## GradeMy.Work

Let us consider a system to help professors sharing assignment rubrics and evaluations with their students. Through this system, the professor writes a rubric for a given assignment and share it with his/her TA and students enrolled in the course. A rubric can have different kind of questions: text input, multiple choices questions and others. When comes the time to grade students' work, the TA fills that rubric for each student enrolled in the course. Once every student has been graded, the instructor releases these individual rubric evaluations and students can see their own rubric evaluation.

## **Exercise 1: Personas**

- 1.1 Define the personas
- 1.2 from each persona, name 2 requirements that are likely to be generated

## **Exercise 2: User stories**

- 2.1 define the user stories
- 2.1 sort these user stories from the higher to lesser priority