Week 6 Journal Template

**Directions:** Prior to completing this template, *carefully review Week 6 Journal Guidelines paying particular attention to how to name the document and all rubric requirements.* After saving the document to your computer, type your answers directly on this required template and save again. This journal is due by Wednesday of Week 6 by 11:59 p.m. MT.

**Instructions for Week 6 Journal**

* + Explain your progress on Milestone 3.
  + Ask at least one question of your instructor that could help you do your best on Milestone 3.
  + Return to read Instructor’s response Saturday or Sunday of Week 6.
  + ***Due Wednesday of Week 6 by 11:59 p.m. MT***

**Your Name:**\_\_Tynika Bostic\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| **Assignment Criteria** | **Your Answers** |
| **Explain your progress on completing your Milestone 3 assignment.** | **Progress:**  Currently, I am still researching on the issues affecting my hospital, which I identified as patient falls. I have developed a strong interest in studying hospital falls as a nursing care issue in my hospital, and monitoring the trend between January and now. Despite increased nurses’ knowledge, research, and new technologies,we are still finding it hard to bring down the number of falls in the hospital to 0. Regarding milestone 3, I am working on establishing the trend of the hospital falls in my organization for the last 1 year, and I have been able to gather a number of sources that will help in the search. I have found this section challenging, especially analyzing the indicators of patient falls and how they relate with the data. I have identified two interventions needed to increase patient safety and reduce the number of falls as well, as this is a critical component in milestone 3. |
| **Ask at least one question of your instructor that could help you do your best on Milestone 3.** | **Question:**  Following my progress of milestone three, I have identified two interventions that nurses can use to bring down the number of falls, when compared to the past cases. My question is; “Is it okay to use more than one intervention in this research?” |