```
# Install dependencies
!apt-get install sqlite3 -y
import sqlite3
# Create and populate a SOLite database only if it doesn't exist
fake db schema = """
CREATE TABLE IF NOT EXISTS employees (
    id INTEGER PRIMARY KEY,
    name TEXT NOT NULL,
    department TEXT NOT NULL,
    salary INTEGER,
    year INTEGER
);
INSERT OR IGNORE INTO employees (id, name, department, salary, year)
VALUES
(1, 'Alice', 'Engineering', 75000, 2020),
(2, 'Bob', 'HR', 55000, 2020),
(3, 'Charlie', 'Engineering', 80000, 2021),
(4, 'Diana', 'Engineering', 85000, 2021),
(5, 'Eve', 'Marketing', 60000, 2020);
db conn = sqlite3.connect("example.db")
db cursor = db conn.cursor()
db cursor.executescript(fake db schema)
db conn.commit()
db conn.close()
print("Database initialized successfully.")
E: Could not open lock file /var/lib/dpkg/lock-frontend - open (13:
Permission denied)
E: Unable to acquire the dpkg frontend lock (/var/lib/dpkg/lock-
frontend), are you root?
Database initialized successfully.
!pip install -U langchain==0.3.0
!pip install -U langchain-community==0.3.0
!pip install -U langchain-core==0.3.0
!pip install -U langchain-grog
!pip uninstall pydantic -y
!pip install -U pydantic==2.9.2
!!pip show langchain
!!python --version
!!pip install -U langchain-openai==0.2.0
Requirement already satisfied: langchain==0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (0.3.0)
```

```
Requirement already satisfied: PvYAML>=5.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (6.0.2)
Requirement already satisfied: SQLAlchemy<3,>=1.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (2.0.35)
Requirement already satisfied: aiohttp<4.0.0,>=3.8.3 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (3.11.8)
Requirement already satisfied: async-timeout<5.0.0,>=4.0.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (4.0.3)
Requirement already satisfied: langchain-core<0.4.0,>=0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (0.3.21)
Requirement already satisfied: langchain-text-splitters<0.4.0,>=0.3.0
in /home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (0.3.2)
Requirement already satisfied: langsmith<0.2.0,>=0.1.17 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (0.1.147)
Requirement already satisfied: numpy<2,>=1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (1.26.4)
Requirement already satisfied: pydantic<3.0.0,>=2.7.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (2.9.2)
Requirement already satisfied: requests<3,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (2.32.3)
Requirement already satisfied: tenacity!=8.4.0,<9.0.0,>=8.1.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain==0.3.0) (8.5.0)
Requirement already satisfied: aiohappyeyeballs>=2.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (2.4.3)
Requirement already satisfied: aiosignal>=1.1.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (1.3.1)
Requirement already satisfied: attrs>=17.3.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (24.2.0)
Requirement already satisfied: frozenlist>=1.1.1 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (1.5.0)
Requirement already satisfied: multidict<7.0,>=4.5 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (6.1.0)
Requirement already satisfied: propcache>=0.2.0 in
```

```
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (0.2.0)
Requirement already satisfied: yarl<2.0,>=1.17.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain==0.3.0) (1.18.0)
Requirement already satisfied: jsonpatch<2.0,>=1.33 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain==0.3.0) (1.33)
Requirement already satisfied: packaging<25,>=23.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain==0.3.0) (24.2)
Requirement already satisfied: typing-extensions>=4.7 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain==0.3.0)
(4.12.2)
Requirement already satisfied: httpx<1,>=0.23.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.17->langchain==0.3.0) (0.28.0)
Requirement already satisfied: or ison<4.0.0,>=3.9.14 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.17->langchain==0.3.0) (3.10.12)
Requirement already satisfied: requests-toolbelt<2.0.0,>=1.0.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.17->langchain==0.3.0) (1.0.0)
Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.7.4->langchain==0.3.0) (0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.7.4->langchain==0.3.0) (2.23.4)
Requirement already satisfied: charset-normalizer<4,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain==0.3.0) (3.4.0)
Requirement already satisfied: idna<4,>=2.5 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain==0.3.0) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain==0.3.0) (2.2.3)
Requirement already satisfied: certifi>=2017.4.17 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain==0.3.0) (2024.8.30)
Requirement already satisfied: greenlet!=0.4.17 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from SQLAlchemy<3,>=1.4->langchain==0.3.0) (3.1.1)
Requirement already satisfied: anyio in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.17-
>langchain==0.3.0) (4.6.2.post1)
```

```
Requirement already satisfied: httpcore==1.* in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.17-
>langchain==0.3.0) (1.0.7)
Requirement already satisfied: h11<0.15,>=0.13 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from httpcore==1.*->httpx<1,>=0.23.0-
>langsmith<0.2.0,>=0.1.17->langchain==0.3.0) (0.14.0)
Requirement already satisfied: jsonpointer>=1.9 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from jsonpatch<2.0,>=1.33->langchain-core<0.4.0,>=0.3.0-
>langchain==0.3.0) (3.0.0)
Requirement already satisfied: sniffio>=1.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.17-
>langchain==0.3.0) (1.3.1)
Requirement already satisfied: exceptiongroup>=1.0.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.17-
>langchain==0.3.0) (1.2.2)
Requirement already satisfied: langchain-community==0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (0.3.0)
Requirement already satisfied: PyYAML>=5.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (6.0.2)
