Problem Set 2

Problem 1. Consider the following function:

```
/* Makes an array of 10 integers and returns a pointer to it */
int *makeArrayOfInts(void) {
  int arr[10];
  int i;
  for (i=0; i<10; i++) {
    arr[i] = i;
  }
  return arr;
}</pre>
```

Explain what is wrong with this function. Rewrite the function so that it correctly achieves the intended result using malloc().

Problem 2. Consider the following program:

```
#include <stdio.h>
#include <stdlib.h>

void func(int *a) {
    a = malloc(sizeof(int));
}

int main(void) {
    int *p;
    func(p);
    *p = 6;
    printf("%d\n",*p);
    free(p);
    return 0;
}
```

Explain what is wrong with this program.

Problem 3. Write a C-program to compute the first n Fibonacci numbers, print them on the standard output and store them in a dynamic array of unsigned long long int numbers (8 bytes, only positive numbers), where *n* is given as command line argument. For example, **./fib 60** should result in 1548008755920.

Hint: The placeholder %lld (instead of %d) can be used to print an unsigned long long int. Remember that the Fibonacci numbers are defined as Fib(1) = 1, Fib(2) = 1 and Fib(n) = Fib(n-1)+Fib(n-2) for n≥3.

Problem 4. Describe in words how you would implement a *queue* ADT using a dynamic linked list. Which of the functions for the linked list implementation of a stack from the lecture need to be changed, and how?

Problem 5. Suppose that you have a stack *S* containing *n* elements and a queue *Q* that is initially empty. Describe how you can use *Q* to scan *S* in order to check if it contains a certain element *x*, with the additional constraint that your algorithm must return the elements back to *S* in their original order. You should **not** use an additional array or linked list — only use *S* and *Q*.

Problem 6. Write a C-program called **Ilbuild.c** that builds a linked list of integers from user input. The program works as follows:

- starts with an empty linked list called all (say), initialised to NULL
- prompts the user with the message "Enter a number: "
- makes a linked list node called *new* from user's response
- appends *new* to *all*
- asks for more user input and repeats the cycle
- the cycle is terminated when the user enters any non-numeric character
- on termination, the program generates the message "Finished. List is " followed by the contents of the linked list in the format shown below.

A sample interaction is shown as follows:

prompt\$./llbuild

Enter an integer: 12

Enter an integer: 34

Enter an integer: **56**

Enter an integer: quit

Finished. List is 12->34->56

Note that any non-numeric data 'finishes' the interaction. If the user provides no data, then no list should be output:

prompt\$./llbuild

Enter an integer:# Finished.

Problem 7. Extend the C-program in Q6 to split the linked list in two equally-sized halves and output the result. If the list has an odd number of elements, then the first list should contain one more element than the second.

Note that:

- your algorithm should be 'in-place' (so you are not permitted to create a second linked list or use some other data structure such as an array);
- you should not traverse the list more than once (e.g. to count the number of elements and then restart from the beginning).

An example of the program executing could be

prompt\$./llsplit

Enter an integer: 421

Enter an integer: 456732

Enter an integer: 321

Enter an integer: 4

Enter an integer: 86

Enter an integer: 89342

Enter an integer: 9

Enter an integer: #

Finished. List is 421->456732->321->4->86->89342->9

First half is 421->456732->321->4

Second half is 86->89342->9