Summative Assessment: Project Translation and Planning. - In this assessment, you will work through the planning and implementation stages of the project. This will require you to determine the goals and resources needed and to select an evidence-based practice (EBP) model. \*Project topic selected: Reducing or eliminating the incidence of central-line associated bloodstream infections (also known as CLABSI) in the ICU setting\* - Research best practices to identify an effective intervention for your selected problem. Your goal is to gather evidence from scholarly literature to support the most effective intervention strategy. - Locate at least 3 original research articles that support your proposed solution to your selected problem. \*My proposed solution to the problem is the Evidence-Based Strategies to Reduce CLABSI found in Table 2 of this first article and also mentioned in the other articles\* Article 1: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5666696/ Article 2: article also mentions 5 evidence-based practice ways to decrease clabsi https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6686579/ Article 3: This article mentions 5 evidence-based practice strategies and adds two more https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7893645/ To begin, write a 350-word summary of each article in which you: - Identify current guidelines or best practices relating to your proposed solution, or if there are protocols, the current standard of care. - Define your proposed intervention(s) to address the problem. - Explain how the intervention will result in a solution to the problem To save time, you should do one paper that includes all three summaries. Please include: - One title page - 3 summaries with in-text APA citations - One reference page with all three articles listed. - Headings for each summary should be shorter than titles, not the whole title of the articles. - Short intro and conclusion are important.