As a graduate at Indiana Wesleyan University, I am committed to 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 share my chatbot agent (Weather Bot) that I developed using ChatBase application artificial intelligence tools that allow users to enter their location and receive current weather updates.

**Strategies to Fulfill This:**

* **Research ChaseBase Tools**
  + Continuous Learning: Use ChatBase tutorials to learn how to create a personal chatbot agent.
  + Subject Selection: Choosing a subject matter (local weather) for my chatbot:
  + Continuous Training: Using various resources to gain knowledge on prompts for personal chatbot creation and creating chatbot prompts that return to the current climate.
* **Analyze Research** 
  + Analyzed Research: Review my research on creating a personal chatbot that when prompted will return the current climate of the users’ current location and use that information to create my personal WeatherBot chatbot agent.
* **Presentation Development**
  + Meeting Rubric Requirements: Ensure my personal Chatbot meets rubric requirements.
  + Software tools: ChaseBase application to personal chatbot
* **Deployment**:
  + Review presentation: Share WeatherBot to my portfolio.
  + Link Presentation: Send link to portfolio to professor and classmates.