HelpMate AI Project_V3

September 2, 2025

```
[15]: | !pip install sentence-transformers transformers torch diskcache pypdfu
       ⇔scikit-learn
      import os, re, hashlib, warnings
      from typing import List, Tuple, Dict
      from pypdf import PdfReader
      from sentence_transformers import SentenceTransformer, CrossEncoder
      from transformers import pipeline
      from diskcache import Cache
      from sklearn.metrics.pairwise import cosine_similarity
      import numpy as np
     Requirement already satisfied: sentence-transformers in
     /usr/local/lib/python3.12/dist-packages (5.1.0)
     Requirement already satisfied: transformers in /usr/local/lib/python3.12/dist-
     packages (4.55.4)
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     (2.8.0+cu126)
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     packages (5.6.3)
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     Requirement already satisfied: scikit-learn in /usr/local/lib/python3.12/dist-
     packages (1.6.1)
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     Requirement already satisfied: huggingface-hub>=0.20.0 in
     /usr/local/lib/python3.12/dist-packages (from sentence-transformers) (0.34.4)
     Requirement already satisfied: Pillow in /usr/local/lib/python3.12/dist-packages
     (from sentence-transformers) (11.3.0)
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     /usr/local/lib/python3.12/dist-packages (from sentence-transformers) (4.15.0)
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     packages (from transformers) (3.19.1)
     Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.12/dist-
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/usr/local/lib/python3.12/dist-packages (from huggingface-hub>=0.20.0->sentence-
transformers) (1.1.8)
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/usr/local/lib/python3.12/dist-packages (from sympy>=1.13.3->torch) (1.3.0)
Requirement already satisfied: MarkupSafe>=2.0 in
/usr/local/lib/python3.12/dist-packages (from jinja2->torch) (3.0.2)
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/usr/local/lib/python3.12/dist-packages (from requests->transformers) (2.5.0)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.12/dist-packages (from requests->transformers) (2025.8.3)
```

