Assignment 4

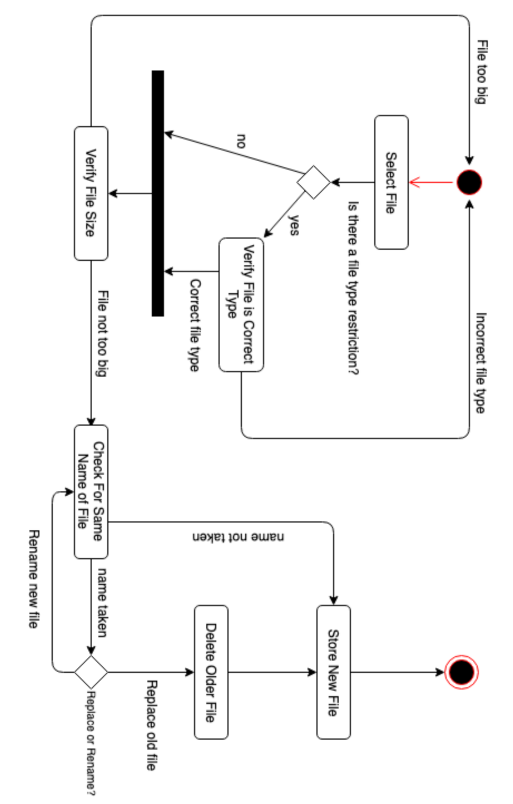
Matthew Connealy Davin Heilich Trey Shaw

Table of Contents

Activity Diagrams

Student Submission Upload	Page 3
TA View Submission	Page 4
TA Activity Diagram	Page 5
Other Required Diagrams	
Entire System ER Model	Page 6
Use Case Diagram	Page 7
Class Diagram	Page 8
Sequence Diagram	Page 9
State Machine Diagram	Page 10

