**Course-End Project**

**Crafting an AI-Powered HR Assistant: A Use Case for Nestle’s HR Policy Documents**

**Overview**

The project aims to create a conversational chatbot that responds to user inquiries using PDF document information. It requires proficiency in extracting and converting text into numerical vectors, establishing an answer-finding mechanism, and designing a user-friendly chatbot interface with Gradio. Additionally, the initiative emphasizes structuring inquiries for clear communication and deploying the chatbot for practical use, guaranteeing the system's accessibility and efficiency in meeting user needs.

**Instructions**

* Review the learning materials and the Gradio documentation provided for the project.
* Read the sections on situation, task, action, and result carefully to understand the assignment.
* Complete and submit the assignment through the Learning Management System (LMS).
* Adhere closely to the provided guidelines, ensuring your submission contains all necessary analyses and interpretations.

**Situation**

As a developer, you have received the critical task of improving the operational efficiency of Nestlé's human resources department, a leading multinational corporation. Your toolkit includes cutting-edge conversational AI technology, Python libraries, the powerful GPT model from OpenAI, and the user-friendly Gradio UI. Your mission is to integrate these advanced tools seamlessly to transform HR processes, creating a more streamlined and efficient workflow within the Nestlé organization.

**Task**

Your task is to develop a conversational chatbot. This chatbot must answer queries about Nestlé's HR reports efficiently. Use Python libraries, OpenAI's GPT model, and Gradio UI. These tools will help you create a user-friendly interface. This interface will extract and process information from documents. It will provide accurate responses to user queries.

**Action**

* Import essential tools and set up OpenAI's API environment.
* Load Nestle's HR policy using PyPDFLoader and split it for easy processing.
* Create vector representations for text chunks using Chroma dB and OpenAI's embeddings.
* Build a question-answering system using the GPT-3.5 Turbo model to retrieve answers from text chunks.
* Create a prompt template to guide the chatbot in understanding and responding to users.
* Use Gradio to build a user-friendly chatbot interface, enabling interaction and information retrieval.

**Result**

Upon completing this project, you will submit an IPYNB file demonstrating your ability to use advanced AI and machine learning technologies to develop a conversational chatbot. Your submission must include the entire workflow: setting up the programming environment, processing text documents, creating text vector representations, and building a question-answering system. Ensure the interface is user-friendly to facilitate effective interaction and information retrieval.