As graduation at the Indiana Wesleyan University, I am committed continuous learning and meeting academic requirements. I recognize that to be student at the university, to meet academic requirements must be met which includes passing all courses with a C- or higher. Therefore, I strive to meet the requirement as a student. I strive to pass each course with an A. To accomplish this, I must complete each assignment using the course rubric to ensure expectations are meet. My goal is to display how I used Microsoft artificial Intelligence tool Loop to capture my prompts artificial intelligence tool Copilot to create a word document using My dialog from workshop 4 and 5 SchoolAI chatbot to create a study guide.

**Strategies to Fulfill This:**

* **Research artificial intelligence timeline.**
  + Continuous Training: Use various creditable resources to develop insight into the subject.
  + Continuous learning: Continue to educate myself on the subject.
* Analyze
  + Continuous Learning: Review my dialogue with Scholia’s chatbot agent to ensure that it is valuable to use as a study guide.
  + Continuous Learning: Review the word document that Copilot created to ensure it is suitable to use a study guide.
* **Presentation Development**
  + Capture SchoolAI’s Dialog: Because SchoolAI does not save dialog once you leave the website/application, I copied my dialog on my understanding of data challenges and machine learning and paste it in Copilot’s chatbot prompt!
  + Clean Information: Prompted Copilot chatbot agent create a study guide using the SchoolAI dialogue I entered its prompt and save as a word document.
  + Capture development: Used Microsoft Loop to capture the process of creating the word document “Study Guide”’ using Copilot prompts created, from SchoolAi’s chatbot dialogue.
  + Meeting Rubric Requirements: Ensure the artifact meets rubric requirements.
  + Software tools: Using Microsoft Loop, Copilot chatbot agent, SchoolAI chatbot agent, Microsoft word.
* Deployment:
  + Review presentation: Share presentation to my portfolio.
  + Link Presentation: Send link to portfolio to professor and classmates.

**Strategies to Fulfill This:**

* **Research artificial intelligence timeline.**
  + Continuous Training: Use various credible resources to develop insight into the subject.
  + Continuous learning: Continue to educate myself on the subject.
* **Analyze Research** 
  + Representation Development: Review research findings to ensure reliable sources are used.
  + Analyze Research: Analyze research to decide on what information should be added to the slide show presentation.
* **Presentation Development**
  + Meeting Rubric Requirements: Ensure my presentation meets rubric requirements.
  + Software tools: Using Microsoft PowerPoint to create presentation.
* Deployment:
  + Review presentation: Share presentation to my portfolio.
  + Link Presentation: Send link to portfolio to professor and classmates.