



CS 320 Module Five Journal Guidelines and Rubric

Overview

You have submitted all three milestones for Project One: the contact service, the task service, and the appointment service. For this assignment, you will reflect on the software testing techniques used in those processes.

Prompt

In this journal assignment, you will reflect on the milestones you have submitted in Modules Three, Four, and Five. Specifically, you will describe software testing techniques used. This will help to prepare you for the second project submission, due in Module Seven, in which you submit a summary and reflections report.

Address the following questions:

- What were the software testing techniques that you employed for each of the milestones? Describe their characteristics using specific details.
- What are the other software testing techniques that you did not use for the milestones? Describe their characteristics using specific details.
- For each of the techniques you discussed, explain the practical uses and implications for different software development projects and situations.

What to Submit

Submit your assignment as a 1- to 2-page Word document with double spacing, 12-point Times New Roman font, and one-inch margins.

Module Five Journal Rubric

Criteria	Meets Expectations (100%)	Does Not Meet Expectations (0%)	Value
Techniques Employed	Describes the characteristics of the testing techniques employed in the project and uses specific details	Does not attempt criterion	30
Other Techniques	Describes the characteristics of the other testing techniques and uses specific details	Does not attempt criterion	30
Uses and Implications of Techniques	Explains the practical uses and implications of each of the techniques and uses specific examples of different software development projects and situations	Does not attempt criterion	30
Clear Communication	Consistently and effectively communicates in an organized way to a specific audience	Shows no evidence of consistent, effective, or organized communication	10

Criteria	Meets Expectations (100%)	Does Not Meet Expectations (0%)	Value
		Total: 100%	