

Ayodhya Ram Temple

SQL Analysis



Tables

Deity

Temple

Construction Phase

Architecture

Donations

Events

Temple Events

Questions

- 1) Retrieve information about the Ram Mandir?
- 2) List all construction phases for the Ram Mandir?
- 3) Find the total amount of donations received for the Ram Mandir?
- 4) Get details about the architecture of the Ram Mandir?
- 5) Retrieve events associated with the Ram Mandir?
- 6) Find donors who contributed more than 50000 towards the Ram Mandir?
- 7) Retrieve details about a specific deity (e.g., Rama) ?
- 8) Find the start and end dates of the construction phases for the Ram Mandir?
- 9) Count the number of events associated with each temple?
- 10) Find the donors who made contributions on or after 2021-06-01'?

- 1) Retrieve information about the Ram Mandir?

```
a substitute for single character
Search is 149 visible only through already loaded schemas.

150
151      #Retrieve information about the Ram Mandir?
152 •  select * from temple;
153
154
```

Result Grid | Filter Rows: Edit: Export/Import: Wrap Cell Content:

	TempleID	Name	Location	ConstructionStartDate	ExpectedCompletionDate
▶	1	Ram Mandir	Ayodhya, Uttar Pradesh, India	2020-03-01	2024-01-22
*	NULL	NULL	NULL	NULL	NULL

2) List all construction phases for the Ram Mandir?

```
152  
153  
154     #List all construction phases for the Ram Mandir?  
155 •   select phaseid , phasename from constructionphase;  
156  
157  
158
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

phaseid	phasename
1	Phase 1
2	Phase 2
3	Phase 3
4	Phase 4

- 3)Find the total amount of donations received for the Ram Mandir?

```
155  
156     #Find the total amount of donations received for the Ram Mandir?  
157 •   select sum(amount) as total_amount_received from donations;  
158  
159  
160  
161  
162
```

Result Grid | Filter Rows: _____ | Export: | Wrap Cell Content:

	total_amount_received
▶	1527925.00

4)Get details about the architecture of the Ram Mandir?

```
158
159      #Get details about the architecture of the Ram Mandir?
160 •  select architectureid , architectname from architecture;
161
162
163
164
165
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

architectureid	architectname
1	Chandrakant Sompura
2	Nikhil Sompura
3	Ashish Sompura

5) Retrieve events associated with the Ram Mandir?

```
.62      #Retrieve events associated with the Ram Mandir?  
.63 •  select * from events;  
.64  
.65  
.66  
.67  
.68
```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content:

EventID	EventName	EventDate	Descriptions
1	Commencement Ceremony	2020-08-05	Ceremony celebrating the commencement of Ra...
2	Bhoomi Pujan Ceremony	2020-08-05	Ground-breaking ceremony with Vedic rituals an...
3	Vijay Mahamantra Jaap Anushthan	2020-04-06	Chanting of Vijay Mahamantra for victory over ...
4	Pran Pratishtha Ceremony	2024-01-22	Consecration ceremony scheduled for the install...
NULL	NULL	NULL	NULL

6)Find donors who contributed more than 50000 towards the Ram Mandir?

```
164
165
166 #Find donors who contributed more than 50000 towards the Ram Mandir?
167 • select donorname , amount from donations
168 where amount>50000;
169
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	donorname	amount		
▶	Ram Nath Kovind	501000.00		
	Leadership Council	1000000.00		

7) Retrieve details about a specific deity (e.g., Rama) ?

```
166      #Retrieve details about a specific deity (e.g., Rama) ?
167 •  select * from deity;
168 •  select * from deity
169      where name="rama";
170
171
172
173
```

The screenshot shows the MySQL Workbench interface with a query editor and a result grid. The query editor contains the following code:

```
166      #Retrieve details about a specific deity (e.g., Rama) ?
167 •  select * from deity;
168 •  select * from deity
169      where name="rama";
170
171
172
173
```

The result grid displays the following data:

	DeityID	Name	Description
1	1	Rama	An incarnation of Vishnu, a principal deity of Hin...
2	NULL	NULL	NULL

8)Find the start and end dates of the construction phases for the Ram Mandir?

```
171
172 -
173 #Find the start and end dates of the construction phases for the Ram Mandir?
174 • select phasename,startdate,completiondate from constructionphase;
175
176
177
178
179
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

	phasename	startdate	completiondate
▶	Phase 1	2020-03-01	2020-05-15
	Phase 2	2020-06-01	2020-08-30
	Phase 3	2021-01-10	2021-03-25
	Phase 4	2021-06-15	2022-02-28

9)Count the number of events associated with each temple?

The screenshot shows a SQL query editor interface with the following details:

- Toolbar:** Includes icons for file, database, search, and other common operations.
- Query List:** Shows numbered lines of code:
 - 173
 - 174
 - 175 #Count the number of events associated with each temple?
 - 176 • select count(eventid) from events;
 - 177
 - 178
 - 179 -
 - 180
 - 181
- Result Grid:** Displays the output of the query:

	count(eventid)
▶	4
- Buttons:** Filter Rows, Export, Wrap Cell Content.

10)Find the donors who made contributions on or after 2021-06-01'?

```
179  
180  
181      -  
182      #Find the donors who made contributions on or after 2021-06-01'?  
183 •  select donorname, donationdate from donations  
184      where date(donationdate)>="2021-06-01";
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

	donorname	donationdate
▶	VHP Activist 1	2021-06-01
...	VHP Activist 2	2021-06-15
...	Muslim Community Member	2021-07-01
...	Christian Community Member	2021-07-15
...	Anonymous Supporter	2021-08-01