When I retrieved a sample of records from each table, the inquiry happened quite swiftly or instantaneously

I modified the query **Select \*** with **select actor\_id, first\_name** to get the relevant columns

You can change the limit of records to clicking the dropdown menu by “limit to 1000 rows” and changing the number.

The data available seems to show names of a group of people first\_name and last\_name. I believe that the database is associated with actor’s name so maybe something like entertainment

I noticed that with our financial data we needed to separate the table into my smaller tables; Make a table for vendors, total revenue and even profit in terms of the data in MySQL really has more concise and various tables.