Answer any THREE questions.

1.	(a)	Give the syntax for the untyped lambda calculus with operators and constants.
		[8]
	(b)	Explain in detail how a lambda-calculus program is evaluated, including an explanation of the term "reducible expression".
		[11]
	(c)	Give a detailed explanation of the operation of the four reduction rules that can be used to evaluate an expression in the untyped lambda calculus with operators and constants.
		[8]
	(d)	What is a combinator? Give lambda-calculus expressions for the three combinators

known as S, K, and I (otherwise known as distribute, cancel and identity).

[6]

[Total 33]

[TURN OVER]

number or a character (but no other type).

- (b) Give the Miranda function definition, including its type, for a function called insertnum which inserts a number into a numchartree such that the tree contains only numbers and such that the numbers in the tree are *sorted*; i.e. for each node containing value v, all the numbers held in its right subtree are greater than or equal to v, and all the numbers held in its left subtree are less than v. [8]
- (c) Modify your definition for insertnum so that when a new number is added to a numchartree the tree remains *balanced*. A balanced tree is one where, for each node in the tree, the numbers of nodes in its two subtrees differ by no more than one i.e. if the number of nodes in the left subtree is x, and the number of nodes in the right subtree is y, then

abs (x-y) <= 1 [21]

[Total 33]

[4]

[CONTINUED]

3. You are given the following function definitions:

cancel x y = x
swap f x y = f y x
nil y = error "cannot take head or tail of empty list"
cons a b f = f a b
head x = x cancel
tail x = x (swap cancel)

(a) Use hand evaluation to demonstrate the following two equalities:

head (cons a b) = atail (cons a b) = b [4]

(b) Use hand evaluation to demonstrate the following equality:

(c) Explain why the following function definition is wrong:

newmap f nil = nil newmap f (cons a b) = cons (f a) (newmap f b)
[6]

(d) Suggest a correct definition for the function **newmap** that maps a function over the elements of the "cons" as defined in this question (above). Do **not** atempt to give the type for **newmap**.

[15]

[Total 33]

[TURN OVER]

4. You are given the following definitions:

```
truth == (* -> * -> *)
true :: truth
true = cancel
false :: truth
false = (swap cancel)
```

(a) Consider the functions **not**, **and**, and **or**. These are intended to mimic the standard Boolean operators of the same name, but they should work on values of type **truth** instead of values of type bool.

Give the Miranda type signatures for the functions **not**, **and**, and **or**. [6]

- (b) Provide Miranda definitions for the functions **not**, **and**, and **or**, and demonstrate their correct working with example hand evaluations. [18]
- (c) The Boolean function **xor** (exclusive or) returns true if either of its two arguments are true, but it returns false if either both arguments are false or both arguments are true.

Provide a Miranda definition (including the type) for the function **xor**, and demonstrate its correct working with an example hand evaluation. [9]

[Total 33]

[CONTINUED]

5. (a) State briefly what garbage collection is and why it is necessary for both Miranda and Java. Give a pictorial example of the creation of garbage in a graph reduction system.

[8]

(b) Describe briefly the operation of three different garbage-collection techniques and compare their advantages and disadvantages.

[15]

(c) What is fragmentation and how can it be cured? Your explanation should make reference to the three garbage collectors described in your answer to part (b) of this question.

[10]

[Total 33]

[END OF PAPER]