CS 6103D Software Systems Laboratory

PROBLEM 1A 05-AUG-2019

The objective is to learn the following:

- · basic data structuring facilities like array and struct
- · use of pointers
- file operations
- function definitions

Submission date: On or before 12-AUG-19 Monday 1:00 pm

Submission: A single file named as per the following format

- Submit as a single .c file
- The name of this file must be P1A _ < FIRSTNAME > _ < ROLLNO > .c (eg: P1A_ARUN_M190xxxCS.c)

The problem is to write a C program to maintain a list of courses that you are planning to take in this semester. Complete the program in the sequence given below.

- 1. Write a program that declares an array of integers, reads in the 4 digit numeric part of the course code of each course, store in the array, and then print the elements in the array.
- 2. Modify the above program to store the complete course code of each course. For this, change the type of the array as an array of strings.
- 3. Maintain additional details for each course. For this, declare a *struct Course* with fileds *code*(string), *name*(string of size 3, store 2/3 letter short name, eg: SSL for Software Systems Lab), and *credits*(int). Change the type of the array as an array of *struct Course*. Write a function *createList()* that reads in course details, and store in the array. Write a function *getCredit()* that takes the array and a course code as arguments and returns the number of credits for that course.
- 4. Write a function <code>createFile()</code> that takes the array and number of courses as arguments and creates a text file named <code>course.txt</code> with each line containing course details in the order <code>code</code>, <code>name</code>, <code>credit</code>. Separate the fields in a line by spaces.
- 5. Declare the array as an array of pointers to *course struct*. Read in the course details from the text file (file name to be given as a command line argument), dynamically allocate memory for each *struct* and store a pointer to it in the array. Modify the definition of *getCredit()* accordingly.