2002 Paper 13 Question 10

Introduction to Functional Programming

(a) Write an ML function merge of type

```
('a * 'a -> bool) -> ('a list * 'a list) -> 'a list
```

which takes a comparison function of type 'a * 'a -> bool and gives a function for merging two lists of type 'a according to this function. [6 marks]

- (b) Use your function merge to write a curried polymorphic function mergesort which takes a comparison function f and yields a sorting function of the appropriate type. [6 marks]
- (c) Write a function sumcomp which takes two integer lists and returns the boolean value true if the sum of integers in the first list is no greater than the sum of integers in the second list and false otherwise. [6 marks]
- (d) What is the type of the expression mergesort sumcomp? [2 marks]