Requirement already satisfied: SQLAlchemy<3,>=1.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (2.0.35)
Requirement already satisfied: aiohttp<4.0.0,>=3.8.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (3.11.8)
Requirement already satisfied: dataclasses-json<0.7,>=0.5.7 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (0.6.7)
Requirement already satisfied: langchain<0.4.0,>=0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (0.3.0)
Requirement already satisfied: langchain-core<0.4.0,>=0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (0.3.21)
Requirement already satisfied: langsmith<0.2.0,>=0.1.112 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (0.1.147)
Requirement already satisfied: numpy<2,>=1 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (1.26.4)
Requirement already satisfied: pydantic-settings<3.0.0,>=2.4.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
```

```
packages (from langchain-community==0.3.0) (2.6.1)
Requirement already satisfied: requests<3,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (2.32.3)
Requirement already satisfied: tenacity!=8.4.0,<9.0.0,>=8.1.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-community==0.3.0) (8.5.0)
Requirement already satisfied: aiohappyeyeballs>=2.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(2.4.3)
Requirement already satisfied: aiosignal>=1.1.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(1.3.1)
Requirement already satisfied: async-timeout<6.0,>=4.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(4.0.3)
Requirement already satisfied: attrs>=17.3.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(24.2.0)
Requirement already satisfied: frozenlist>=1.1.1 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(1.5.0)
Requirement already satisfied: multidict<7.0,>=4.5 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(6.1.0)
Requirement already satisfied: propcache>=0.2.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(0.2.0)
Requirement already satisfied: yarl<2.0,>=1.17.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from aiohttp<4.0.0,>=3.8.3->langchain-community==0.3.0)
(1.18.0)
Requirement already satisfied: marshmallow<4.0.0,>=3.18.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from dataclasses-json<0.7,>=0.5.7->langchain-
community==0.3.0) (3.23.1)
Requirement already satisfied: typing-inspect<1,>=0.4.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from dataclasses-json<0.7,>=0.5.7->langchain-
community==0.3.0) (0.9.0)
Requirement already satisfied: langchain-text-splitters<0.4.0,>=0.3.0
in /home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
```

```
packages (from langchain<0.4.0,>=0.3.0->langchain-community==0.3.0)
(0.3.2)
Requirement already satisfied: pydantic<3.0.0,>=2.7.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain<0.4.0,>=0.3.0->langchain-community==0.3.0)
(2.9.2)
Requirement already satisfied: jsonpatch<2.0,>=1.33 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain-
community==0.3.0) (1.33)
Requirement already satisfied: packaging<25,>=23.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain-
community==0.3.0) (24.2)
Requirement already satisfied: typing-extensions>=4.7 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.0->langchain-
community==0.3.0) (4.12.2)
Requirement already satisfied: httpx<1,>=0.23.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.112->langchain-community==0.3.0)
(0.28.0)
Requirement already satisfied: or ison<4.0.0,>=3.9.14 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.\overline{1}12->langchain-community==0.3.0)
(3.10.12)
Requirement already satisfied: requests-toolbelt<2.0.0,>=1.0.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.112->langchain-community==0.3.0)
(1.0.0)
Requirement already satisfied: python-dotenv>=0.21.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from pydantic-settings<3.0.0,>=2.4.0->langchain-
community==0.3.0) (1.0.1)
Requirement already satisfied: charset-normalizer<4,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain-community==0.3.0) (3.4.0)
Requirement already satisfied: idna<4,>=2.5 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain-community==0.3.0) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain-community==0.3.0) (2.2.3)
Requirement already satisfied: certifi>=2017.4.17 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langchain-community==0.3.0) (2024.8.30)
Requirement already satisfied: greenlet!=0.4.17 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from SQLAlchemy<3,>=1.4->langchain-community==0.3.0) (3.1.1)
```

```
Requirement already satisfied: anyio in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0-\\langsmith<0.2.0,>=0.1.112-\\langchain-
community==0.3.0) (4.6.2.post1)
Requirement already satisfied: httpcore==1.* in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0-langsmith<0.2.0,>=0.1.112-langchain-
community==0.3.0) (1.0.7)
Requirement already satisfied: h11<0.15,>=0.13 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpcore==1.*->httpx<1,>=0.23.0-
>langsmith<0.2.0,>=0.1.112->langchain-community==0.3.0) (0.14.0)
Requirement already satisfied: jsonpointer>=1.9 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from jsonpatch<2.0,>=1.33->langchain-core<0.4.0,>=0.3.0-
>langchain-community==0.3.0) (3.0.0)
Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.7.4->langchain<0.4.0,>=0.3.0-
>langchain-community==0.3.0) (0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.7.4->langchain<0.4.0,>=0.3.0-
>langchain-community==0.3.0) (2.23.4)
Requirement already satisfied: mypy-extensions>=0.3.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from typing-inspect<1,>=0.4.0->dataclasses-json<0.7,>=0.5.7-
>langchain-community==0.3.0) (1.0.0)
Requirement already satisfied: sniffio>=1.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.112-
>langchain-community==0.3.0) (1.3.1)
Requirement already satisfied: exceptiongroup>=1.0.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.112-
>langchain-community==0.3.0) (1.2.2)
Collecting langchain-core==0.3.0
  Using cached langchain core-0.3.0-py3-none-any.whl.metadata (6.2 kB)
