What To Turn In

Please hand in work in two pieces, one for the Problems and one for the Pair Programming:

Problems: Turn in handwritten or typed answers by the due date. Be sure your work is stapled and that your answers are clearly marked and in the correct order.

Pair Programming: This part involves writing ML code. You are required to work with a partner on it. You are welcome to choose your own partner, but I can also assist in matching pairs — simply send me email and I will pair you with someone else also looking for a partner. Please do not let finding a partner go until the last minute.

Reading

2. (As necessary) Read Ullman. (I will leave a couple copies in the Unix lab – please use them, but do not take them out of lab.)

Self Check

S1. .................................................................................................................................................. ML Types
   Mitchell, Problem 6.1

Problems

Q1. (20 points) .............................................. Lazy Evaluation and Parallelism
   Mitchell, Problem 4.11
   The function g should be defined as follows (there is a typo in the book):

   fun g(x, y) = if x = 0
                  then 1
                  else if x + y = 0
                       then 2
                       else 3;

Q2. (5 points) ..................................................... Algol 60 Procedure Types
   Mitchell, Problem 5.1
Q3. (10 points) ........................................... Translation into Lambda Calculus

Mitchell, Problem 4.6

Pair Programming

P1. (50 points) ................................................................. ML Programming

Your GitLab account will have a project for you to use for this question. You can follow the same
instructions as on HW 1 for cloning it and adding a partner. You should answer the following in
the hw3.sml file in your repository.

For this problem, use the ML interpreter on the Unix machines in the computer lab. You can run
ML on the file “example.sml” as follows:

sml < example.sml

at the command line. As with Lisp, the ML compiler will process the program in the file and print
the result. For example, if “example.sml” contains

(* double an integer *)
fun double (x) = x * x;

(* return the length of a list *)
fun listLength (nil) = 0
    | listLength (l::ls) = 1 + listLength ls

double (10);
listLength (1::[2,3,4]);

the command “sml < example.sml” will produce the following:

val double = fn : int -> int
val listLength = fn : 'a list -> int
val it = 100 : int
val it = 4 : int

You can also run “sml” and enter in declarations and expressions to evaluate at the prompt.
Start early on this part so you can see the TA or me if you have problems understanding the
language. There are many valuable resources available to help you learn ML:

- The examples in the Mitchell book and in your notes.
- Ullman’s Elements of ML Programming book. I will leave several copies in the Unix lab for
  your reference. Do not remove these books from the lab.
- Several very good tutorials listed on the links web page.

A few additional details:

- Emacs on the Unix machines will provide auto-formatting and syntax highlighting while
  editing ML files. Be sure your file names end with “.sml” so Emacs can recognize
  them as containing ML code.
• Comments in ML are delineated by (* and *).

• Put the following line at the top of your ML files to ensure that large data types and lists are fully printed:

  Control.Print.printDepth := 100;
  Control.Print.printLength := 100;

• Unless otherwise specified, you should use pattern matching where possible.

• There are several thought questions in the descriptions below. Please answer these questions with your partner in comments in the code.

(a) **Basic Functions**

Define a function `sumSquares` that, given a nonnegative integer n, returns the sum of the squares of the numbers from 1 to n:

```ml
- sumSquares(4)
  val it = 30 : int
- sumSquares(5)
  val it = 55 : int
```

Define a function `listDup` that takes an element, e, of any type, and a non-negative number, n, and returns a list with n copies of e:

```ml
- listDup("moo", 4);
  val it = ["moo","moo","moo","moo"] : string list
- listDup(1, 2);
  val it = [1,1] : int list
- listDup(listDup("cow", 2), 2);
  val it = [["cow","cow"],["cow","cow"]] : string list list
```

**Question:** Your function will have a type like 'a * int -> 'a list. What does this type mean? Why is it the appropriate type for your function. Answer this question as a comment in the code.

(b) **Zipping and Unzipping**

Write the function `zip` to compute the product of two lists of arbitrary length. You should use pattern matching to define this function:

```ml
- zip [1,3,5,7] ["a","b","c","de"];
  val it = [(1,"a"),(3,"b"),(5,"c"),(7,"de")]: (int * string) list
```

**Note:** This is the curried version with type 'a list -> 'b list -> ('a * 'b) list. Be sure to define it to match this type. Also, if the lists don’t have the same length, you may decide how you would like the function to behave. If you don’t specify any behavior at all you will get a “match not exhaustive” warning from the compiler to indicate that you have not taken care of all possible patterns—this is fine.

Write the inverse function, `unzip`, which behaves as follows:

```ml
- unzip [(1,"a"),(3,"b"),(5,"c"),(7,"de")];
  val it = ([1,3,5,7], ["a","b","c","de"]) : int list * string list
```

Write `zip3`, to zip three lists.

```ml
- zip3 [1,3,5,7] ["a","b","c","de"] [1,2,3,4];
  val it = [(1,"a",1),(3,"b",2),(5,"c",3),(7,"de",4)]: (int * string * int) list
```
**Question:** Why can't you write a function `zip_any` that takes a list of any number of lists and zips them into tuples? From the first part of this question it should be pretty clear that for any fixed `n`, one can write a function `zipn`. The difficulty here is to write a single function that works for all `n`. In other words, can we write a single function `zip_any` such that `zip_any [list1,list2,...,listk]` returns a list of `k`-tuples no matter what `k` is? Answer this question as a comment in the code.

