1 {fun {z} 12}}}}

2) The following web servlet implementation (main handler plus helper function) uses web-read, which takes only a prompt and uses let/cc internally to obtain a continuation. Convert the servlet (both functions) to instead use web-read/k, which takes a prompt and an explicit continuation procedure (and does not use let/cc internally). You should assume that the correct-password? function requires no interaction with the user. The Fall 2011 version of this question will be more difficult.

) Given the following expression:

Describe a trace of the evaluation in terms of arguments to interp and continue functions for every call of each. (There will be 7 calls to interp and 5 calls to continue.) The interp function takes three arguments — an expression, a substitution cache, and a continuation — so show all three for each interp call. The continue function takes two arguments — a value and a continuation — so show both for each continue call. Represent continuations using records.

- 4) Suppose a garbage-collected interepreter uses the following three kinds of records:
 - Tag 1: a record containing two pointers
 - Tag 2: a record containing one pointer and one integer
 - Tag 3: a record containing one integer

The interpreter has one register, which always contains a pointer, and a memory pool of size 22. The allocator/collector is a two-space copying collector, so each space is of size 11. Records are allocated consecutively in to-space, starting from the first memory location, 0.

The following is a snapshot of memory just before a collection where all memory has been allocated:

- Register: 8
- To space: 1 3 8 3 0 2 3 7 2 0 8

What are the values in the register and the new to-space (which is also addressed starting from 0) after collection? Assume that unallocated memory in to-space contains 0.

- Register:
- To space:

Answers

1) *a* and *d*. 2) (define (pw-handler base args) (web-read/k "Name" get-pw)) (define (get-pw name) (web-read/k "Password" (lambda (pw) (if (correct-password? name pw) (format "Hello, ~a" name) (get-pw name))))) 3) interp expr $\{\{\text{fun } \{x\} \ \{x \ x\}\} \ \{\text{fun } \{y\} \ 12\}\}$ (mtSub) subs (mtK) $\begin{cases}
fun \{x\} \{x x\}
\end{cases}$ interp expr (mtSub) subs k $(appArgK | \{fun \{y\} 12\} | (mtSub) (mtK))$ (closureV 'x $|\{x x\}|$) = v_1 cont val k $(appArgK | \{fun \{y\} 12\} | (mtSub) (mtK))$ interp expr {fun {y} 12} subs (mtSub) =k (doAppK v_1 (mtK)) (closureV 'y 12) = v_2 cont val =k (doAppK v_1 (mtK)) interp expr $\{x \ x\}$ ds= $\overline{(\mathtt{aSub}}$ 'x v_2 (mtSub)) = ds_1 k (mtK) interp expr x ds ds_1 =(appArgk x ds_1 (mtK)) cont val k (appArgK x ds_1 (mtK)) interp expr x ds ds_1

(doAppK v_2 (mtK))

k

val

=

cont

4) Register: 0, To space: 2 3 8 1 6 0 3 0 0 0 0