COMP1927 15s2 Final Exam

[Instructions] [C language] [Algorithms] [Q1] [Q2] [Q3] [Q4] [Q5] [Q6] [Q7] [Q8] [Q9]

Question 1 (10 marks)

In the q1 directory (in the file main.c), is a program which

- reads a sequence of integers from stdin and stores them in a binary search tree t
- displays the tree
- calls a function map(t,f) to modify the value in each node in the tree using a function parameter f
- displays the modified tree

It determines which function to apply based on a command line argument. The following examples show which functions are available:

Command	Effect
./q1 1 < tests/tree1	reads values from file tests/tree1 and decrements each value by 1 (using the function decr())
./q1 2 < tests/tree1	reads values from file tests/tree1 and doubles each value (using the function duble())
./q1 3 < tests/tree1	reads values from file tests/tree1 and squares each value (using the function square())

The decr(), duble() and square() functions are all defined in main.c. The map() function is defined in the BSTree ADT.

The q1 directory also contains an implementation of a binary search tree ADT in the files BSTree.h and BSTree.c. You do not need to understand the details of all of the functions in BSTree.c, but you should familiarise yourself with the structure of BSTreeNodes as defined in that file.

Your task for this question is to implement the map() function in the BSTree.c file.

The map() function is defined as follows:

```
void map(BSTree t, int (*f)(int)) { ... }
```

and takes two parameters:

- t ... an instance of the BSTree ADT (i.e. a binary search tree)
- f ... a pointer to a function mapping an int to an int

The map() function applies f to the value in each tree node, and then replaces the original value in the node by the result returned by the function. The actual function supplied for f must have the type int—int (e.g. like decr()). You can find a skeleton map() function at around line 137 in the BSTree.c file.

You can find out more about the behaviour of the q1 program by looking at the files in q1/tests directory. Each file named tx.sh contains the commands to run one test. Each test uses one of the files named treeX as input. Each test has a corresponding file tX.exp which contains the expected output from a correct implementation of q1, run using tX.sh.

The q1 directory also contains a Makefile which you use as:

```
make q1  # build the q1 program
```

You can test your q1 program using the command:

```
check q1 # run tests on the q1 program
```

Once you are satisfied with your program, submit it using the command:

```
submit q1
```

This will make a copy of the BSTree.c file from the q1 directory as your answer for this question. You can run the submit command as many times as you like, but make sure that your final submission compiles without any errors or warnings. Test your program thoroughly, possibly using test cases additional to those supplied. Your program will be tested using inputs which are different to the examples in the q1/tests directory.

You can add any additional functions (apart from map()) to the BSTree.c file, but you may not change any of the other files.

If, at some stage, you need to "re-install" the files (although you should not need to), you can copy all of the original files into the q1 directory by running the command:

```
re-start q1
```

Beware: this will overwrite all of your exsting files for this question, so only do it if you seriously mess things up.