CSI 402 – Systems Programming – Spring 2014 Midterm Examination – March 11, 2014

Note: This examination has four questions for a total of 100 points. Answer all questions. Write all the answers on your blue book.

Question I (44 points total)

- (a) Does SIC/XE represent an example of a load-store architecture? Justify your answer. (2 points)
- (b) Mention one disadvantage of allowing a program to use a large number of registers. (2 points)
- (c) Starting from an empty binary search tree, suppose we insert six symbols into the tree in the following order: LIVE, BOAT, BEACH, RIDE. SAVE and TEXT. Show the resulting binary search tree and indicate its height. You need to show only the final tree and its height; there is no need to show the intermediate trees. (6 points)
- (d) Suppose memory addresses 19, 27 and 1800 (all decimal) of a SIC/XE machine contain the values 300, 1800 and 91 (all decimal) respectively. The A register (i.e., the accumulator) contains the value 55 (decimal) when the machine executes the 3-byte instruction whose hexadecimal representation is 32001B. Show the contents of the memory locations 19, 27 and 1800 after the execution of the instruction. Your answers must be in *decimal*. Show work. (10 points)

Note: The 6-bit opcode 001100 corresponds to the STA (Store Accumulator) instruction.

(e) Consider the following instruction for SIC/XE:

JLT LOOP

The LC-value for the above instruction is 340 (decimal) and the LC-value for the symbol LOOP is 325 (decimal). Assuming that the instruction is being assembled using PC-relative mode, show the assembled form of the instruction in *hexadecimal* form. The 6-bit opcode for JLT is 111000. Show work. (12 points)

(f) Consider the following module written in SIC/XE Assembly language.

MOD1	START	0
BEGIN	LDA	STORE
	STA	MEM
	LDX	#9
TRY	+ADD	MORE
	TIX	#15
	JLT	TRY
	+STA	MORE
STORE	RESW	1
MEM	WORD	3
MORE	WORD	-7
	END	BEGIN

Show the symbol table produced by a 2-Pass assembler for the above module. The LC-values shown in the Symbol Table must be in *decimal*. (12 points)

Question II (21 points total)

(a) Assume that the file "infile.txt" contains only the following line:

klmnopqrstuv\n

where '\n' is the (single) newline character. Indicate the output produced by the following program, assuming that the call to fopen does not fail. No explanation is needed. (9 points)

```
#include <stdio.h>
#include <stdlib.h>
int main(void) {
   FILE *ifile;    char    c;    long    pos;
   if ((ifile = fopen("infile.txt", "r")) == NULL) {
      fprintf(stderr, "Cannot open infile.txt.\n");    exit(1);
   }
   fseek(ifile, -7L, SEEK_END);   pos = ftell(ifile);    c = fgetc(ifile);
   printf("%ld %c\n", pos, c);
   fseek(ifile, 4L, SEEK_CUR);   pos = ftell(ifile);    c = fgetc(ifile);
   printf("%ld %c\n", pos, c);
   rewind(ifile);   pos = ftell(ifile);    c = fgetc(ifile);
   printf("%ld %c\n", pos, c);    return 0;
} /* End of main. */
```

(b) A C program has been split into two source files called main.c and funct.c. The contents of these two files are shown below.

```
File: main.c
#include <stdio.h>
int p, q;
void mystery(int);
int main(void) {
 int r; p = 4; q = -5;
 for (r = 3; r < 5; r++) {
    printf("%d %d %d\n", p, q, r); mystery(r);
    printf("%d %d %d\n", p, q, r);
 }
 return 0;
File: funct.c
extern int p;
void mystery(int x) {
 int q, r;
  q = --x; r = 2 * q; p = q + r;
}
```

There are no syntax errors in either of the above C files. The executable version (a.out) of the program is created using the following Unix command:

```
gcc main.c funct.c
```

Indicate the output produced when a.out is executed. No explanation is needed. (12 points)

Question III (15 points)

This problem involves a binary search tree where each node stores a symbol (a string of length *at most* 15) along with pointers to its left and right children. Thus, the **struct** definition for each node of the tree is as follows:

```
#define SIZE 15
struct tree_node {
    char symbol[SIZE+1];
    struct tree_node *left_child, *right_child;
};
```

Write a function with the following header:

```
int count (struct tree_node *rp, int minlen)
```

Here the parameter rp is a pointer to the root node of a binary search tree. Your function must return the number of *leaf nodes* of the tree where the *length of the string stored is at least the value given by the parameter* minlen.

You need to show only the C code for the above function. You may use magic numbers and there is no need to include comments in your code.

Question IV (20 points)

Assume that the following constant and type definitions (for storing information about employees in a company) are available.

```
#define
          NAME_MAX
                      30
                      20
#define
          TITLE_MAX
         employee {
struct
  char
        name [NAME_MAX];
                                      id_number;
                                 int
  char
        job_title[TITLE_MAX];
                                 int
                                      age; float salary;
};
```

Write a function create_supervisor_file with the following header:

```
void create_supervisor_file (char *inp_file, char *out_file)
```

Here, inp_file is the name of a binary (unformatted) input file which contains zero or more records of type struct employee. The parameter out_file is the name of a text file to be created by the function. Your function must go through the records of the input file. For each record in the input file where the value of the job_title field is the string "Supervisor", your program must write to the output file the values of the following fields: name, age and salary. Each line of the output file must contain the required information for exactly one employee.

Your answer needs to contain only the C code for the above function. No error checks are necessary. You may use magic numbers and there is no need to include comments in your code.