1 New Section

```
[16]: # ------ CONFIG -----
     PDF PATH = "/content/sample data/Principal-Sample-Life-Insurance-Policy.pdf"
     CACHE DIR = "/content/sample data/cache"
     #EMBED MODEL = "all-MiniLM-L6-v2"
     EMBED_MODEL = "multi-qa-MiniLM-L6-cos-v1"
     RERANK MODEL = "cross-encoder/ms-marco-MiniLM-L-6-v2"
     LLM_MODEL = "google/flan-t5-base" # lightweight; replace with "gpt2" or_
      ⇔OpenAI API
     TOPK_RETRIEVE = 15
                          # recall first
                         # precision later
     TOPK_RERANK = 3
     #CHUNK_WORDS = 180
     #CHUNK OVERLAP = 40
     CHUNK_WORDS = 300
     CHUNK OVERLAP = 50
     RERANK_CLIP_WORDS = 100 # Reduced from 180
     warnings.filterwarnings("ignore", category=UserWarning)
```

```
[17]: # ------ HELPERS -----
      def clean_text(text: str) -> str:
          return re.sub(r'\s+', ' ', (text or "")).strip()
      def sentence_split(text: str) -> List[str]:
          # Simple sentence split; robust enough for policy docs
          parts = re.split(r'(? <= [\.\?\!]) \setminus s+', text)
          return [s.strip() for s in parts if s.strip()]
      def chunk_page_sentences(sentences: List[str], max_words=CHUNK_WORDS,_
       →overlap=CHUNK_OVERLAP) -> List[str]:
          chunks = []
          curr, count = [], 0
          for sent in sentences:
              w = len(sent.split())
              if count + w > max_words and curr:
                  chunks.append(" ".join(curr))
                  # create overlap
                  if overlap > 0:
                      back = []
                      words_kept = 0
                      for s in reversed(curr):
                          sw = len(s.split())
                          if words_kept + sw >= overlap:
                              back.insert(0, s)
                              break
                          words_kept += sw
                          back.insert(0, s)
                      curr = back
                      count = sum(len(s.split()) for s in curr)
                  else:
                      curr, count = [], 0
              curr.append(sent)
              count += w
          if curr:
              chunks.append(" ".join(curr))
          return chunks
      def load_pdf_chunks(pdf_path: str, max_words=CHUNK_WORDS,__
       →overlap=CHUNK_OVERLAP) -> Tuple[List[str], List[Dict]]:
          reader = PdfReader(pdf_path)
          chunks, metas = [], []
          for i, page in enumerate(reader.pages):
              text = clean_text(page.extract_text())
              if not text:
                  continue
              sents = sentence_split(text)
```

```
page_chunks = chunk_page_sentences(sents, max_words=max_words,__
       →overlap=overlap)
             for j, ch in enumerate(page_chunks):
                 chunks.append(ch)
                 metas.append({"page": i + 1, "chunk_id": j})
         return chunks, metas
[18]: # ----- EMBEDDING -----
     class Embedder:
         def __init__(self, model_name=EMBED_MODEL):
             self.model = SentenceTransformer(model_name)
         def embed(self, texts):
             return self.model.encode(texts, convert_to_numpy=True)
[19]: # ----- VECTOR SEARCH (SKLEARN) -----
     def build_index(embeddings):
         return np.array(embeddings)
     def search_index(query_vec, index, top_k):
         sims = cosine similarity([query vec], index)[0]
         top_ids = sims.argsort()[-top_k:][::-1]
         return top_ids.tolist()
[20]: # ----- SEARCH + RERANK -----
     cache = Cache(CACHE_DIR)
     reranker = CrossEncoder(RERANK_MODEL)
     def _pdf_signature(pdf_path: str) -> str:
         try:
             stat = os.stat(pdf_path)
             sig = f"{os.path.basename(pdf_path)}::{stat.st_mtime_ns}::{stat.
       ⇔st_size}"
         except FileNotFoundError:
             sig = pdf_path
         return hashlib.md5(sig.encode()).hexdigest()
     def clip_words(text: str, limit_words=RERANK_CLIP_WORDS) -> str:
         words = text.split()
         if len(words) <= limit_words:</pre>
             return text
         return " ".join(words[:limit words])
     def retrieve(query: str, embedder: Embedder, index: np.ndarray, chunks:
       →List[str], metas: List[Dict],
                  top_k: int = TOPK_RETRIEVE, pdf_sig: str = "") -> List[int]:
         key = ("retr", query, top_k, pdf_sig, EMBED_MODEL)
         if key in cache:
```

```
[21]: # ----- GENERATION -----
      generator = pipeline("text2text-generation", model=LLM_MODEL, device=-1 )
      def build_prompt(query: str, items: List[Tuple[str, Dict]]) -> str:
          # Compose a compact, citation-friendly context
          lines = \Pi
          for t, m in items:
              p = m.get("page", "?")
              lines.append(f"[p.{p}] {t}")
          context = "\n".join(lines)
          prompt = (
              "You are an assistant that answers ONLY using the context provided.\n"
              "1. Summarize the answer in 2-3 clear sentences.\n"
              "2. Do not repeat sentences or phrases.\n"
              "3. Always include page numbers as citations like [p.X].\n"
              "4. If the answer is not present, reply exactly: Not found in policy.
       \hookrightarrow \n\n
              f"Context:\n{context}\n\n"
              f"Question: {query}\n"
              "Answer:"
          )
          return prompt
      def generate answer(query: str, chosen: List[int], chunks: List[str], metas:
       →List[Dict]) -> str:
          items = [(chunks[i], metas[i]) for i in chosen]
          prompt = build_prompt(query, items)
          out = generator(prompt, max_new_tokens=10,__

do_sample=False)[0]["generated_text"]

          return out.strip()
```

Device set to use cpu

```
[22]: # ------ MAIN PIPELINE -----
     def run_pipeline(pdf_path: str, queries: List[str]) -> None:
         pdf_sig = _pdf_signature(pdf_path)
         # Step 1: Ingest
         chunks, metas = load_pdf_chunks(pdf_path, CHUNK_WORDS, CHUNK_OVERLAP)
         print(f"Loaded {len(chunks)} chunks from PDF.")
         # Step 2: Embed + index
         embedder = Embedder()
         embeddings = embedder.embed(chunks)
         index = build_index(embeddings)
         # Step 3: Query loop
         for q in queries:
             # retrieve a wide set, then rerank down to the best
             cand_ids = retrieve(q, embedder, index, chunks, metas, __
       →top_k=TOPK_RETRIEVE, pdf_sig=pdf_sig)
             best_ids = rerank_ids(q, cand_ids, chunks, top_k=TOPK_RERANK)
             # Pretty print top-3 with pages
             print("\n======="")
             print("Query:", q)
             print("\nTop Retrieved (after rerank):")
             for rank, i in enumerate(best_ids, 1):
                 pg = metas[i]["page"]
                 print(f"{rank}) [p.{pg}] {chunks[i][:220]}...")
             # Generate final answer
             answer = generate_answer(q, best_ids, chunks, metas)
             print("\nFinal Answer:")
             print(answer)
             print("======="")
[23]: # ------ RUN -----
     if __name__ == "__main__":
         # Example queries - replace with your own
         queries = [
             "What is the grace period for premium payment?",
             "Who is eligible under this policy?",
             "List the major exclusions."
         ]
         if not os.path.exists(PDF_PATH) or os.path.isdir(PDF_PATH):
             print(" Please set PDF_PATH at the top of the script to your policy⊔
       ⇔PDF file.")
         else:
             run_pipeline(PDF_PATH, queries)
```