Requirement already satisfied: PyYAML>=5.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (6.0.2)
Requirement already satisfied: jsonpatch<2.0,>=1.33 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (1.33)
Requirement already satisfied: langsmith<0.2.0,>=0.1.117 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (0.1.147)
Requirement already satisfied: packaging<25,>=23.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
```

```
packages (from langchain-core==0.3.0) (24.2)
Requirement already satisfied: pydantic<3.0.0,>=2.5.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (2.9.2)
Requirement already satisfied: tenacity!=8.4.0,<9.0.0,>=8.1.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (8.5.0)
Requirement already satisfied: typing-extensions>=4.7 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core==0.3.0) (4.12.2)
Requirement already satisfied: jsonpointer>=1.9 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from jsonpatch<2.0,>=1.33->langchain-core==0.3.0) (3.0.0)
Requirement already satisfied: httpx<1,>=0.23.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.117->langchain-core==0.3.0)
(0.28.0)
Requirement already satisfied: orjson<4.0.0,>=3.9.14 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.117->langchain-core==0.3.0)
(3.10.12)
Requirement already satisfied: requests<3,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.117->langchain-core==0.3.0)
(2.32.3)
Reguirement already satisfied: requests-toolbelt<2.0.0,>=1.0.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.117->langchain-core==0.3.0)
(1.0.0)
Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.5.2->langchain-core==0.3.0) (0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.5.2->langchain-core==0.3.0) (2.23.4)
Requirement already satisfied: anyio in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0-langsmith<0.2.0,>=0.1.117-langchain-
core==0.3.0) (4.6.2.post1)
Requirement already satisfied: certifi in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0-langsmith<0.2.0,>=0.1.117-langchain-
core==0.3.0) (2024.8.30)
Requirement already satisfied: httpcore==1.* in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.117->langchain-
core==0.3.0) (1.0.7)
Requirement already satisfied: idna in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
```

```
packages (from httpx<1,>=0.23.0-langsmith<0.2.0,>=0.1.117-langchain-
core==0.3.0) (3.10)
Requirement already satisfied: h11<0.15,>=0.13 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpcore==1.*->httpx<1,>=0.23.0-
>langsmith<0.2.0,>=0.1.117->langchain-core==0.3.0) (0.14.0)
Requirement already satisfied: charset-normalizer<4,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langsmith<0.2.0,>=0.1.117->langchain-
core==0.3.0) (3.4.0)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langsmith<0.2.0,>=0.1.117->langchain-
core==0.3.0) (2.2.3)
Requirement already satisfied: sniffio>=1.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.117-
>langchain-core==0.3.0) (1.3.1)
Requirement already satisfied: exceptiongroup>=1.0.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from anyio->httpx<1,>=0.23.0->langsmith<0.2.0,>=0.1.117-
>langchain-core==0.3.0) (1.2.2)
Using cached langchain core-0.3.0-py3-none-any.whl (405 kB)
Installing collected packages: langchain-core
  Attempting uninstall: langchain-core
    Found existing installation: langchain-core 0.3.21
    Uninstalling langchain-core-0.3.21:
      Successfully uninstalled langchain-core-0.3.21
ERROR: pip's dependency resolver does not currently take into account
all the packages that are installed. This behaviour is the source of
the following dependency conflicts.
langchain-groq 0.2.1 requires langchain-core<0.4.0,>=0.3.15, but you
have langchain-core 0.3.0 which is incompatible.
langchain-text-splitters 0.3.2 requires langchain-core<0.4.0,>=0.3.15,
but you have langchain-core 0.3.0 which is incompatible.
Successfully installed langchain-core-0.3.0
Requirement already satisfied: langchain-groq in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (0.2.1)
Requirement already satisfied: grog<1,>=0.4.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-groq) (0.13.0)
Collecting langehain-core<0.4.0,>=0.3.15 (from langehain-groq)
 Using cached langchain core-0.3.21-py3-none-any.whl.metadata (6.3
Requirement already satisfied: anyio<5,>=3.5.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from groq<1,>=0.4.1->langchain-groq) (4.6.2.post1)
Requirement already satisfied: distro<2,>=1.7.0 in
```

```
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from groq<1,>=0.4.1->langchain-groq) (1.9.0)
Requirement already satisfied: httpx<1,>=0.23.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from grog<1,>=0.4.1->langchain-grog) (0.28.0)
Requirement already satisfied: pydantic<3,>=1.9.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from grog<1,>=0.4.1->langchain-grog) (2.9.2)
Requirement already satisfied: sniffio in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from groq<1,>=0.4.1->langchain-groq) (1.3.1)
Requirement already satisfied: typing-extensions<5,>=4.7 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from grog<1,>=0.4.1->langchain-grog) (4.12.2)
Requirement already satisfied: PyYAML>=5.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.15->langchain-groq) (6.0.2)
Requirement already satisfied: jsonpatch<2.0,>=1.33 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.15->langchain-grog) (1.33)
Requirement already satisfied: langsmith<0.2.0,>=0.1.125 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.15->langchain-grog)
(0.1.147)
Requirement already satisfied: packaging<25,>=23.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.15->langchain-grog) (24.2)
Requirement already satisfied: tenacity!=8.4.0,<10.0.0,>=8.1.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4.0,>=0.3.15->langchain-groq) (8.5.0)
Requirement already satisfied: idna>=2.8 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from anyio<5,>=3.5.0->groq<1,>=0.4.1->langchain-groq) (3.10)
Requirement already satisfied: exceptiongroup>=1.0.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio<5,>=3.5.0->groq<1,>=0.4.1->langchain-groq)
