#### **Department of Computer Science and Engineering**

#### College of Engineering, University of Nevada, Reno

# CS 420/620 Human-Computer Interaction

# Project Part 4: Prototype Implementation

Due: Demos to the instructor on December 9 or 10, 2019

**Source code** by email by December 11 at 11:59 pm

(dascalus@cse.unr.edu)

Points: 100

Weight in course grade: 13% in CS 420, 12% in CS 620

### A Deliverables of Part 4 of the Project

This final part of the project involves demonstrating your project to the instructor on December 9 or 10, 2019 (see demo schedule on the course website), and submitting the commented source code of your prototype software by email to the instructor by Wednesday December 11, 2019 at 11:59 pm.

**A**<sub>1</sub> **Demo to the instructor**. Several use cases should be illustrated by demonstrating the interface and the functionality of your software to the instructor. At the time your demo is scheduled you should be prepared with the program "ready to run" and have a sequence of use cases prepared.

It is required that you have a printout prepared with specific use/test cases or requirements that you plan to demonstrate.

**A2 Source code.** The commented source code of your program should be submitted by email before December 11 at 11:59 pm to the instructor (single ZIP file named P4\_TXX.zip, where TXX is your team number).