

2-1 Module Journal

Tonessa V. Chatten

Part One:

A code review is when developers check each other's code to find mistakes, improve quality, and ensure it follows guidelines. It's important because it helps make the code more reliable, allows team members to learn from each other, and prevents long-term problems. Good practices for a code review include writing clear and easy-to-understand code, sticking to agreed-upon standards, and giving helpful feedback. Code reviews should happen regularly during the development process, especially after significant changes or before combining different parts of the project. Doing reviews during these times helps catch issues early, making them more accessible and cheaper to fix, and encourages teamwork and continuous improvement.

Part Two:

Camtasia Studio is the software I have chosen to use to record my code review. My approach to reviewing the code is to go through the categories and explain how each part pertains to what's being done and constructed, code-wise.