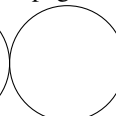
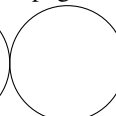
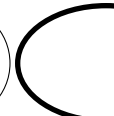


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page 1	page 2	page 3	page 4	page 5	Total / 54	<i>Please print clearly :</i>
						<b>Name :</b>
						<b>CruzID :</b> @ucsc.edu

*No books ; No calculator ; No computer ; No email ; No internet ; No notes ; No phone. Do your scratch work elsewhere and enter only your final answer into the spaces provided. Points will be deducted for messy answers. Unreadable answers will be presumed incorrect.* There are no questions about Haskell, Ada, Intercal, or Erlang.

1. **Smalltalk.** Define a block `sum` whose `value:` message returns the sum of the `Numbers` of an array. [2✓]

```
st> sum1 value: #(1 2 3 4 5).
15
```

2. Without using higher-order functions, define `sum` which returns the sum of numbers in a list.

- (a) **Ocaml.** [2✓]

```
# sum;;
- : int list -> int = <fun>
# sum [1;2;3;4;5];;
- : int = 15
```

- (b) **Scheme.** [2✓]

```
> (sum '(1 2 3 4 5))
15
```

- (c) **Prolog.** [2✓]

```
| ?- sum([1,2,3,4,5],N).
N = 15
yes
```

3. Define `sum` as described above, without recursion, but using the left fold function.

- (a) **Ocaml.** [1✓]

```
# List.fold_left;;
- : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a = <fun>
```

- (b) **Scheme.** The order of arguments to `foldl` are the same as in Ocaml. [1✓]

```
> foldl
#<procedure:foldl>
```

4. Each box in the following table represents a kind of polymorphism. In each box, write two terms from the following list which describes that particular kind of polymorphism: *ad hoc*, *conversion*, *inclusion*, *overloading*, *parametric*, *universal*. [2✓]

<code>template &lt;typename T&gt; class stack { }</code>	<code>int i, j; string s, t; i += j; s += t;</code>
<code>class B extends A { }</code>	<code>double add (double a, double b); double x = add (3, 4);</code>

5. *Prolog*. Assume a database with facts matching the following queries:  
`female(Person), male(Person), parent (Parent, Child).`  
 Define the following rules:

(a) `sister(Sister, Sibling)` [1✓]

(b) `father(Father, Child)` [1✓]

(c) `grandmother(Grmother, Grchild)` [1✓]

6. *Smalltalk*. Extend class `Array` with a keyword message `findpos:`, which searches an array for the first element in it that is equal to the argument. Return `nil` if not found. [3✓]

```
st> #(11 22 33 44 99 88 77 66) findpos: 88.
6
st> #(11 22 33 44 99 88 77 66) findpos: 102.
nil
```

7. *Ocaml*. Define `fold_left`. [2✓]

```
# open List;;
# fold_left;;
- : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a = <fun>
```

8. **Ocaml.** Define a function **zip** which takes two lists as arguments and returns a list of tuples containing the corresponding elements. If the lists are of different lengths, ignore excess elements of the longer list. [2✓]

```
# zip;;
- : 'a list -> 'b list -> ('a * 'b) list = <fun>
# zip [1;2;3] [4;5;6];;
- : (int * int) list = [(1, 4); (2, 5); (3, 6)]
# zip [1;2;3;4;5;6;7;8] [3;6;9];;
- : (int * int) list = [(1, 3); (2, 6); (3, 9)]
```

9. **Scheme.** Define a function **zip** which takes two lists as arguments and returns a list of lists containing the corresponding elements. That is, for the inner lists, the **car** is taken from the first list, the **cadr** is from the second list, and the **cddr** is '(). Ignore excess elements from the longer list. [3✓]

```
> (zip '(1 2 3) '(4 5 6))
((1 4) (2 5) (3 6))
> (zip '(1 2 3 4 5 6 7 8) '(3 6 9))
((1 3) (2 6) (3 9))
```

10. **Prolog.** Given the facts listed here, write a relation **chow\_time** with a single list argument, and which will succeed if anything in the list will get eaten. Hint: The function **member(X,Y)** checks to see if the item **X** is a member of the list **Y**. Write the relation **chow\_time**, which has a list argument and succeeds [2✓]

```
eats(fox,chicken).
eats(chicken,grain).
```

11. **Scheme.** Write a function **filter** which takes a predicate and a list and returns a list whose elements are in the same order as the input list, but which contains only elements for which the predicate is true. Use a **let** form so that the functions **car** and **cdr** are not called more than once anywhere in the function. [3✓]

```
> (filter (lambda (x) (> x 0)) '(-3 44 72 -91 202 0 -34))
(44 72 202)
```