(1.2.2)
Requirement already satisfied: certifi in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->grog<1,>=0.4.1->langchain-grog)
(2024.8.30)
Requirement already satisfied: httpcore==1.* in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->groq<1,>=0.4.1->langchain-groq)
(1.0.7)
Requirement already satisfied: h11<0.15,>=0.13 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpcore==1.*->httpx<1,>=0.23.0->groq<1,>=0.4.1-
>langchain-grog) (0.14.0)
```

```
Requirement already satisfied: isonpointer>=1.9 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from jsonpatch<2.0,>=1.33->langchain-core<0.4.0,>=0.3.15-
>langchain-grog) (3.0.0)
Requirement already satisfied: or ison<4.0.0,>=3.9.14 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.125->langchain-
core<0.4.0,>=0.3.15->langchain-grog) (3.10.12)
Requirement already satisfied: requests<3,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.125->langchain-
core<0.4.0,>=0.3.15->langchain-groq) (2.32.3)
Requirement already satisfied: requests-toolbelt<2.0.0,>=1.0.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.125->langchain-
core<0.4.0,>=0.3.15->langchain-groq) (1.0.0)
Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from pydantic<3,>=1.9.0->grog<1,>=0.4.1->langchain-grog)
(0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3,>=1.9.0->groq<1,>=0.4.1->langchain-groq)
(2.23.4)
Requirement already satisfied: charset-normalizer<4,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langsmith<0.2.0,>=0.1.125->langchain-
core<0.4.0,>=0.3.15->langchain-groq) (3.4.0)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests<3,>=2->langsmith<0.2.0,>=0.1.125->langchain-
core<0.4.0,>=0.3.15->langchain-grog) (2.2.3)
Using cached langchain core-0.3.21-py3-none-any.whl (409 kB)
Installing collected packages: langchain-core
  Attempting uninstall: langchain-core
    Found existing installation: langchain-core 0.3.0
    Uninstalling langchain-core-0.3.0:
      Successfully uninstalled langchain-core-0.3.0
Successfully installed langchain-core-0.3.21
Found existing installation: pydantic 2.9.2
Uninstalling pydantic-2.9.2:
  Successfully uninstalled pydantic-2.9.2
Collecting pydantic==2.9.2
  Using cached pydantic-2.9.2-py3-none-any.whl.metadata (149 kB)
Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from pydantic==2.9.2) (0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic==2.9.2) (2.23.4)
```

```
Requirement already satisfied: typing-extensions>=4.6.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic==2.9.2) (4.12.2)
Using cached pydantic-2.9.2-py3-none-any.whl (434 kB)
Installing collected packages: pydantic
Successfully installed pydantic-2.9.2
['Collecting langchain-openai==0.2.0',
    Using cached langchain openai-0.2.0-py3-none-any.whl.metadata (2.6
kB)',
 'Requirement already satisfied: langchain-core<0.4,>=0.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-openai==0.2.0) (0.3.21)',
 'Collecting openai<2.0.0,>=1.40.0 (from langchain-openai==0.2.0)',
    Downloading openai-1.55.3-py3-none-any.whl.metadata (24 kB)',
 'Collecting tiktoken<1,>=0.7 (from langchain-openai==0.2.0)',
    Downloading tiktoken-0.8.0-cp310-cp310-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl.metadata (6.6 kB)',
 'Requirement already satisfied: PyYAML>=5.3 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(6.0.2)',
 'Requirement already satisfied: jsonpatch<2.0,>=1.33 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(1.33)',
 'Requirement already satisfied: langsmith<0.2.0,>=0.1.125 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(0.1.147)'
 'Requirement already satisfied: packaging<25,>=23.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(24.2)',
 'Requirement already satisfied: pydantic<3.0.0,>=2.5.2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(2.9.2)',
 'Requirement already satisfied: tenacity!=8.4.0,<10.0.0,>=8.1.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(8.5.0)',
 'Requirement already satisfied: typing-extensions>=4.7 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langchain-core<0.4,>=0.3->langchain-openai==0.2.0)
(4.12.2)'.
 'Requirement already satisfied: anyio<5,>=3.5.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from openai<2.0.0,>=1.40.0->langchain-openai==0.2.0)
(4.6.2.post1)',
```

```
'Requirement already satisfied: distro<2,>=1.7.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from openai<2.0.0,>=1.40.0->langchain-openai==0.2.0)
(1.9.0)',
 'Requirement already satisfied: httpx<1,>=0.23.0 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from openai<2.0.0,>=1.40.0->langchain-openai==0.2.0)
(0.28.0)'
 'Collecting jiter<1,>=0.4.0 (from openai<2.0.0,>=1.40.0->langchain-
openai==0.2.0)',
    Downloading jiter-0.8.0-cp310-cp310-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl.metadata (5.2 kB)',
 'Requirement already satisfied: sniffio in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from openai<2.0.0,>=1.40.0->langchain-openai==0.2.0)
(1.3.1)',
 'Collecting tgdm>4 (from openai<2.0.0,>=1.40.0->langchain-
openai==0.2.0)',
    Downloading tgdm-4.67.1-py3-none-any.whl.metadata (57 kB)',
 'Collecting regex>=2022.1.18 (from tiktoken<1,>=0.7->langchain-
openai == 0.2.0)',
    Downloading regex-2024.11.6-cp310-cp310-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl.metadata (40 kB)',
 'Requirement already satisfied: requests>=2.26.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from tiktoken<1,>=0.7->langchain-openai==0.2.0) (2.32.3)',
 'Requirement already satisfied: idna>=2.8 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from anyio<5,>=3.5.0->openai<2.0.0,>=1.40.0->langchain-
openai == 0.2.0) (3.10),
 'Requirement already satisfied: exceptiongroup>=1.0.2 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from anyio<5,>=3.5.0->openai<2.0.0,>=1.40.0->langchain-
openai == 0.2.0) (1.2.2),
 Requirement already satisfied: certifi in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0->openai<2.0.0,>=1.40.0->langchain-
openai==0.2.0) (2024.8.30)',