(c) **find**

Write a function `find` with type `'a * `'a list -> int` that takes a pair of an element and a list and returns the location of the first occurrence of the element in the list. For example:

- `find(3, [1, 2, 3, 4, 5]);`
  val it = 2 : int
- `find("cow", ["cow", "dog"]);`
  val it = 0 : int
- `find("rabbit", ["cow", "dog"]);`
  val it = ~1 : int

First write a definition for `find` where the element is guaranteed to be in the list. Then, modify your definition so that it returns `~1` if the element is not in the list.

(d) **Trees**

Here is the datatype definition for a binary tree storing integers at the leaves:

```plaintext
datatype IntTree = LEAF of int | NODE of (IntTree * IntTree);
```

Write a function `sum`: `IntTree -> int` that adds up the values in the leaves of a tree:

- `sum(LEAF 3);`
  val it = 3 : int
- `sum(NODE(LEAF 2, LEAF 3));`
  val it = 5 : int
- `sum(NODE(LEAF 2, NODE(LEAF 1, LEAF 1)));`
  val it = 4 : int

Write a function `height`: `IntTree -> int` that returns the height of a tree:

- `height(LEAF 3);`
  val it = 1 : int
- `height(NODE(LEAF 2, LEAF 3));`
  val it = 2 : int
- `height(NODE(LEAF 2, NODE(LEAF 1, LEAF 1)));`
  val it = 3 : int

Write a function `balanced`: `IntTree -> bool` that returns true if a tree is balanced (ie, both subtrees are balanced and differ in height by at most one). You may use your `height` function in the definition of `balanced`.

- `balanced(LEAF 3);`
  val it = true : bool
- `balanced(NODE(LEAF 2, LEAF 3));`
  val it = true : bool
- `balanced(NODE(LEAF 2, NODE(LEAF 3, NODE(LEAF 1, LEAF 1))));`
  val it = false : bool

**Question:** What is non-optimal about using the `height` function in the definition of `balanced`? Can you suggest a more efficient implementation? You need not write code, but describe in a sentence or two how you would do this. Answer this question as a comment in the code.

(e) **Stack Operations**

Certain programming languages (and HP calculators) evaluate expressions using a stack. As I am sure many of you learned in cs136, PostScript is a programming language of this ilk
for describing images when sending them to a printer. We are going to implement a simple
evaluator for such a language. Computation is expressed as a sequence of operations, which
are drawn from the following data type:

datatype OpCode =
  | PUSH of real
  | ADD
  | MULT
  | SUB
  | DIV
  | SWAP
;;

The operations have the following effect on the operand stack. (The top of the stack is shown
on the left.)

<table>
<thead>
<tr>
<th>OpCode</th>
<th>Initial Stack</th>
<th>Resulting Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUSH(r)</td>
<td>...</td>
<td>r ...</td>
</tr>
<tr>
<td>ADD</td>
<td>a b ...</td>
<td>(b + a) ...</td>
</tr>
<tr>
<td>MULT</td>
<td>a b ...</td>
<td>(b * a) ...</td>
</tr>
<tr>
<td>SUB</td>
<td>a b ...</td>
<td>(b - a) ...</td>
</tr>
<tr>
<td>DIV</td>
<td>a b ...</td>
<td>(b / a) ...</td>
</tr>
<tr>
<td>SWAP</td>
<td>a b ...</td>
<td>b a ...</td>
</tr>
</tbody>
</table>

The stack may be represented using a list for this example, although we could also define a
stack data type for it.

type Stack = real list;

Write a recursive evaluation function with the signature
eval : OpCode list * Stack -> real

It takes a list of operations and a stack. The function should perform each operation in order
and return what is left in the top of the stack when no operations are left. For example,
eval([PUSH(2.0),PUSH(1.0),SUB],[]) returns 1.0. The eval function will have the following basic form:

fun eval (nil,a::st) = (* ... *)
| eval (PUSH(n)::ops,st) = (* ... *)
| (* ... *)
| eval (_,_) = 0.0
;

You need to fill in the blanks and add cases for the other opcodes.
The last rule handles illegal cases by matching any operation list and stack not handled by
the cases you write. These illegal cases include ending with an empty stack, performing
addition when fewer than two elements are on the stack, and so on. You may ignore divide-
by-zero errors for now (or look at exception handling in Ullman– we will cover that topic in
a few weeks).

If you wrote a PostScript interpreter in cs136, compare that experience to this one. In par-

ticular, what advantages does ML offer for writing this type of program? (No need to write
an answer to this question, but come ready to talk about it at the next lecture).

What To Turn In.

- Your code should be documented — comments have the form “(* comment *)” — and include
  the ID numbers of both partners at the top.
• One of each pair should turn in a printout of that file *separate* from the answers to the written problems.
• Commit and push all changes to your GitLab repository.
• Verify your commits by navigating to your lab repository in a web browser and examining the version that is stored there.
• The shared repository you are using is either your own or your partners. The other one will be unused. There is no need to do anything to that repository. Our submission scripts will ignore unused repositories and look only at the ones with completed solutions.