University of Waterloo CS240, Spring 2021 Assignment 0

Due Date: Wednesday, May 19, 2020 at 5:00pm

Please read http://www.student.cs.uwaterloo.ca/~cs240/s21/guidelines/guidelines. pdf for guidelines on submission. For problems 1-6, submit your solutions electronically as a PDF file using MarkUs. This assignment is worth up to 6 bonus marks, which will be added to your total mark (raw score) for assignment 1.

Introduction

A0 is designed to introduce you to $I_{TE}X$. We strongly encourage students to create all their assignment solutions using $I_{TE}X$, as it will strongly benefit both you and your markers. While $I_{TE}X$ is not required for CS240, non- $I_{TE}X$ submissions are expected to be of comparable presentation and sufficiently messy, hard-to-read solutions¹ may be penalized.

Learning LATEX is a great asset to have for any course, and also especially for those of you planning to go into academia. As a beginner in LATEX, like in HTML, it is best to start with an example. (And like HTML, LATEX comes with considerable legacy; some features are clearly deprecated, but still exist for backward compatibility)

To complete the problems below, open the LATEX file used to make this PDF. Inside the file you will find the code used to write this file along with comments explaining the code to help you get through the assignment. If you get stuck there are also many on-line resources you can use; in particular http://tex.stackexchange.com is a valuable resource. Searching for "fraction example LATEX" is acceptable; searching for "LATEX proof of summation from 1 to n" is not acceptable (academic violation).

To compile the .tex file provided simply type "pdflatex a0.tex" in the school's Linux environment. LATEX compilers are also free to download on-line. Submit both a0.pdf and a0.tex to MarkUs.

¹What exactly "hard-to-read" means is at the marker's interpretation – if you want to be sure it is readable, use $L^{AT}FX$!

1 Assignment Guidelines

At the top of this page is the URL to the assignment guidelines for CS240, it can also be found from the course webpage from the Assignments tab. Please answer the following questions about the assignment guidelines:

- a) If an assignment question asks you to design an algorithm, what are the three other things you must do in addition to describing/writing the pseudocode for the algorithm?
- b) For programming questions, what can you use to read input? What can you use to output the answer?

2 Mathematics

In CS 240, you will be using many mathematical concepts. It is important to be able to typeset mathematics in your assignments. This will include sums, fractions, subscripts & superscripts, etc.

Example:

$$\bar{f}(n) \coloneqq \sqrt{\sum_{i=0}^{\lg n} 4^i \left(\frac{n_0}{2^i}\right)^{\theta}}.$$

In order to practice this skill, write a proof showing:

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

Hint: For short formulas, we use inline math surrounded by \mathfrak{s} : "Let $i \in \mathbb{N}$ with $\mathbb{N} = \{1, 2, 3, \ldots\}$." Whitespace is ignored in math mode.

3 Trees

CS 240 introduces many tree data structures. Here is a BST on six letters of the alphabet. Insert the first three letters of your first name into the tree (if your first name is shorter than three letters, simply insert all the letters), starting with the first letter of your name. If you are inserting duplicate letters:

- (1) Find the largest index of the letter you are inserting.
- (2) Insert your letter, with an index one larger than the index you found.
- (3) When comparing to an equal value, break the tie according to the index.

For example, if you were to insert an 'M' into the tree below, it would be entered as M_1 and it would become the left child of T_0 . Only show the resulting tree.



Hint: For nodes with only one child, you should use "child[missing]" for the nonexistent child to keep the binary search tree looking appropriately.

4 Plots

CS 240 also deals with many graphs and plots. Plot the following points below, the first one has already been done for you. Only show the resulting plot. Pointe: (2,7), (7,1), (4,5), (1,2), (2,2), (6,6), (0,0), (0,8), (8,0), (5,4)

Points: (2,7), (7,1), (4,5), (1,3), (3,2), (6,6), (0,9), (9,8), (8,0), (5,4)



5 Tables

Animal's Name	Avg. Weight	Longevity	Avg. Temperature	Conservation Status
Polar Bear	350-700kg	25 years	$37^{\circ}\mathrm{C}$	Vulnerable

6 Images

You may find it too time-consuming to do parts of your assignment in LATEX, at which point you may want to include an image of your work. LATEX also supports images. Please keep your image sizes small both for this assignment and future assignments, the total file-size must be at most 5MB. However, be sure that your images can be easily read by your markers, or you run the risk of losing marks.

For this question, include an image of the animal you added to the table in Q5 along with a caption (see example below).



Figure 1: Polar Bear.

Hint: (*figure* is a floating environment that gets put where it nicely fits the page layout. The optional argument says which positions are acceptable for the float: $\underline{top}/\underline{b}$ ottom of a page, \underline{h} ere, and on a separate page of floats.)