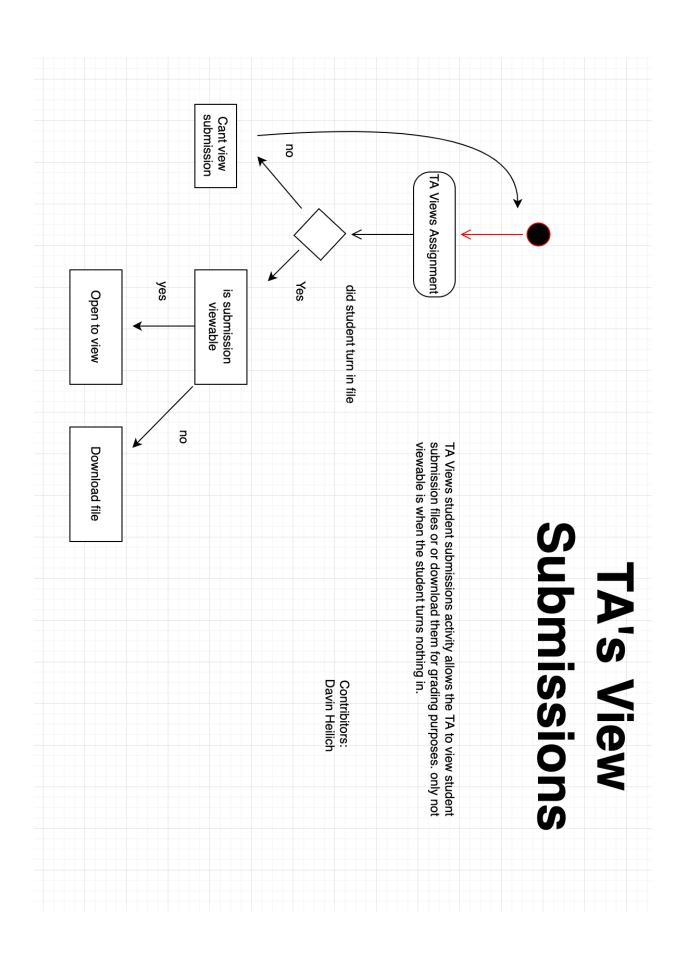
Student Upload File

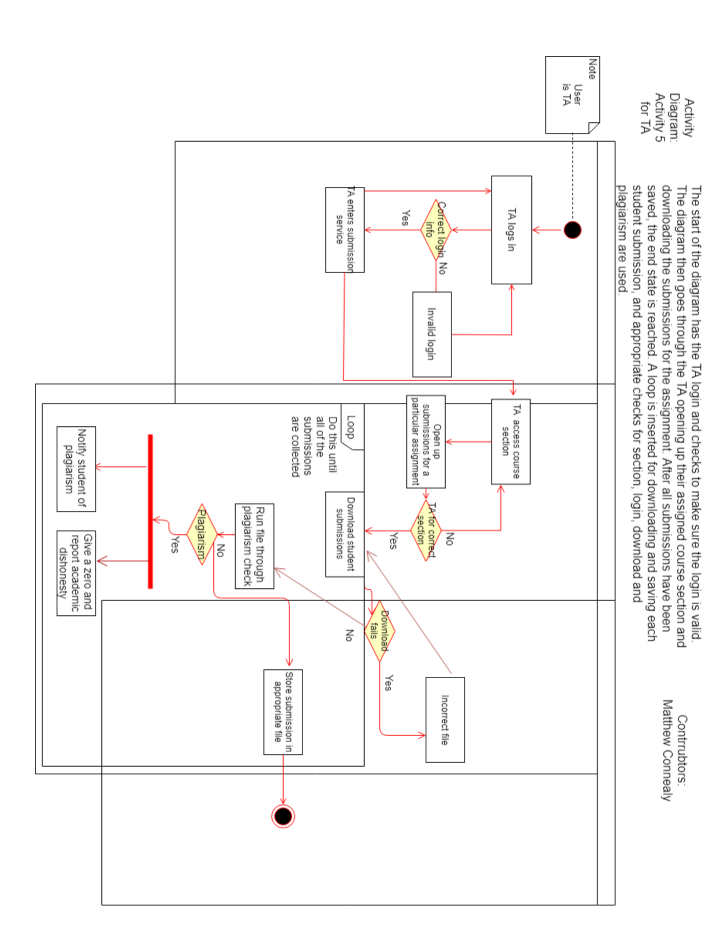


The system will apply any file type restriction specified by the instructor, verify the file is not too large, and will make sure there are no other files belonging to the student with the same name. The student file upload activity allows the student to send a file to the database for submission.

