# REQUIRMENTS ANALYSIS

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## Step 1 and 2:

Users who will be using the system and what they will be	e doing
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- Students
  - Submitting their work
  - o Checking their grades of their work
- Teachers
  - o Grade students work
  - Manage classes and class assignments
  - Manage TA's or class permissions
- TA's
  - o Grade Students work in respective classes they are TA's for
- System admins
  - o Monitor and fix the system if it breaks and help other users with the system

## Step 3:

#### Student

- First name
- Last Name
- Class
- Myzou id

#### Professor

- Classes
- First Name
- Last Name
- Unique id of some sort

## TA's

- First name
- Last Name
- Myzou id
- Classes apart of

# System Admin

- Name

#### Class

- Projects
  - o Grade
- Students
- Letter Grade
- Section or unique identifier

## Step 4:

## System Constraints and Requirements

- The system needs to be available 24/7 as students and teachers alike do not have the same schedules of availability to use the system.
- The GUI or interface needs to be user friendly and should not be complicated for new users to use and turn in assignments
- Assignments should not a file size limit as some projects may exceed this not allowing students to turn things in.
- Permissions should be set so everything is not accessible by everyone just who needs access