Multiple choice. To the *left* of each question, write the letter that indicates your answer. Write **Z** if you don't want to risk a wrong answer. Wrong answers are worth negative points. [12✓]

number of correct answers		$\times 1 =$	$= a$
number of wrong answers		$\times \frac{1}{2} =$	$= b$
number of missing answers		$\times 0 =$	0
column total $c = \max(a - b, 0)$	12		$= c$

- If a function's arguments are always evaluated before the function is called, that is \_\_\_\_ order evaluation.
  - applicative
  - curried
  - normal
  - object-oriented
- An access (static) link is needed in languages with:
  - a function call stack
  - inner classes
  - nested classes
  - nested functions
- `# sqrt;;`
  - `- : float * float = <fun>`
  - `- : float -> float = <fun>`
  - `- : int * int = <fun>`
  - `- : int -> int = <fun>`
- 10
  - `(apply '+ '(1 2 3 4))`
  - `(apply '+ (1 2 3 4))`
  - `(apply + '(1 2 3 4))`
  - `(apply + (1 2 3 4))`
- `# (<) 2;;`
  - `- : 'a -> bool = <fun>`
  - `- : bool -> 'a = <fun>`
  - `- : bool -> int = <fun>`
  - `- : int -> bool = <fun>`
- The structured program theorem says that only three programming constructs are necessary: sequence (`;`), conditional (`if`), and looping (`while`). This was proved by:
  - Corrado Böhm & Giuseppe Jacopini
  - Donald Knuth
  - Edsger Dijkstra
  - Niklaus Wirth
- Prolog uses \_\_\_\_ to set the values of variables.
  - pointer dereferencing
  - template instantiation
  - type inference
  - unification
- Java has [x] inheritance of classes and [y] inheritance of interfaces.
  - [x] = multiple, [y] = multiple
  - [x] = multiple, [y] = single
  - [x] = single, [y] = multiple
  - [x] = single, [y] = single
- What Perl statement will copy all input to the standard output?
  - `print <> while;`
  - `print while <>;`
  - `while <> print;`
  - `while print <>;`
- Which C/C++/Java operator uses normal order evaluation?
  - `&&`
  - `++`
  - `--`
  - `==`
- Grace Hopper, USN, lead the design team for which programming language?
  - ALGOL 60
  - BASIC
  - COBOL
  - FORTRAN
- What language uses “duck typing” to determine method dispatch?
  - C++
  - Java
  - Ocaml
  - Smalltalk



Multiple choice. To the *left* of each question, write the letter that indicates your answer. Write **Z** if you don't want to risk a wrong answer. Wrong answers are worth negative points. [12✓]

number of correct answers		$\times 1 =$	$= a$
number of wrong answers		$\times \frac{1}{2} =$	$= b$
number of missing answers		$\times 0 =$	0
column total $c = \max(a - b, 0)$	12		$= c$

- In Java, parametric polymorphism is implemented by :
  - recompiling functions from each class when they are instantiated.
  - representing all generic parameters as objects, and performing implicit casting operations.
  - tagging the low-order bit of each field of a structure to distinguish pointers from other things.
  - using macro substitution when the pre-processor is run ahead of compilation.
- When a garbage collector forms the closure of the root set, it identifies all \_\_\_\_ objects on the heap.
  - dead
  - live
  - reachable
  - unreachable
- What will make Smalltalk print 1.4142135623730951 ?
  - `(sqrt 2)`
  - `2 sqrt.`
  - `x is sqrt(2).`
  - `sqrt 2.0;;`
- Which function takes a function  $f$  and a list, applies  $f$  to every element of the list, and returns a new list of the same length whose values are  $f(x)$ ?
  - filter
  - fold\_left
  - fold\_right
  - map
- What is the type of the argument of  $f$  in the Ocaml statement `let f () = 3`
  - null
  - nullptr
  - unit
  - void

- What might be a Prolog fact?
  - `foo(BAR,BAZ).`
  - `foo(BAR,baz).`
  - `foo(bar,BAZ).`
  - `foo(bar,baz).`
- If a function  $g$  is nested inside a function  $f$ , what does  $g$  need in order to refer to the local variables of  $f$ ?
  - dynamic link
  - result register
  - return address
  - static link
- An Ocaml pattern match of `x::y::z` will match a list of at a minimum, \_\_\_\_ elements.
  - 1
  - 2
  - 3
  - 4
- What is `((lambda (x) x) (+ 2 3))`?
  - `(+ 2 3)`
  - `+`
  - 5
  - `x`
- What is the parenthesized equivalent of the Smalltalk expression `a b c: d`?
  - `((a b) c: d)`
  - `(a (b c: d))`
  - `(a b) (c: d)`
  - `a ((b c:) d)`
- What is 2?
  - `(caar (1 2 3))`
  - `(cadr (1 2 3))`
  - `(cdar (1 2 3))`
  - `(cddr (1 2 3))`
- Is half of two plus two equal to two or three?
  - two
  - three
  - yes
  - no

