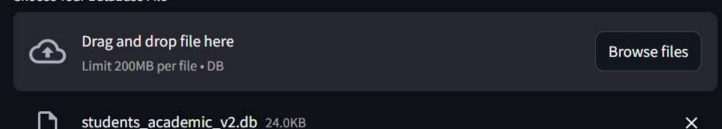
Gemini_LLM Natural Language Text to SQL Query App

Choose Your DataBase File



Database Schema of Uploaded File 📑 :

```
* {
    "Students":
      0 : "id"
      1 : "name"
      2 : "class"
      3: "section"
      4: "age"
    "Marks":[
      0 : "id"
      1: "subject"
      2: "marks"
     "Subjects":[
      0: "subject_id"
```

```
]
    ""Subjects" : [
    0 : "subject_id"
    1 : "subject_name"
    2 : "student_count"
]
```

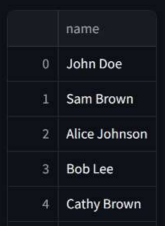
Input your Query in Plain Text:

find students who got marks>90 in each subject

Get Query Response 🔍

Generated SQL Query: SELECT DISTINCT name FROM Students AS S JOIN Marks AS M ON S.id = M.id WHERE M.marks > 90

Query Response 📃



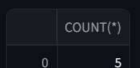
Input your Query in Plain Text:

how many subjects are there



Generated SQL Query: SELECT COUNT(*) FROM Subjects;

Query Response



Visualize My Results

Download CSV 🕍

Download Excel 🎽

Download JSON 🚵