ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT)

ORGANISATION OF ISLAMIC COOPERATION (OIC)

Department of Computer Science and Engineering (CSE)

Course: 4108, Lab Task 11-2a

Prepared By - Talha Ibn Aziz (Lecturer, CSE)

Previously, you had created a structure to hold the information of a student in IUT. The Vice-Chancellor is quite pleased with your effort. Impressed, he wants you to implement the full system. Seeing as you are a first-year, the system will be developed in C, and you have to use text files to keep information and extract information from. The structure format for storing information about a student is as follows:

Name (character)
Student ID (number)
Date of Birth (date)
Department (character)
CGPA (real number)

Each line of the above format corresponds to a member of the structure "student". The texts inside the brackets indicate the type of data of the members. The tasks are given below:

Sub-Tasks:

- 1. Create the given structure and name it "student". Create necessary data structures for any data type that is not already present in C. (5)
- 2. Read from the file "studentDB.txt" and print it on the screen. (5)
- 3. Take input from the console to append any new student on the studentDB.txt file. (5)

N.B.: A sample text file is attached with the doc file.