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Requirements Analysis

1. Identify the different types of users of the software system

- Instructors
- Teaching Assistants
- Students

2. Identify the activities each of these users will perform on the system

Instructors – Need the ability to:

- post an assignment due date/time
- select which file type to accept from the students
- see the comments associated with the submission
- to see each submission submitted
- download any submissions submitted
- see a confirmation or error message after posting an assignment
- see all previous submitted assignments for that semester in case of grade disputes
- post information about the assignment
- post assignments only for certain student accounts (TA, Graduate students etc.)
- grant permissions for certain accounts (TA, Graduate students etc.)

Teaching Assistants – Need the ability to:

- be granted special permissions from the instructor for posting purposes
- post an assignment due date/time if granted those permissions
- select which file type to accept from students (if granted posting permissions)
- see comments associated with submissions
- see each submission submitted
- download any submissions
- see the confirmation or error message after posting an assignment
- post information about the assignment
- everything a **Student** will need the ability to do.

Students – Need the ability to:

- see past assignment submitted and the current assignment due
- see description of assignment or where to reference that information
- download past assignments in case of file loss or proof of why the grading happened the way it did
- clearly see the assignment due date & time
- submit a file/link for the assignment
- ability to see what file format is needed for the assignment submission
- see a confirmation or error message of submitted file
- submit a comment with the file submission
- re-submit the file before the due date/time if needed

LastNam e FirstName FirstName LastNam e FirstName LastNam e Grants $\underline{\mathsf{EmpID}}$ Name StudentID* Name Name Instructor TΑ have class assigned Student Teaches Name <u>StudentID</u> takes/assists Adds Comments Class Room No TA's are considered Submits <u>Date</u> Adds Comments employees by NLRB (2016) - My student ID Building and Employee ID are <u>Tim e</u> Course No * Dashed line to b/c it is Posts/Download crossing over instructor relationship with As-Assignment signment. ıbmits/Post <u>Date</u> <u>Tim e</u> Title Filetype

3. Relevant Data and Constraints

4. System Constraints and Requirements

- A web interface that allows differentiation of log on differences (permissions for Instructor, TA, student), information on assignments to be viewed, ability to upload files, and download files
- Server to store assignment files/links and to keep the website online
- Database on the server to handle multiple users and their information