**2-1 Journal: What Makes a Productive Code Review?**

George Harrison Jr

Southern New Hampshire University

CS-499 Computer Science Capstone

January 20, 2023

The code review is systematic examination of computer code (CodeProject 2023). This process is important practice to ensure the code is designed, codes, documented and executes as it should without errors. This process checks the vulnerability of the code to ensure that it is secure to hackers. This process should begin before the completed code is implemented or added to another branch. The coder should do this to get a second opinion on the solutions in the code to ensure the function properly.

The code review best practices I would advocate for would be checks and assurances to avoid cross site scripting and SQL-injections. This has been one of my weaknesses during the program that I would like to focus more on in the future.

Citations:

CodeProject, (Jan 2023), Code Review guidelines, https://www.codeproject.com/Articles/524235/Codeplusreviewplusguidelines