```
query = 'what is the condition if husband passes away?'
    print("Query repr:", repr(query))
    print("DF columns:", df.columns.tolist())
    print("First doc repr:", repr(df['Documents'].iloc[0]))
Query repr: 'what is the condition if husband passes away?'
    DF columns: ['Documents', 'Metadatas']
    First doc repr: 'policy issued under his or her Individual Purchase Rights as described in PART III, Section F, Article 1. Upon return of such policy, The Pr
[74] Start coding or generate with AI.
[78] query = 'what is the condition if all dependents pass away and children are remaining who are under 18?'
    print("Query repr:", repr(query))
    print("DF columns:", df.columns.tolist())
    print("First doc repr:", repr(df['Documents'].iloc[0]))
🕁 Query repr: 'what is the condition if all dependents pass away and children are remaining who are under 18?'
    DF columns: ['Documents', 'Metadatas']
    First doc repr: 'policy issued under his or her Individual Purchase Rights as described in PART III, Section F, Article 1. Upon return of such policy, The Pr
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   Start coding or generate with AI.
[72] query = 'what is policy when a passenger dies while drinking'
    print("Query repr:", repr(query))
    print("DF columns:", df.columns.tolist())
    print("First doc repr:", repr(df['Documents'].iloc[0]))
🚘 Query repr: 'what is policy when a passenger dies while drinking'
    DF columns: ['Documents', 'Metadatas']
    First doc repr: 'policy issued under his or her Individual Purchase Rights as described in PART III, Section F, Article 1. Upon return of such policy, The Pr
```