

CS115 - Acceptance Criteria - GrepThink TSR

Revision Number: 0, Revision Date: Monday, July 10

Acceptance Criteria:

- As a student, I want to have a personalized form with all my teammates on it. Each form is a new and blank TSR form so that I can evaluate my entire team's performance
 - o View form with each user from team on it
 - o View TSR fields for each user
- As the scrum master, I would like to have the scrum master form to fill out in addition to the TSR
 - o View form with each user from team on it
 - o View TSR fields and scrum master fields for each user
- As a student, I want to be able to submit a filled out TSR form for each member of my team so that a TA of the professor can view it
 - o Have submit button that triggers UI feedback (toast)
- As a student, I want some sort of verification that my TSR form has been properly submitted for each member of my team and that I will receive credit for my submission
 - o UI feedback for completed submission (toast)
- As a student, I want to be able to submit a filled out TSR form for each member of my team so that a TA or the professor can view it
 - o Filled out fields are stored in the database
- As a teaching assistant/professor, I want to be able to view the TSR's information for every member of every team so that I can evaluate the performance of each team member
 - o Filled out fields appear in professor/TA project view
- As a professor and/or teaching assistant, I want a quick way to contact the teammate (via email etc.) being evaluated and the teammate who submitted the evaluation of the TSR form I am viewing so that I can sort out issues between teammates easily
 - o View clickable email for each user
- As a teaching assistant/professor, I want to be able to add a open time/deadline to each TSR submission so that students turn in their TSR's on time
 - o View form from which professor/TA will be able to set deadline for sprint TSR's
- As a TA/professor I want to be able to view TSR data using a graph to see averages and trends in each teammate's performance so that I can assign a grade easily
 - o Have graphical representation of quantified data that is easy to view

- As a TA/professor I want to be able to see each teammate's written reviews so that I can grade the performance holistically rather than relying solely on quantitative data that may be skewed
 - o Have organized text friendly view that is easy to view and grade