

Programming with Persistent Data CMPU 1028

Week 7

Lab5

Exercise with files using *structs and functions*.

Last week you wrote a C program which accepted input from the user in relation to a student credit union account creation. This week continue with the same program but you must make changes to the basic structure. Firstly you must ensure that an array of 10 structs are available to the Credit Union user and secondly you must modularise the program using functions. The program must facilitate:

- a) To offer user choices (below b-e) provide a selection menu.
- b) The user may change the account balance.
- c) The user may change the account address.
- d) The account may be deleted.
- e) A new account may be added.
- f) Error checking must be implemented.