Contributors: Trey Shaw

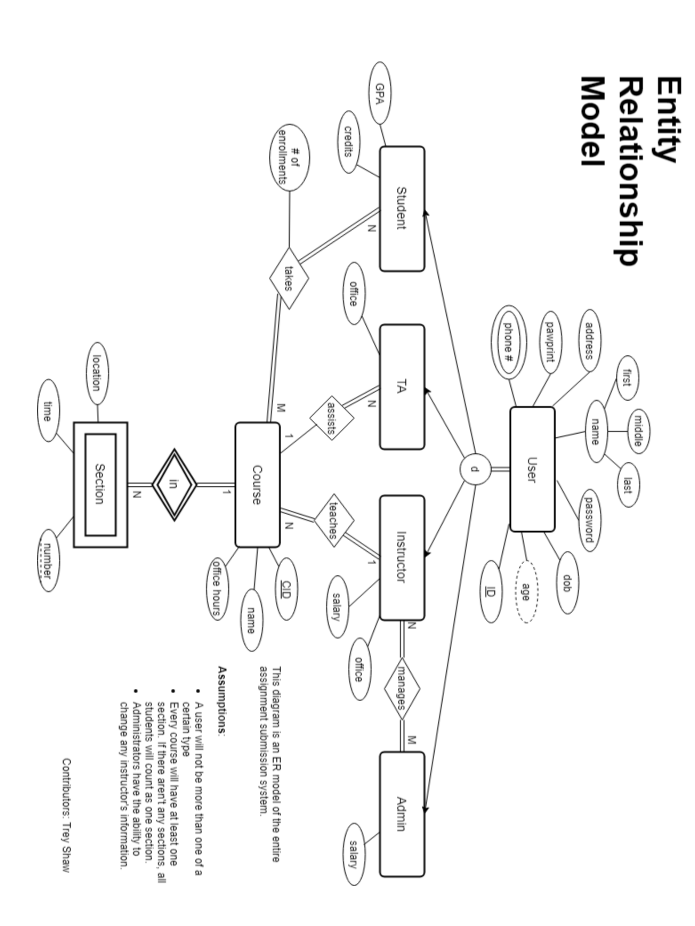
3

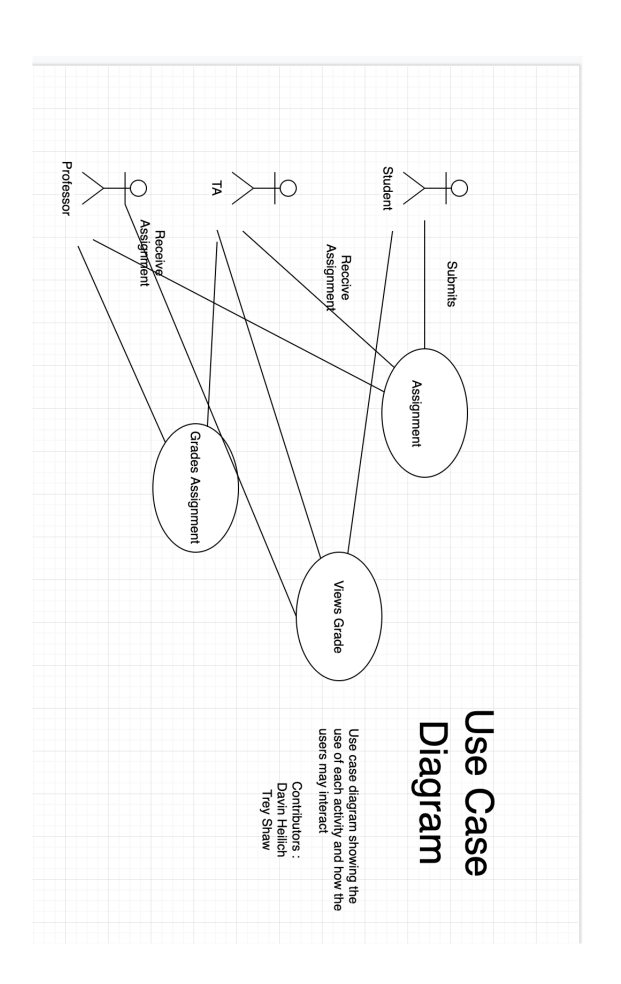


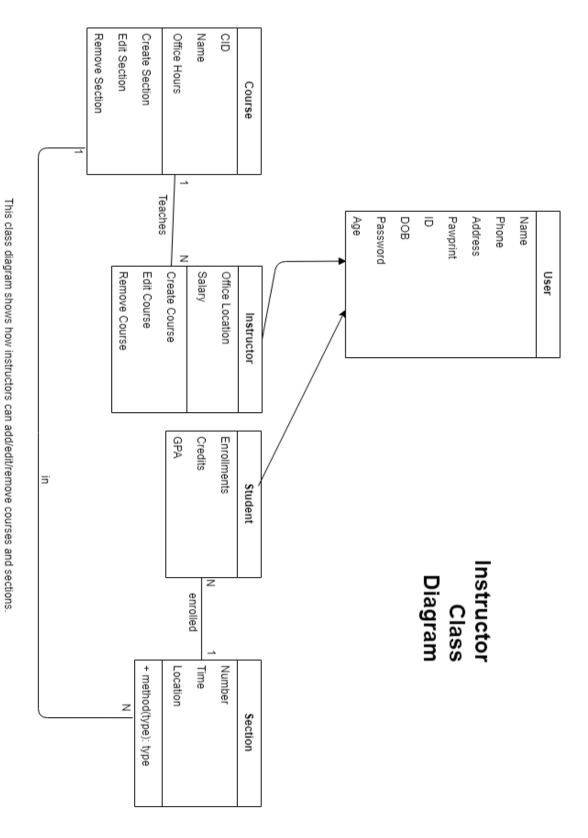


Contrrubtors:

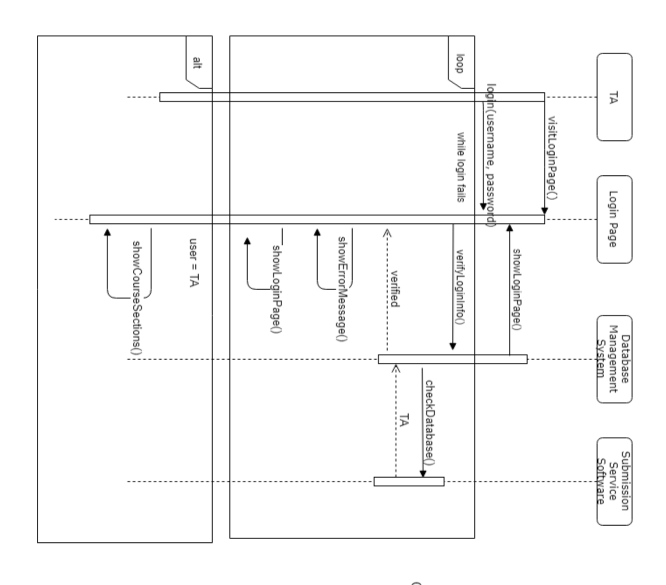
Activity







Contributors: Trey Shaw



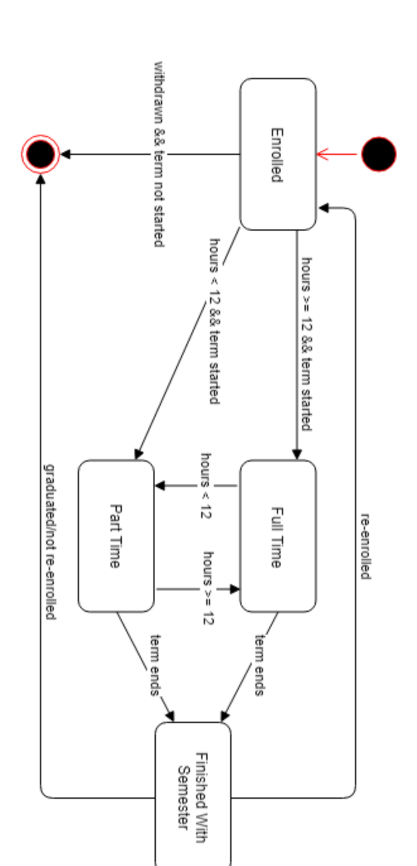
Sequence Diagram: Activity 1 for TA

The following sequence diagram has TA, login page, DBMS and the submission software as the objects. It starts with the user logging in, and a while loop is used to make sure the user is valid. Once they are verified, the course sections are shown.

Contributors: Matthew

Connealy

Student State Machine



State machine showing the different states that a student can take on in the system.

Contributors: Trey Shaw