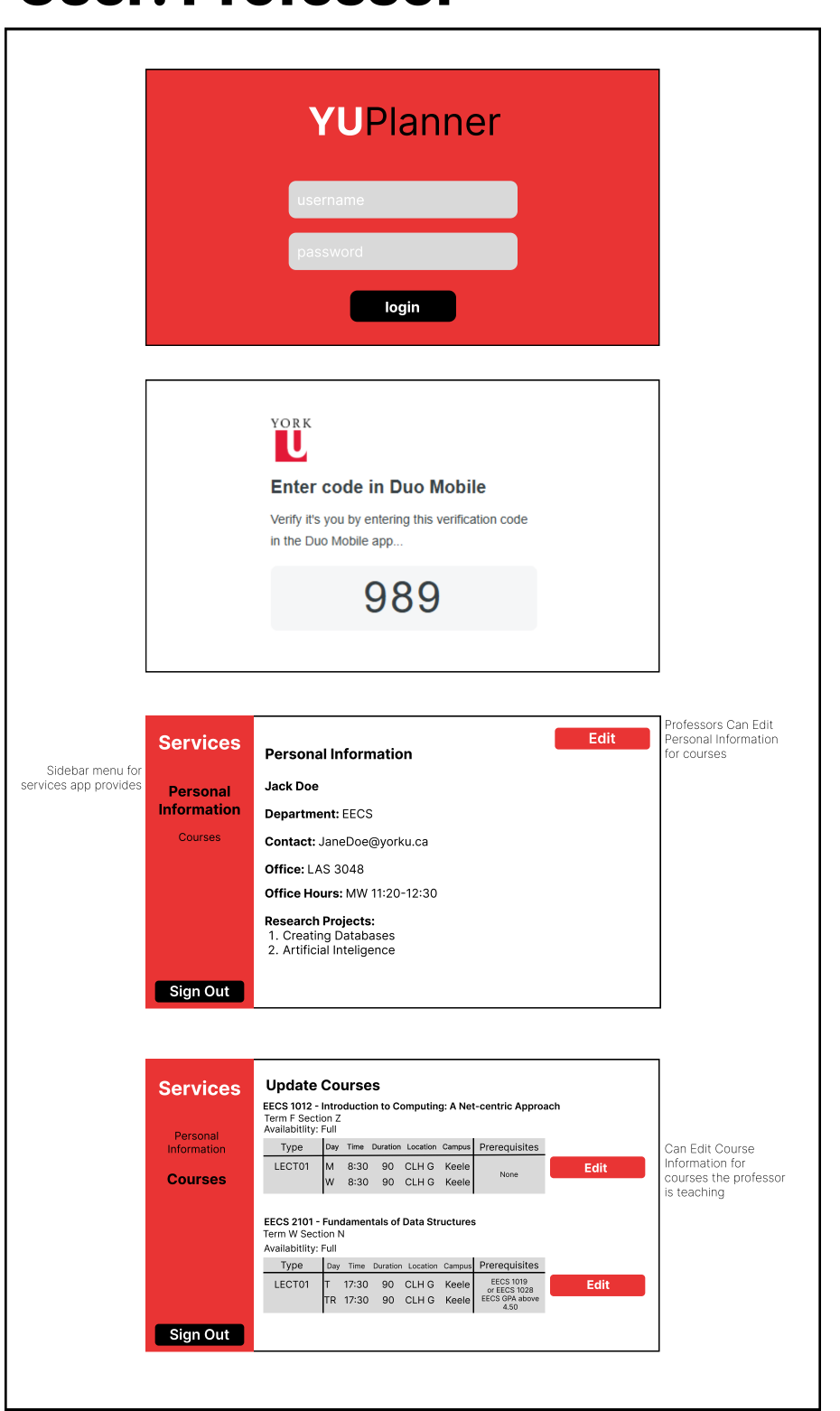
User: Student YUPlanner Enter code in Duo Mobile 2nd factor Verify it's you by entering this verification code authentication in the Duo Mobile app.. using DUO 989 Services Student can view Sidebar menu for Monday Tuesday Wednesday Thursday Friday their current services app provides schedule iew Full Schedul Can download PDF of schedule Services Search Courses Student can choose their desired session and subject Search Course for filtering courses Session Subject **Drop Course** FW2025 **Your Progress** iew Full Schedul Sign Out Search Services **Course Code Course Title** EECS 2101 Fundamentals of Data Structures List of courses in earch Course selected deparment Signals and Systems EECS 3451 **Drop Course** Your Progress iew Full Schedul These are three scenarios that can occur when student enrolls in courses Sign Out **WARNING! WARNING! Course Successfully** EECS 2101 3.0 Fundamentals of Data Structures Conflict in Schedule! Prerequisite Not Met! Added! **Description:** The course discusses the fundamental data structures commonly used in the design of algorithms. Abstract operations on data To scroll down structures are specified using pre- and post-conditions and/or system on the page Cancel Enroll Done earch Course Term F Section Z **Drop Course** Availabitlity: Full Course Instructor: Jane Doe Type Day Time Duration Location Campus Prerequisites **Your Progress** M 8:30 90 CLH G Keele W 8:30 90 CLH G Keele W 8:30 90 CLH G Keele EECS 1019 or EECS 1028 EECS GPA above 4.50 LECT01 M 8:30 90 CLH G Keele Professor information, iew Full Schedul rating, and reviews Term W Section N Course Instructor: Jack Doe Jack Doe Type Day Time Duration Location Campus Prerequisites **Department:** EECS LECT01 T 17:30 90 CLH G Keele TR 17:30 EECS GPA above 4.50 Contact: JaneDoe@yorku.ca Sign Out **Research Projects:** 1. Creating Databases 2. Artificial Inteligence **Course Reviews** This section of Rating: 3/5 the page is found A.A A well-structured course with fantastic resources, though some topics could have used a bit more depth. Reviews when the user scrolls down Fantastic lecturer. Writes everything down and very M.T Good course overall, but be prepared for a heavy workload—lots of homework assignments and tough exams. engaging. What's not to like? Services Search Courses **Current Courses** Students can see the list of courses they have enrolled **Drop Course** ✓ EECS 2210 Electronic Circuits and Devices E F24 3.0 in and choose which ones EECS 2101 Fundamentals of Data Structures N W25 3.0 they'll like to drop iew Full Schedu **Course Successfully Dropped!** Drop Sign Out Progress Report Student Name: Sarah Smith Student Number: 123456789 Student Info **Degree:** BENG, Software Engineering Drop Course This program requires at least 140 credits earned Academic progress **Your Progress** Total In Progress: 29 tracker To graduate, a minimum overall cumulative GPA (OCGPA) of 5.00 is required iew Full Schedu Overall GPA General Education - 3 Credits Reugired Academic course EECS 1011 Satisfied progress tracker Sign Out EECS 2101 Services Monday Tuesday Wednesday Thursday Friday Search Courses To scroll down Drop Course on the page **Your Progress** View Full Schedu Sign Out Winter - 2025 Monday Tuesday Wednesday Thursday Friday This section of the page is found when the user scrolls down

User: Professor



User: Academic Advisor

