- 1 C:\Users\Eduardo\Documents\venvs\llm\_chatbot\Scripts\
  python.exe C:\Users\Eduardo\Documents\ec\lia\projects
  \llm\_chatbot\main.py
- 2 Type your question: How to format strings with % operator
- 3 INFO:numexpr.utils:NumExpr defaulting to 8 threads.
- 4 INFO:\_\_main\_\_:Data loaded successuflly: 469 pages
- 5 INFO:\_\_main\_\_:Filtred page in the following rand: [23 , 63]
- 6 INFO:\_\_main\_\_:Splitted documents into 88 chunks
- 7 INFO:\_\_main\_\_:Embedding the chunks and indexing them into Chroma ...
- 8 INFO:chromadb.telemetry.posthog:Anonymized telemetry enabled. See https://docs.trychroma.com/telemetry for more information.
- 9 INFO:chromadb:Running Chroma using direct local API.
- 10 WARNING:chromadb:Using embedded DuckDB with persistence: data will be stored in: db
- 11 INFO:clickhouse\_connect.driver.ctypes:Successfully imported ClickHouse Connect C data optimizations
- 12 INFO:clickhouse\_connect.json\_impl:Using python library for writing JSON byte strings
- 13 INFO:chromadb.db.duckdb:loaded in 176 embeddings
- 14 INFO:chromadb.db.duckdb:loaded in 1 collections
- 15 INFO:chromadb.db.duckdb:collection with name langchain already exists, returning existing collection
- 16 INFO:\_\_main\_\_:Chunks indexed into Chroma
- 17 To format strings with the % operator, you can use format specifiers as placeholders in the format string. The values to be inserted into the placeholders are provided on the right side of the % operator, either as a single value or as a tuple of multiple values. The format specifiers can include options such as %s for strings, %d for integers, %x for hexadecimal, and %f for floating-point numbers.
- 18 INFO:chromadb.db.duckdb:Persisting DB to disk, putting it in the save folder: db
- 20 Process finished with exit code 0

21

19