**Step#2 : Add Few SHot examples for better Response Customization**

Adding few shot examples to instruction set of the assistant api will tailor the original response into short and sweet response.

“But P**roblem is the OpenAI assistant continues to respond in its default style(reads more like something from ChatGPT ) rather than referring to the provided document and tailoring its responses accordingly.”**

**STEP#3 : Adding Knowledge(RAG)**

Setting up RAG is complex, it consists of handful of non-trivial steps:

1. Chunking Documents
2. Setting up Vector Database
3. Building semantic search function
4. Fusing search results into Context Window

However this entire step is not required when building with OpenAI api, we just need to

1. Upload our documents for retrieval
2. Add RETRIEVAL CAPABILITY to AI assistant

OpenAI automatically parses and chunks your documents, creates and stores the embeddings, and use both vector and keyword search to retrieve relevant content to answer user queries.