Midterm Test

Friday February 25, 2000

Duration:	50 minutes	
Aids allowed:	None	
Family Name:		Given names:
Student #:		Tutor:

- There are 6 pages, including this one. The test is out of 35 marks and the value of each question is provided; please use this information to manage your time effectively.
- For questions that involve writing code, comments are not necessary. If you need to call a standard method but can't remember the correct order of arguments, just indicate the meaning of each argument.

Part A:	/ 5
Part B:	/6
Part C:	/ 4
Part D:	/ 6
Part E:	/ 5
Part F:	/ 4
Total	/ 30

Part A [5 marks in total; no marks will be given without the "Tree / Explanation"] Here is a table of characters and their corresponding frequency in a file we would like to compress.

character	frequency
A	60%
В	30%
C	5%
D	2%
E	3%

Below are five different possible encodings. For each one, circle whether or not it could be a Huffman encoding. If you circle "yes", draw the corresponding tree. If you circle "no", explain why it is not possible for the encoding to be a Huffman encoding.

character	code
A	1
В	11
C	110
D	1110
Е	1111

YES NO
Tree / Explanation:

character	code
A	0
В	11
С	101
D	1001
Е	1000

YES NO
Tree / Explanation:

character	code
A	110
В	10
C	1110
D	0
E	1111

character	code
A	00
В	01
\mathbf{C}	10
D	111
Е	110

YES No
Tree / Explanation:

character	code
A	1
В	01
С	001
D	0001
Е	0000

Part B [6 marks in total] Consider 3 files of records with very different layouts. **File A** Contains records about students, with the following fixed length fields, in this order: 30 characters, left justified, padded with blanks StudentName ID 9 digits (represented as text) **GPA** 4 characters xx.x where x is a digit 0..9 There are no delimiters between fields or between records. File B Contains records about companies, with the following fields, in this order: CompanyName variable length, character data Address variable length, character data PostalCode 6 characters ContactName variable length, character data There is a delimiter after each field and no additional delimiter between records. File C Contains records about images, where each record has the following fields, in this order: ImageNameLength 5 bits indicates the length of the ImageName field ImageName variable character data Xoffset 4 bits (value 0..15) Yoffset 4 bits (value 0..15) Scale 4 byte floating point value, in binary format There are no delimiters between fields or between records. 1. In File B, the actual character for the delimiter is not stated. The designer could choose to use a readable or non-readable character for this. State one advantage for each alternative. Advantage of non-readable delimiter: Advantage of readable delimiter: 2. Which field in any of the files might contribute to internal fragmentation? 3. In File B, which delimiters could be removed without making other changes to the file format? <u>Circle</u> the one correct answer. (a) those between CompanyName and Address (b) those between Address and PostalCode (c) those between PostalCode and ContactName

 \mathbf{C}

 \mathbf{B}

A

4. State the limit on the number of characters in the ImageName field in File C.

(d) those between ContactName and CompanyName

5. Which file could have records referenced by RRN? Circle one.

(e) all the delimiters are needed

Part C [4 marks in total]

Suppose an operating system keeps track of the blocks of a file using a multi-level index with 3 levels. Each block of the index holds 2^{10} bytes and a pointer to a file block takes 4 bytes. What is the size of the biggest file possible in this file system?

Answer:	blocks

Rough work:

Part D [6 marks in total]

Suppose we have a file of integers, in binary format. Write a fragment of C++ code that goes to the integer that is 6 integers away from the beginning of the file, reads that integer, and then prints it to the standard output. The code to open the file is already written.

```
fstream file;
file.open("fileOfInts", ios::in)
```

Part E [5 marks in total]

Below is a small program, and the statement used to compile it. It won't compile. Make any changes necessary below so that it will compile and run.

File Node.h

```
template <class X>
class Node {
                                                                     File Node.cpp
public:
    Node<X> () { data=0; next=0; };
                                                  #include "Node.h"
    // Set my data field to "value".
                                                  template<class X> void Node<X>::set (X * value){
    void set(X * value);
                                                      data = value;
                                                  };
    // Return my data field.
    X * get();
                                                  template<class X> X * Node<X>::get (){
                                                      return data;
private:
                                                  };
    X * data;
    Node<X> * next;
};
                                                                     File driver.cpp
                                                  #include <fstream.h>
                                                  #include "Client.h"
                   File Client.h
                                                  #include "Node.h"
class Client {
                                                  int main(void) {
public:
                                                      Client c1;
    int accountNumber;
                                                       c1.accountNumber = 91524;
    float balance;
                                                       c1.balance = 0.0;
};
                                                      Node<Client> n;
                                                       n.set(c1);
                                                       cout << n.get();</pre>
                                                       return 0;
                                                  }
```

COMPILING COMMAND: g++ driver.cpp

Part F	[4	marks	in	total
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Suppose we have a B-tree of order 5 (i.e. $M=5$), and that the tree has nodes on three levels —
root node and two levels below it.
(a) What is the minimum number of leaf nodes that this tree might have?

(b) What is the maximum number of leaf nodes that this tree might have?

(c) What is the minimum number of keys that this tree might have at the leaf level?

(d) What is the maximum number of keys that this tree might have at the leaf level?