**Questions:**  
1.intent – should I extend this list? A default Anaylze intent  
2.How to handle a summarization request in case the time range and channels are not selected?  
3. To get the intent – maybe :  
 var prompt = $"Classify the intent of this user query: \"{query}\".\nPossible intents: summarization, emotion\_analysis, keyword\_search, alert\_filter.\nReturn just the intent keyword.";

4. Show me all meetings with John from last week about budget.

5.Are the embeddings need to be in English or can be in multiple languages?  
6. API token limitation: gpt-4-turbo vs gpt-4 for instance…

Considerations:  
1. Add a simple transcribe op for the AI Jobs (currently its only created using the keyword detection and cc)  
2. Improve the AI Jobs to take advantage of threads! Limit to whisper API!  
  
CamCorder wireless / Cloud solutions  
  
7. Should converse with the user and show him what the ChatGPT understood including the dates – ex: did you mean to query the **08/08/2023**?

8. If there are too many tokens we can split them into several questions – like smaller time range within the big one.  
we can even offer the user the cost of such actions

9. Extractor should decide if TimeCodes are needed within the query -we can ask ChatGPT if to include  
  
LLM = understands the language (like GPT/Claude/Gemini)  
Chat=the application, the UI interface

Agent=knows how to interact with other agents, get information and invoke operations like book a flight (get flight companies, receives the use preferences: seats, meals, price and then invoke an agent that knows how to book the flight)  
IDEs like cursor or windsurf has agents that gets our requests and produces code  
  
What can be implemented an advanced transcript searcher, which has advanced neutral language capabilities and a chatbot  
MCP is for other AI agents – our code isn't stable enough. In order to implement (in C# we need to do it manually)  
Actus Agent  
**MCP is the standard for building an AI agent !  
Each agent should be specialized to do one thing:  
Each agent is communicating with MCP Servers: flight companies or hotel companies**1.BookingFlightAgent  
2.BookingHotelsAgent  
And the BookingFlightAgent can talk to the BookingHotelsAgent! (using the **Agent2Agent module** !)