Delikarl Jean-baptiste

December 2, 2016

Data structures and Algorithm II

**P3 user’s Manual**

1. Download and unzip the submitted file from eLearning on a Linux server.
2. The submission includes:

* LCS.c
* LCS.h
* Functional decomp
* User’s manual
* Makefile
* Makefile.txt (just in case)
* MultipleSequences.txt
* TwoSequences.txt
* Proof.PNG(proof showing that my program works in the server/putty)

1. This program has been tested in the library and multiplatform lab and will run there.
2. This program contains a makefile that should work. At the command line in Linux, type *make*.
3. Be sure that all of the .c and .h are in the same directory. Issue the command ./a.out