 'Requirement already satisfied: httpcore==1.* in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpx<1,>=0.23.0-openai<2.0.0,>=1.40.0->langchain-
openai == 0.2.0) (1.0.7)',
 'Requirement already satisfied: h11<0.15,>=0.13 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from httpcore==1.*->httpx<1,>=0.23.0->openai<2.0.0,>=1.40.0-
>langchain-openai==0.2.0) (0.14.0)',
 'Requirement already satisfied: isonpointer>=1.9 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from jsonpatch<2.0,>=1.33->langchain-core<0.4,>=0.3-
```

```
>langchain-openai==0.2.0) (3.0.0)',
 'Requirement already satisfied: orjson<4.0.0,>=3.9.14 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.125->langchain-core<0.4,>=0.3-
>langchain-openai==0.2.0) (3.10.12)',
 'Requirement already satisfied: requests-toolbelt<2.0.0,>=1.0.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from langsmith<0.2.0,>=0.1.125->langchain-core<0.4,>=0.3-
>langchain-openai==0.2.0) (1.0.0)',
 'Requirement already satisfied: annotated-types>=0.6.0 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.5.2->langchain-core<0.4,>=0.3-
>langchain-openai==0.2.0) (0.7.0)',
 'Requirement already satisfied: pydantic-core==2.23.4 in
/home/adityatiwari/anaconda3/envs/try_anaconda/lib/python3.10/site-
packages (from pydantic<3.0.0,>=2.5.2->langchain-core<0.4,>=0.3-
>langchain-openai==0.2.0) (2.23.4)',
 'Requirement already satisfied: charset-normalizer<4,>=2 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests>=2.26.0->tiktoken<1,>=0.7->langchain-
openai==0.2.0) (3.4.0)',
 'Requirement already satisfied: urllib3<3,>=1.21.1 in
/home/adityatiwari/anaconda3/envs/try anaconda/lib/python3.10/site-
packages (from requests>=2.26.0->tiktoken<1,>=0.7->langchain-
openai==0.2.0) (2.2.3)',
 'Using cached langchain openai-0.2.0-py3-none-any.whl (51 kB)',
 'Downloading openai-1.55.3-py3-none-any.whl (389 kB)',
 'Downloading tiktoken-0.8.0-cp310-cp310-
manylinux_2_17_x86_64.manylinux2014 x86 64.whl (1.2 MB)',
 '\x1b[?25l
             x1b[38;5;237m-
x1b[0m \x1b[32m0.0/1.2 MB\x1b[0m \x1b[31m?\x1b[0m eta \x1b[36m-:--:-\
\times 1b[0m',
 '\x1b[2K
x1b[38;2;114;156;31m-
                                                             -\x1b[0m \
x1b[32m1.2/1.2 MB\x1b[0m \x1b[31m10.7 MB/s\x1b[0m eta \x1b[36m0:00:00\x1b[32m1.2/1.2 MB]]]
\times 1b[0m',
 '\x1b[?25hDownloading jiter-0.8.0-cp310-cp310-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (343 kB)',
 'Downloading regex-2024.11.6-cp310-cp310-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (781 kB)',
 '\x1b[?25l
              x1b[38;5;237m-
x1b[0m \x1b[32m0.0/781.7 kB\x1b[0m \x1b[31m?\x1b[0m eta \x1b[31m]]])
x1b[36m-:--:-\x1b[0m',
 '\x1b[2K
x1b[38;2;114;156;31m-
                                                             -\x1b[0m \
x1b[32m781.7/781.7 kB\x1b[0m \x1b[31m9.9 MB/s\x1b[0m eta \x1b[31m9.9 mb/s]]]
x1b[36m0:00:00\x1b[0m']
 '\x1b[?25hDownloading tqdm-4.67.1-py3-none-any.whl (78 kB)',
 'Installing collected packages: tqdm, regex, jiter, tiktoken, openai,
```

```
langchain-openai',
 'Successfully installed jiter-0.8.0 langchain-openai-0.2.0 openai-
1.55.3 regex-2024.11.6 tiktoken-0.8.0 tqdm-4.67.1']
import os
from getpass import getpass
from langchain import hub
from langchain.sql database import SQLDatabase
from langchain.agents import AgentExecutor, create react agent,
create openai tools agent
from langchain.prompts import PromptTemplate
from langchain core.callbacks import StdOutCallbackHandler
from grog import Grog
from langchain.tools import tool
from langchain.tools.render import render text description
from langchain community.agent toolkits import create sql agent
from langchain groq import ChatGroq
from langchain core.output parsers import BaseOutputParser
from langchain.globals import set debug, set verbose
from pydantic import BaseModel, Field
from langchain core.runnables import RunnablePassthrough
from langchain.memory import ConversationBufferMemory
from langchain core.runnables.history import
RunnableWithMessageHistory
from langchain_community.agent toolkits.sql.toolkit import
SQLDatabaseToolkit
from langchain core.callbacks import Callbacks
from langchain core.caches import BaseCache
from typing import List
from langchain.llms import OpenAI
from langchain openai import ChatOpenAI
#Flags for debugging
set debug(False)
set verbose(True)
# Load the stable database
db = SQLDatabase.from uri("sqlite:///example.db")
print("Database loaded successfully.")
# Ensure BaseCache is initialized
# Explicitly set the required fields (if any)
# Create and rebuild toolkit
BaseCache.cache = {}
# SQLDatabaseToolkit(db=db, llm=llm, Callbacks=[]).model rebuild()
SQLDatabaseToolkit.model rebuild( types namespace={'BaseCache':
BaseCache, 'Callbacks': Callbacks})
session id="test-session"
# Set up API key (for LLM integration, e.g., OpenAI or Groq)
```

```
OPENAI API KEY="sk-proj-
tfDd5 VS620rZP0sTs1RCLL1XaBPYZSlAbgeo3swGPH58Ey0u-
hkgK2EvvT3BlbkFJU8L7aUkvvqzXDBLzIgbQkmzQihW-
z2TsWWqut687bkHs3x6vTxUDcVb 4A"
# Set the OpenAI API key
# os.environ["GROQ_API KEY"] = getpass("Groq API Key")
os.environ["OPENAI API KEY"] = getpass("OpenAI Api Key:")
# llama-3.1-70b-versatile got the answer (took 10 iterations)
# mixtral-8x7b-32768 no
# llama-3.1-8b-instant no
# gemma2-9b-it partial answer couldn't extract the year of joining
# gemma-7b-it no answer
# llama3-70b-8192 got the answer (took 5 iterations)
# llama3-8b-8192 got partial answer
# distil-whisper-large-v3-en doesn't support chat completions
# llama-3.2-1b-preview got stuck in Agent Executor chain no answer
# llm=ChatGrog(model name="llama3-70b-8192", temperature=0,
groq api key=GROQ API KEY, streaming=True)
llm=ChatOpenAI(model_name="gpt-40", temperature=0, streaming=True)
# Initialize Conversation Memory
memory = ConversationBufferMemory(llm=llm, memory key="history",
input_key="input", output_key="output", return_messages=False)
memory.save context({"input": "bar"}, {"output": "foo"})
# Debugging Handler
handler = StdOutCallbackHandler()
@tool
def execute_sql_query(input_text: str) -> str:
      Tool to handle SQL queries.
      sql agent = create sql agent(llm=llm, db=db, memory=memory,
verbose=True)
```

```
return sql agent.invoke(input text)
