Priority 1:

The instructor will access the SW to produce a report that displays the rankings of students within each project. (Peer rankings for each project characteristic i.e. reliability, contribution, cooperativeness, etc.)

----------------------------------------------------------------------------------------------------------------------------

Priority 1:

the instructor will access the SW to display a report to rank the overall project assessments.

----------------------------------------------------------------------------------------------------------------------------

Priority 1:

The student has to complete multiple assessments for his Project Management class. He signs into the application using his UCA and password during class and completes the assessments that include 1-10 rankings and open-ended questions.

----------------------------------------------------------------------------------------------------------------------------

Priority 2:

The instructor will access the SW to produce reports to summarize the feedback related to positive aspects of the project experience.

----------------------------------------------------------------------------------------------------------------------------

Priority 2:

The instructor will access the SW to produce a report to display a summary of all recommendations to improve the project.

----------------------------------------------------------------------------------------------------------------------------

Priority 2:

A professor wants to know the how her current and previous students rated the project management experience as a whole. She sings into te assessment application and generates a report. She then generates the ame report from the previous semester and compares the two.

----------------------------------------------------------------------------------------------------------------------------

Priority 2:

The professor would like to know if the PM and CS students had positive feelings about the class by looking at the open ended questions. She enters her search criteria and the text mining function tells her the general consensus was “good”.