Loaded 95 chunks from PDF.

modules.json: 0%| | 0.00/349 [00:00<?, ?B/s]

config_sentence_transformers.json: 0%| | 0.00/116 [00:00<?, ?B/s]

README.md: 0.00B [00:00, ?B/s]

sentence_bert_config.json: 0%| | 0.00/53.0 [00:00<?, ?B/s]

config.json: 0%| | 0.00/612 [00:00<?, ?B/s]

model.safetensors: 0% | | 0.00/90.9M [00:00<?, ?B/s]

tokenizer_config.json: 0%| | 0.00/383 [00:00<?, ?B/s]

vocab.txt: 0.00B [00:00, ?B/s]

tokenizer.json: 0.00B [00:00, ?B/s]

special_tokens_map.json: 0%| | 0.00/112 [00:00<?, ?B/s]

config.json: 0% | 0.00/190 [00:00<?, ?B/s]

Token indices sequence length is longer than the specified maximum sequence length for this model (907 > 512). Running this sequence through the model will result in indexing errors

Query: What is the grace period for premium payment?

Top Retrieved (after rerank):

1) [p.20] This policy has been updated effective January 1, 2014 PART II - POLICY ADMINISTRATION GC 6004 Section B - Premiums, Page 1 Section B - Premiums Article 1 - Payment Responsibility; Due Dates; Grace Period The Policyholde...
2) [p.23] This policy has been updated effective January 1, 2014 PART II - POLICY ADMINISTRATION GC 6005 Section C - Policy Termination, Page 1 Section C - Policy Termination Article 1 - Failure to Pay Premium This Group Policy wi...
3) [p.44] A Dependent must apply for individual purchase and the first premium for the individual policy must be paid to The Principal within 31 days after the date Dependent Life Insurance for the Dependent terminates under this ...

Final Answer:

31 days.

Query: Who is eligible under this policy?

Top Retrieved (after rerank):

1) [p.26] This policy has been updated effective January 1, 2014 PART III - INDIVIDUAL REQUIREMENTS AND RIGHTS GC 6006 Section A - Eligibility, Page 1 PART III - INDIVIDUAL REQUIREMENTS AND RIGHTS Section A - Eligibility Article 1...

2) [p.27] This policy has been updated effective January 1, 2014 PART III - INDIVIDUAL REQUIREMENTS AND RIGHTS GC 6006 Section A - Eligibility, Page 2 If a Member's Dependent is employed and is covered under group term life covera...
3) [p.41] This policy has been updated effective January 1, 2014 PART III - INDIVIDUAL REQUIREMENTS AND RIGHTS GC 6010 Section E - Reinstatement, Page 2 If coverage for a Member or Dependent terminates because the person is outsid...

Final Answer:

A person will be eligible for Member Life Insurance on the date the person completes 30 consecutive days of continuous Active Work with the Policyholder as a Member. In no circumstance will a person be eligible for Member Life Insurance under this Group Policy if the person is eligible under any other Group Term Life Insurance policy underwritten by The Principal. Article 1 - Member Life Insurance A person will be eligible for Member Life Insurance on the date the person completes 30 consecutive days of continuous Active Work with the Policyholder as a Member. In no circumstance will a person be eligible for Member Life Insurance under this Group Policy if the person is eligible under any other Group Term Life Insurance policy underwritten by The Principal. Article 2 - Member Accidental Death and Dismemberment Insurance A person will be eligible for Member Accidental Death and Dismemberment Insurance on the latest of:

Query: List the major exclusions.

Top Retrieved (after rerank):

- 1) [p.14] Not included are rest homes, homes for the aged, nursing homes, or places for treatment of mental disease, drug addiction, or alcoholism. Terminally Ill A Member will be considered Terminally Ill, for Accelerated Benefit...
- 2) [p.23] fails to maintain the participation percentages requirements of PART II, Section A with respect to eligible employees, excluding those for whom Proof of Good Health is not satisfactory to The Principal; or c. fails to ma...
- 3) [p.10] This policy has been updated effective January 1, 2014 GC 6002 PART I DEFINITIONS, PAGE 2 The legally recognized union of two eligible individuals of the same sex established according to law. Civil Union Partner For t...

Final Answer:

[23]:

Rest homes, homes for the aged, nursing homes, or places for treatment of mental disease, drug addiction, or alcoholism.