# # Create a RunnablePassthrough for output handling
# sql output runnable = RunnablePassthrough()
tools = [execute sql query]
# Prefix and suffix for the prompt template
prefix = """
You are an intelligent assistant that can help generate SQL queries
based on natural language questions.
You have access to a SQL database with the following schema:
- employees table:
- **id**: Integer, Primary Key
- **name**: Text, Employee name
- **department**: Text, Department the employee works in
- **salary**: Integer, Employee's salary
- **year**: Integer, Year the employee was active
Use the database to generate SQL queries for the questions. When
generating SQL queries, always ensure the query follows the SQL syntax
for SOLite.
0.00
# Create PromptTemplate
template = """
Answer the following questions as best you can. You have access to the
following tools:
{tools}
Answer the following questions as best you can. Use tools when
necessary.
If the question is relational (e.g., how it connects to a previous
question), reference the chat history provided below. If the question
```

```
involves a database, perform SQL actions. If unclear, clarify with the
user.
THE PREVIOUS QUESTIONS ARE NOT TOOLS. DO NOT USE THEM IN Action: or
Action_Input:. They are only for your context only.
Relevant pieces of previous conversation:
{history}
(You do not need to use these pieces of information if not relevant)
Use the following format:
Ouestion: the input question you must answer. Do not get stuck in a
infinite loop.
Thought: you should always think about what to do.
Action: the action to take, should be one of [{tool names}].
Action Input: the input to the action.
Observation: the result of the action.
... (this Thought/Action/Action Input/Observation can repeat N times)
Final Answer: ALWAYS RETURN THE DATA AS THE FINAL ANSWER. DO NOT
RETURN 'I DON'T KNOW' OR ANY OTHER TEXT.
Begin!
Ouestion: {input}
Thought: {agent scratchpad}
0.00
suffix = """
Here are a few examples to guide you:
1. **Question**: "How many employees are there in the year 2020?"
**SOL Ouerv**:
SELECT COUNT(*)
FROM employees WHERE year = 2020;
2. **Question**: "What is the salary of Alice?"
**SQL Query**:
SELECT salary FROM employees WHERE name = 'Alice';
```

```
3. **Question**: "Which employees work in Engineering?"
**SOL Ouerv**:
SELECT name FROM employees WHERE department = 'Engineering';
You can create SQL queries for any question you are asked. Remember to
always return an answer.
0.00
prompt = PromptTemplate.from template(
prefix=prefix,
template=template,
suffix=suffix
).partial(
tools=render_text_description(tools),
tool_names=", ".join([t.name for t in tools]),
# SQL Agent Chain
react agent = create react agent(
llm=llm,
tools=tools,
prompt=prompt,
stop sequence=["Observation:"],
# output parser=custom json output parser
agent executor = AgentExecutor(agent=react agent, tools=tools,
memory=memory, verbose=True, handle parsing errors=True,
max iterations=5)
# agent with chat history = RunnableWithMessageHistory(
      agent executor,
      # This is needed because in most real world scenarios, a session
id is needed
      # It isn't really used here because we are using a simple in
memory ChatMessageHistory
      lambda session id: memory,
#
      input messages key="input"
      history messages key="chat history",
# )
# , memory=memory
# , max execution time=10
# early stopping method="Final Answer:"
# Function to convert text to SQL using the agent
# def text to sql(input text: str):
```

```
return agent executor.invoke({"input": input text})
#
#
    except Exception as e:
#
      print(f"Error: {e}")
   return None
def text_to_sql_with_memory(input_text: str):
    try:
        # Pass the input through the agent executor with memory
        # Retrieve response from memory-based executor
        return agent executor.invoke({"input": input text})
    except Exception as e:
        print(f"Error: {e}")
        return None
Database loaded successfully.
OpenAI Api Key: · · · · · · ·
# # Update the chat memory manually
# memory.save context({"input": query1}, {"response": final answer})
query1 = "What is the salary of Alice?"
print("Bot Response:", text to sql with memory(query1))
print("Current Chat History:")
print(memory)
> Entering new AgentExecutor chain...
To answer this question, I need to query the database to find Alice's
salary.
Action: execute sql query
Action Input: SELECT salary FROM employees WHERE name = 'Alice';
(Note: The table name 'employees' is assumed. If the actual table name
is different, please provide it.)
> Entering new SQL Agent Executor chain...
Action: sql_db_list_tables
Action Input: ""employeesThe table "employees" exists in the database.
I should check the schema of the "employees" table to ensure that the
column "name" and "salary" exist.
Action: sql db schema
Action Input: employees
CREATE TABLE employees (
     id INTEGER.
```

```
name TEXT NOT NULL,
     department TEXT NOT NULL,
     salary INTEGER,
     year INTEGER,
     PRIMARY KEY (id)
)
3 rows from employees table:
     name department salary
                                 year
1
     Alice Engineering
                           75000 2020
2
     Bob HR
                55000 2020
     Charlie
                Engineering
                                 80000 2021
st/The "employees" table contains the columns "name" and "salary". I
can now construct a query to find the salary of the employee named
'Alice'.
Action: sql db query checker
Action Input: SELECT salary FROM employees WHERE name = 'Alice' LIMIT
10;
> Entering new LLMChain chain...
Prompt after formatting:
SELECT salary FROM employees WHERE name = 'Alice' LIMIT 10;
Double check the sqlite query above for common mistakes, including:
- Using NOT IN with NULL values
- Using UNION when UNION ALL should have been used
- Using BETWEEN for exclusive ranges
- Data type mismatch in predicates
- Properly quoting identifiers
- Using the correct number of arguments for functions
- Casting to the correct data type
- Using the proper columns for joins
If there are any of the above mistakes, rewrite the query. If there
