

Noah Dunn dunnnm2
Wael Elsharkawy khaledw
CSE-278
Fall 18
Homework 4

Program NSA-DB

Program Description: This program enables a user to input a token, either their custom MUID or the default key “ddddd” in order to access the schema of all particular tables of a Database on the server corresponding to the given key.

Use of the Program: Assuming the program has already been built, the user must execute ./a.out by typing that exact command when in their chosen linux shell, followed by one command line argument. The argument should be the uniqueID the user wishes to run in order to achieve the corresponding schema. So, if a user wants to use dunnnm2 as his key, he would execute the line ./a.out dunnnm2. The corresponding schema will be noted in nsa-mi6-dunnnm2.txt. For the user schema for our particular assignment using the token dunnnm2, our schema are provided in nsa-mi6.txt.

Bugs: N/A