

Your name \_\_\_\_\_

login cs3-\_\_\_\_\_

This exam is worth 30 points, or about 28% of your total course grade. The exam contains eight questions.

This booklet contains eight numbered pages including the cover page. Put all answers on these pages, please; don't hand in stray pieces of paper. This is an open book exam.

**When writing functions, write straightforward code. Do not try to make your program slightly more efficient at the cost of making it impossible to read and understand.**

**When writing procedures, don't put in error checks. Assume that you will be given arguments of the correct type.**

Our expectation is that many of you will not complete one or two of these questions. If you find one question especially difficult, leave it for later; start with the ones you find easier.

|       |     |
|-------|-----|
| 1     | /3  |
| 2     | /3  |
| 3     | /4  |
| 4     | /4  |
| 5     | /4  |
| 6     | /4  |
| 7     | /4  |
| 8     | /4  |
| total | /30 |

**Question 1 (3 points):**

What is the value of each of the following expressions? (If the expression's value is a procedure you may just write "procedure." If evaluating the expression would cause an error, just write "error.")

```
> (caddar '((a b c d e f) (g h i j k l) (m n o p q r)))
```

```
> (append (list '(a b) '(c d)) (cons '(e f) '(g h)))
```

```
> (every (lambda (x) (item x '(a b c d e f g h))) 2514)
```

```
> (keep (lambda (x) (even? (count x))) '(john paul george ringo))
```

```
> (leaf? (make-node '(a b) '()))
```

```
> (filter (lambda (x) #t) '(back in the ussr))
```

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**Question 2 (3 points):**

Which of the following might be a sensible procedure argument to `repeated` with a numeric argument of 4? That is, for which of them will `repeated` return a function that can be applied to some argument without causing an error? (There may be more than one such procedure; circle all of them.)

`cdr` (lambda (x) (\* x x))

`cons` `random`

`even?` `length`

**Question 3 (4 points):**

Write a procedure `middle` that finds the middle word of a sentence. If the sentence has an even number of words, return the first of the two middle ones. For example:

```
> (middle '(got to get you into my life))
YOU
```

```
> (middle '(your mother should know))
MOTHER
```

**Question 4 (4 points):**

Write a procedure `pairs-checker` whose argument is a predicate function of two arguments. It should return a predicate function of one argument, a list, that returns true if the original predicate is true for every pair of consecutive elements in the list.

For example:

```
> (define increasing? (pairs-checker <))
> (increasing? '(4 23 72 95 100))
#T
> (increasing? '(4 23 95 72 100))
#F

> ((pairs-checker equal?) '(foo foo foo foo foo))
#T
> ((pairs-checker equal?) '(foo foo foo foo baz baz))
#F
```

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**Question 5 (4 points):**

Write a predicate function `samepairs?` that takes a list as its argument. It should return true if the same two values appear twice as *consecutive* elements of the list. For example:

```
> (samepairs? '(a b x y c d e f x y g h))
```

```
#T
```

```
> (samepairs? '(a b x y c d e f x g y h))
```

```
#F
```

```
> (samepairs? '(a b x x x c d))
```

```
#T
```

(In the third example, there are two overlapping `x x` pairs.)

**Question 6 (4 points):**

Write a function `max-children` that takes a tree as its argument and returns the largest number of children that any node in the tree has. Use the tree abstraction, not “cheap” trees. For example, if `world-tree` is the tree illustrated on page 298 of the text, then

```
> (max-children world-tree)
7
```

because the node with the largest number of children in this example is the root node, with seven children.

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**Question 7 (4 points):**

You've seen in the spreadsheet example that vectors can have vectors as elements. Those sub-vectors might themselves have sub-sub-vectors as elements, and so on. Write a predicate `vector-deep-member?` that takes two arguments, the first of which is any value and the second of which is a vector, possibly including subvectors. The predicate should return true if its first argument is a member of the vector, or a member of a member, etc.

```
> (vector-deep-member? 3 #(4 #(27 92) #3 #(7 15 4) 9) 8 #(2 5))  
#T
```

### Question 8 (4 points):

Note: This is a hard question! We expect that many people won't solve it.

Think about a predicate function of several Boolean arguments, made up of some composition of `and`, `or`, and `not`, like these examples:

```
(define (fun p q r s t)
  (and (or p q)
        (not (or q r s))
        (and s t)))
(define (zot p q r s t)
  (and (or p q)
        (not (or q r s))
        (and p t)))
```

Such a predicate is called *satisfiable* if there is some combination of argument values that will make this function return `#T`. For example, the function `fun` is *not* satisfiable, because the argument called `s` would have to be false to satisfy `(not (or q r s))` but would have to be true to satisfy `(and s t)`, so those subexpressions can't both be true. But `zot` *is* satisfiable, because `(zot #t #f #f #f #t)` returns `#T`.

Write a function `satisfiable?` whose two arguments are a predicate function such as the example described above and a number indicating how many arguments that function takes. Your function should return true if the argument function is satisfiable. For example:

```
> (satisfiable? fun 5)
#F
```

Hint: Create all possible combinations of Boolean argument values.