This is a Collaborative Learning Community (CLC) assignment.

Provide the acceptance test procedure that you created in the previous CLC assignment. Prepare one document that includes all of the following information:

* Create at least five quantitative metrics by which to evaluate the quality of your project. The five quantitative metrics can be a combination of product metrics, process metrics, and project metrics. Product metrics include metrics related to specific performance requirements for your software your team finds to be important to meet before you consider your product to be a quality product. Project metrics include sprint velocities, percentage of acceptance test procedures that passed, number of bugs found in each sprint delivery, and so on. Refer to the topic Resources in the classroom for additional details.
* Document the quantitative results captured for each of the five metrics. You can include screenshots of your Agile-based tool for support of the metric when applicable (e.g., a burndown chart).
* Assess your project's quality in terms of creating metrics, collecting data, and analyzing project metrics. Summarize how the Agile process your CLC group followed affected the quality of the project.

Submit the assignment as directed by your instructor.

APA style is not required, but solid academic writing is expected.

This assignment uses a rubric. Please review the rubric prior to beginning the assignment to become familiar with the expectations for successful completion.

You are not required to submit this assignment to LopesWrite.