Japan Travel Database

I am planning to travel to Japan, I am collecting data and I find it difficult; I was thinking what could be a proper data base that could help to plan a roadmap to finalize an improved itinerary. The Japan Travel DB is designed to ideally answer some of curiosity to find the possibly the best roadmap.

My questions are:

1. **Popular tourist attractions:**

the most visited tourist attractions in each city?

How many tourists visit these attractions annually?

1. **Accommodation Preferences:**

What types of accommodations do European tourists prefer? (Hotels, hostels, Airbnb, etc.)

What is the average length of stay in different types of accommodations?

1. **Travel Patterns:**

What is the most common route taken by European tourists in Japan?

How do tourists typically travel between cities? (Train, bus, domestic flights)

1. **Spending Habits:**

What is the average daily spending per tourist in each city?

Are there specific activities or services that tourists tend to spend more on?

1. **Seasonal Trends:**

Are there any seasonal trends in tourism? (High and low seasons)

How does the length of stay vary during different seasons?

1. **Cultural Experiences:**

What cultural experiences are most sought after by European tourists?

How do tourists rate their cultural experiences in each city?

1. **Language Preferences:**

What are the predominant languages spoken by European tourists?

Are language barriers a significant factor in their travel experiences?

1. **Customer Satisfaction:**

Can you collect feedback on tourists' overall satisfaction with their trip?

What aspects of their journey received the highest and lowest satisfaction ratings?

1. **Transportation Feedback:**

How satisfied are tourists with transportation services within and between cities?

Are there any common complaints or suggestions regarding transportation?

1. **Repeat Visits:**

How many tourists are repeat visitors to Japan, and which cities do they often revisit?

What factors influence tourists to return to Japan?

I have made a script with some tables to submit the first draft of my project. There will be changes for sure, I will connect my tables by defining foreign keys and tables will be updated with more data, however I will use Chatgpt to produce data, so I am interested to see how produced data from chatgpt will really help me to plan for my prospective trip to Japan. I would be very happy to hear about your opinion.

Why do I have to do it every time I open a new terminal?

export PATH=$PATH:/usr/local/mysql-8.1.0-macos13-arm64/bin

Get a bu: mysqldump --databases Japan\_DB.sql -u root -p < backup\_JapanDB.sql

mysqldump --databases Desktop/SQL-DS/CFG/SQL-Project/Japan\_DB.sql -u root -p -v < Desktop/SQL-DS/CFG/SQL-Project/backup\_JapanDB.sql

Viele absol traume davon IT manager zu

Es ist klar das ohne …. Kein unternehmen uberlegen kann

Und wenn diese Abteilung gut funktioniert ist auch der erfolg der Firma viel Grosse

Der IT manager ist eigentlich die kontakt person zweichen die IT und dem restlischen unternehmen

Er muss aufmerksam verfolgen wass in seiner abteilung vorgeht aber auch die IT prozesser in dem betrefente unternehme optini

Als Manager muss er anfielen beschpreshungen teilnehmen mit dem mitarbeiter mit sprechen nue Software und und und ….