are no mistakes, just reproduce the original query.
Output the final SQL query only.
SQL Query:
> Finished chain.
```sql
SELECT salary FROM employees WHERE name = 'Alice' LIMIT 10;
```The query is correct and ready to be executed. I will now run the
query to find the salary of the employee named 'Alice'.
Action: sql db query
Action Input: SELECT salary FROM employees WHERE name = 'Alice' LIMIT
```

```
10; [(75000,)] I now know the final answer.
Final Answer: The salary of the employee named 'Alice' is 75,000.
> Finished chain.
{'input': "SELECT salary FROM employees WHERE name = 'Alice';\n\
n(Note: The table name 'employees' is assumed. If the actual table
name is different, please provide it.)", 'output': "The salary of the
employee named 'Alice' is 75,000."}Final Answer: The salary of Alice
is 75,000.
> Finished chain.
Bot Response: {'input': 'What is the salary of Alice?', 'history':
'Human: bar\nAI: foo', 'output': 'The salary of Alice is 75,000.'}
Current Chat History:
chat memory=InMemoryChatMessageHistory(messages=[HumanMessage(content=
'bar', additional kwargs={}, response metadata={}),
AIMessage(content='foo', additional_kwargs={}, response_metadata={}),
HumanMessage(content='What is the salary of Alice?',
additional_kwargs={}, response_metadata={}), AIMessage(content='The
salary of Alice is 75,000.', additional kwargs={},
response_metadata={})]) output_key='output' input_key='input'
query2 = "What was the name of the person in previous question?"
response2 = text to sql with memory(query2)
print("Bot Response:", response2)
print("Current Chat History:")
print(memory)
> Entering new AgentExecutor chain...
The previous question mentioned "Alice" in the context of salary.
Final Answer: Alice
> Finished chain.
Bot Response: {'input': 'What was the name of the person in previous
question?', 'history': 'Human: bar\nAI: foo\nHuman: What is the salary
of Alice?\nAI: The salary of Alice is 75,000.', 'output': 'Alice'}
Current Chat History:
chat memory=InMemoryChatMessageHistory(messages=[HumanMessage(content=
'bar', additional kwargs={}, response metadata={}),
AIMessage(content='foo', additional kwargs={}, response metadata={}),
HumanMessage(content='What is the salary of Alice?',
additional kwargs={}, response metadata={}), AIMessage(content='The
salary of Alice is 75,000.', additional kwargs={},
response metadata={}), HumanMessage(content='What was the name of the
person in previous question?', additional kwargs={},
```

```
response metadata={}), AIMessage(content='Alice',
additional kwargs={}, response metadata={})]) output key='output'
input key='input'
query3 = "What did I ask in the previous question?"
print("Bot Response:", text to sql with memory(query3))
print("Current Chat History:")
print(memory)
> Entering new AgentExecutor chain...
The previous question you asked was: "What was the name of the person
in previous question?"Invalid Format: Missing 'Action:' after
'Thought:The previous question you asked was: "What was the name of
the person in previous question?"Invalid Format: Missing 'Action:'
after 'Thought:Action: None
Final Answer: The previous question you asked was: "What was the name
of the person in previous question?"
> Finished chain.
Bot Response: {'input': 'What did I ask in the previous guestion?',
'history': 'Human: bar\nAI: foo\nHuman: What is the salary of Alice?\
nAI: The salary of Alice is 75,000.\nHuman: What was the name of the
person in previous question?\nAI: Alice', 'output': 'The previous
question you asked was: "What was the name of the person in previous
question?"'}
Current Chat History:
chat memory=InMemoryChatMessageHistory(messages=[HumanMessage(content=
'bar', additional kwargs={}, response metadata={}),
AIMessage(content='foo', additional kwargs={}, response metadata={}),
HumanMessage(content='What is the salary of Alice?',
additional kwargs={}, response metadata={}), AIMessage(content='The
salary of Alice is 75,000.', additional kwargs={},
response metadata={}), HumanMessage(content='What was the name of the
person in previous question?', additional kwargs={},
response metadata={}), AIMessage(content='Alice',
additional kwargs={}, response metadata={}),
HumanMessage(content='What did I ask in the previous question?',
additional kwargs={}, response metadata={}), AIMessage(content='The
previous question you asked was: "What was the name of the person in
previous question?"', additional kwargs={}, response metadata={})])
output key='output' input key='input'
query4 = "Compare the salaries of Alice and Diana."
print("Bot Response:", text to sql with memory(query4))
print("Current Chat History:")
print(memory)
```

```
> Entering new AgentExecutor chain...
To compare the salaries of Alice and Diana, I need to retrieve their
salary information from the database.
Action: execute sql query
Action Input: SELECT name, salary FROM employees WHERE name IN
('Alice', 'Diana');
> Entering new SQL Agent Executor chain...
Action: sql db list tables
Action Input: ""employeesThe database contains a table named
"employees". I should check the schema of this table to understand its
structure and the available columns.
Action: sql db schema
Action Input: "employees"
CREATE TABLE employees (
     id INTEGER.
     name TEXT NOT NULL,
     department TEXT NOT NULL,
     salary INTEGER,
     year INTEGER,
     PRIMARY KEY (id)
)
3 rows from employees table:
     name department salary
     Alice Engineering
                           75000 2020
1
                55000 2020
2
     Bob
          HR
     Charlie
                Engineering
                                 80000 2021
*/The "employees" table contains the columns "id", "name",
"department", "salary", and "year". The query provided is asking for
the "name" and "salary" of employees named 'Alice' or 'Diana'. I will
construct a query to retrieve this information.
Action: sql db query checker
Action Input: "SELECT name, salary FROM employees WHERE name IN
('Alice', 'Diana') LIMIT 10;"
> Entering new LLMChain chain...
Prompt after formatting:
SELECT name, salary FROM employees WHERE name IN ('Alice', 'Diana')
LIMIT 10;
```

