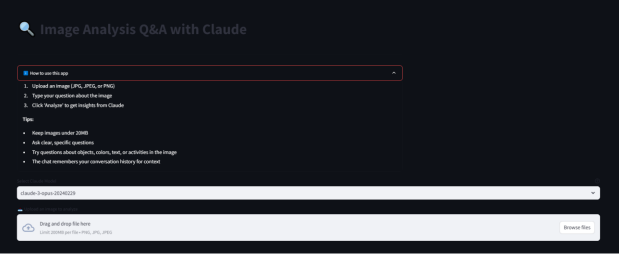
End-to-end Image Analysis App









gs and the blue and orange hues of the sky.

Claude: The Parliament Buildings in Ottawa so buildings, the Prime Minister and Governor Go

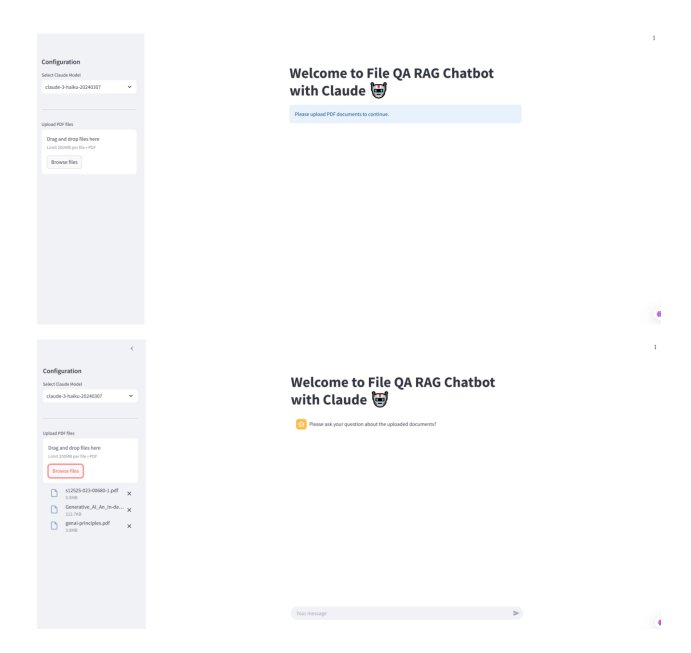
Who lives here?

Analyze Image

ed by a fire in 1916. The current Centre Block, with its iconic al construction in 1876.

When was the Parliament built?

End-to-end RAG Chatbot App







Welcome to File QA RAG Chatbot with Claude **(■)**

with Claude

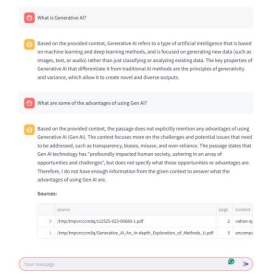
Please ask your question about the uploaded documents?

What is Generative AI?

■ Based on the provided context, Generative AI refers to a type of artificial intelligence that is based on machine learning and deep learning methods, and is focused on generating new data Isuch as images, text, or audio) rather than just classifying or analyzing existing data. The key properties of Generative AI that differentiate it from traditional AI methods are the principles of generativity and variance, which allow it to create novel and diverse outputs.

Source

| Source | Source | Page | Content | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the principle of the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and differentiate them for the page | 2 | Key properties of GAI and different





- What is Generative Al?
- Based on the provided context, Generative AI refers to a type of artificial intelligence that is based on machine learning and deep learning methods, and is focused on generating new data (such as images, text, or audio) rather than just classifying or analyzing existing data. The key properties of Generative AI that differentiate it from traditional AI methods are the principles of generativity and variance, which allow it to create novel and diverse outputs.
- 6 What are some of the advantages of using Gen AI?
- Based on the provided context, the passage does not explicitly mention any advantages of using Generative AI (Gen AI). The context focuses more on the challenges and potential issues that need to be addressed, such as transparency, biases, misuse, and over-reliance. The passage states that Gen AI technology has "profoundly impacted human society, ushering in an array of opportunities and challenges", but does not specify what those opportunities or advantages are. Therefore, I do not have enough information from the given context to answer what the advantages of using Gen AI are.
- Who won the Champions League in 2022?
- l do not have enough information in the provided context to answer the question "Who won the Champions League in 2022?". The given context does not contain any information about the 2022 Champions League winner.

Your message



