CSCE121: Introduction to Program Design and Concepts
Practice Questions for Midterm 1

February 5, 2019

Question 1: Identify the common elements of two sorted arrays

Question 2: Letter frequencies

Question 3: Runs of repeated numbers of a desired length

Question 4: Rewrite without recursion

For timing purposes: the exam would have 3 of these questions, plus a few multiple choice ones as well.

Remember that when you do your midterm for real, you’ll not have a compiler with you. Keep track of what information you need to look up, so that you can either memorize that information, or you can add it to the pages of notes you’re permitted to bring to the exam.
Question 1: Identify the common elements of two sorted arrays

You are given two lists of numbers and are interested in the numbers common to both lists. A number \( x \) is common to list_1 = \( \langle l_0, l_1, \ldots, l_p \rangle \) and list_2 = \( \langle m_0, m_1, \ldots, m_q \rangle \) if and only if there exists an \( 0 \leq i \leq p \) and an \( 0 \leq j \leq q \) such that \( l_i = x = m_j \). In this question you’re asked to write a C++ function to identify and return the elements common to two lists provided as input. The input lists are represented as arrays of \texttt{int}s in sorted (ascending) order and there are no repeated numbers within any one array. You’re given list_1 and its length \( p \), list_2 and its length \( q \), and are asked to return the result in \texttt{out}, which can hold at most \texttt{outcap} elements. If there are more than \texttt{outcap} common elements, return only the first \texttt{outcap} of them. Your function should return the number of items now stored in \texttt{out}.

Remember: Each list is sorted in non-decreasing order and no number appears more than once in a list.

\begin{verbatim}
int get_list_of_common(int list1[], int p, int list2[], int q, int out[], int outcap)
\end{verbatim}
Question 2: Letter frequencies

A classical way to break a code is to look at the frequency of symbols appearing in encoded text. In English, the three most commonly appearing letters are ‘e’, ‘t’, and ‘a’, so, for a moderately long piece of text, frequency information gives a starting point to help crack some simple codes.

Write a C++ program that reads in the text file “input.txt” and prints the frequency that each letter of the alphabet is used in its contents. The frequency of some letter is $\text{freq}(x) := \frac{\text{Count of } x \text{ in input}}{\text{Total number of all letters}}$. Treat uppercase and lowercase symbols as identical and ignore all other characters.

Use char[]s for the strings, assuming that the input has lines of no more than 100 characters in length.
Question 3: Runs of repeated numbers of a desired length

Given a list of integers, we’re interested in finding the first run of a certain length. A run is a maximal subsequence where the same number repeats. For example, in the list \(1, 0, -3, 4, 6, 6, 8, 8, -7, 2, 2, 2, 2\) the first run of length 2 is the pair of 8s (crucially, we don’t consider the 6s because that whole run has length 3), the first run of length 3 is the triple of 6s, and the first run of length 4 is the 2s.

Write a C++ function using the declaration shown below, which takes a list of known length as input (as an array), along with a desired length to search for. It should return the position of the first run of the required length, or \(-1\) if there are none in the input list.

```cpp
int find_rep(int in[], int in_len, int req_len)
```

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Question 4: Rewrite without recursion

Here is a recursive function which computes something quite simple given a list of integers.

```c
void mystery_fxn(int l[], int n)
{
    if (n < 2) return;
    mystery_fxn(l, n-1);
    int t = l[n-2];
    l[n-2] = l[n-1];
    l[n-1] = t;
}
```

The function `mystery_fxn` is used by calling it with the first argument being the array, the second being the number of elements in the array, like such:

```c
int l[] = {100,200,300,400};
mystery_fxn(l, 4);
```

Examine the code and determine what `mystery_fxn` does. Then write an equivalent function without recursion. Your function should be a replacement, that is, it should handle all the same inputs as `mystery_fxn` and give an identical result.