Double check the sqlite query above for common mistakes, including:

- Using NOT IN with NULL values
- Using UNION when UNION ALL should have been used
- Using BETWEEN for exclusive ranges
- Data type mismatch in predicates
- Properly quoting identifiers
- Using the correct number of arguments for functions
- Casting to the correct data type
- Using the proper columns for joins

If there are any of the above mistakes, rewrite the query. If there are no mistakes, just reproduce the original query.

Output the final SQL query only.

SQL Query:

> Finished chain.

```sql

SELECT name, salary FROM employees WHERE name IN ('Alice', 'Diana')

```The query is correct and ready to be executed. I will now run the query to get the results.

Action: sql_db_query

Action Input: "SELECT name, salary FROM employees WHERE name IN ('Alice', 'Diana') LIMIT 10;"[('Alice', 75000), ('Diana', 85000)]I now know the final answer.

Final Answer: The salaries of the employees are as follows: Alice has a salary of 75,000 and Diana has a salary of 85,000.

> Finished chain.

{'input': "SELECT name, salary FROM employees WHERE name IN ('Alice', 'Diana');\n\n", 'output': 'The salaries of the employees are as follows: Alice has a salary of 75,000 and Diana has a salary of 85,000.'}Final Answer: Alice has a salary of 75,000, while Diana has a salary of 85,000.

> Finished chain.

Bot Response: {'input': 'Compare the salaries of Alice and Diana.', 'history': 'Human: bar\nAI: foo\nHuman: What is the salary of Alice?\ nAI: The salary of Alice is 75,000.\nHuman: What was the name of the person in previous question?\nAI: Alice\nHuman: What did I ask in the previous question?\nAI: The previous question you asked was: "What was the name of the person in previous question?"', 'output': 'Alice has a salary of 75,000, while Diana has a salary of 85,000.'} Current Chat History:

chat_memory=InMemoryChatMessageHistory(messages=[HumanMessage(content=
'bar', additional_kwargs={}, response_metadata={}),

```
AIMessage(content='foo', additional kwargs={}, response metadata={}),
HumanMessage(content='What is the salary of Alice?',
additional_kwargs={}, response_metadata={}), AIMessage(content='The
salary of Alice is 75,000.', additional_kwargs={},
response metadata={}), HumanMessage(content='What was the name of the
person in previous question?', additional kwargs={},
response metadata={}), AIMessage(content='Alice',
additional_kwargs={}, response_metadata={}),
HumanMessage(content='What did I ask in the previous question?',
additional kwargs={}, response metadata={}), AIMessage(content='The
previous question you asked was: "What was the name of the person in
previous question?"', additional_kwargs={}, response_metadata={}),
HumanMessage(content='Compare the salaries of Alice and Diana.',
additional kwargs={}, response metadata={}), AIMessage(content='Alice
has a salary of 75,000, while Diana has a salary of 85,000.',
additional kwargs={}, response metadata={})]) output key='output'
input key='input'
query4 = "What salary amounts were compared previously"
print("Bot Response:", text to sql with memory(query4))
print("Current Chat History:")
print(memory)
> Entering new AgentExecutor chain...
The previous comparison involved the salaries of Alice and Diana.
Final Answer: The salary amounts compared previously were 75,000 for
Alice and 85,000 for Diana.
> Finished chain.
Bot Response: {'input': 'What salary amounts were compared
previously', 'history': 'Human: bar\nAI: foo\nHuman: What is the
salary of Alice?\nAI: The salary of Alice is 75,000.\nHuman: What was
the name of the person in previous question?\nAI: Alice\nHuman: What
did I ask in the previous question?\nAI: The previous question you
asked was: "What was the name of the person in previous question?"\
nHuman: Compare the salaries of Alice and Diana.\nAI: Alice has a
salary of 75,000, while Diana has a salary of 85,000.', 'output': 'The
salary amounts compared previously were 75,000 for Alice and 85,000
for Diana.'}
Current Chat History:
chat memory=InMemoryChatMessageHistory(messages=[HumanMessage(content=
'bar', additional_kwargs={}, response_metadata={}),
AIMessage(content='foo', additional kwargs={}, response metadata={}),
HumanMessage(content='What is the salary of Alice?',
additional_kwargs={}, response_metadata={}), AIMessage(content='The
salary of Alice is 75,000.', additional kwargs={},
```

response metadata={}), HumanMessage(content='What was the name of the person in previous question?', additional kwargs={}, response_metadata={}), AIMessage(content='Alice', additional kwargs={}, response metadata={}), HumanMessage(content='What did I ask in the previous question?', additional_kwargs={}, response_metadata={}), AIMessage(content='The previous question you asked was: "What was the name of the person in previous question?"', additional_kwargs={}, response_metadata={}), HumanMessage(content='Compare the salaries of Alice and Diana.' additional kwargs={}, response metadata={}), AIMessage(content='Alice has a salary of 75,000, while Diana has a salary of 85,000.', additional_kwargs={}, response_metadata={}), HumanMessage(content='What salary amounts were compared previously', additional_kwargs={}, response metadata={}), AIMessage(content='The salary amounts compared previously were 75,000 for Alice and 85,000 for Diana.', additional kwargs={}, response metadata={})]) output key='output' input key='input'