

## Ayodhya Ram Temple SQL Analysis



## 1) Retrieve information about the Ram Mandir?

Select \* from Temple;

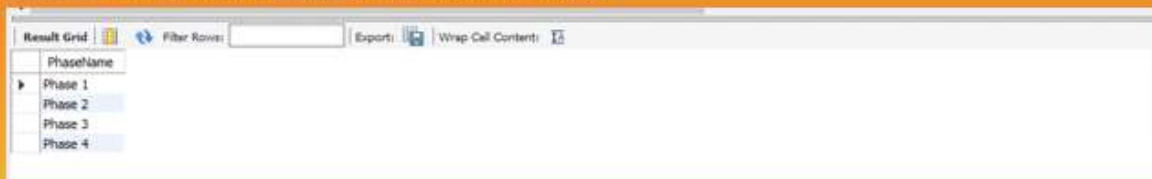


The screenshot shows a database query result grid with the following data:

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

## 2) List all construction phases for the Ram Mandir?

select PhaseName from ConstructionPhase;



The screenshot shows a database query result grid with the following data:

PhaseName
Phase 1
Phase 2
Phase 3
Phase 4

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

```
select sum(Amount) from Donations;
```

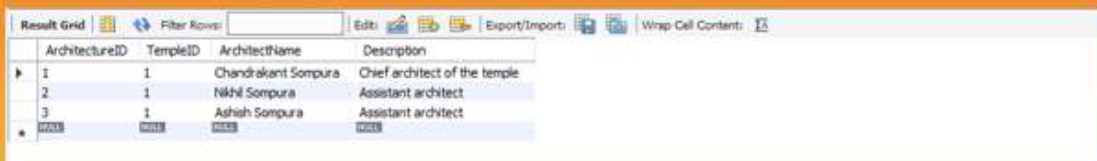


The screenshot shows a database interface with a toolbar at the top containing icons for 'Result Grid', 'Filter Rows', 'Export', and 'Wrap Cell Contents'. Below the toolbar, a table displays the result of the SQL query. The table has one column labeled 'sum(Amount)' and one row with the value '1527925.00'.

sum(Amount)
1527925.00

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

```
select * from Architecture;
```




The screenshot shows a database interface with a toolbar at the top containing icons for 'Result Grid', 'Filter Rows', 'Edit', 'Export/Import', and 'Wrap Cell Contents'. Below the toolbar, a table displays the results of the SQL query. The table has four columns: 'ArchitectureID', 'TempleID', 'ArchitectName', and 'Description'. There are three data rows and a summary row at the bottom.

ArchitectureID	TempleID	ArchitectName	Description
1	1	Chandrakant Sompura	Chief architect of the temple
2	1	Nikhil Sompura	Assistant architect
3	1	Ashish Sompura	Assistant architect
3/3	1/1	3/3	3/3

5) Retrieve events associated with the Ram Mandir?

select EventName from Events;



The screenshot shows a database query result grid with a toolbar at the top containing icons for 'Result Grid', 'Filter Rows', 'Export', and 'Wrap Cell Content'. Below the toolbar, a table displays the results of the query 'select EventName from Events;'. The table has one column, 'EventName', and lists five events: 'Commencement Ceremony', 'Bhoomi Pujan Ceremony', 'Vijay Mahamantra Jaap Anushthan', and 'Pran Pratishtha Ceremony'.

EventName
Commencement Ceremony
Bhoomi Pujan Ceremony
Vijay Mahamantra Jaap Anushthan
Pran Pratishtha Ceremony

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

select \* from Donations where Amount>50000;



The screenshot shows a database query result grid with a toolbar at the top containing icons for 'Result Grid', 'Filter Rows', 'Edit', 'Export/Import', and 'Wrap Cell Content'. Below the toolbar, a table displays the results of the query 'select \* from Donations where Amount>50000;'. The table has five columns: 'DonationID', 'DonorName', 'Amount', 'DonationDate', and 'TempleID'. It lists two donors: 'Ram Nath Kovind' with an amount of 901000.00 and 'Leadership Council' with an amount of 1000000.00, both donating to TempleID 1.

DonationID	DonorName	Amount	DonationDate	TempleID
1	Ram Nath Kovind	901000.00	2021-01-15	1
3	Leadership Council	1000000.00	2021-03-10	1

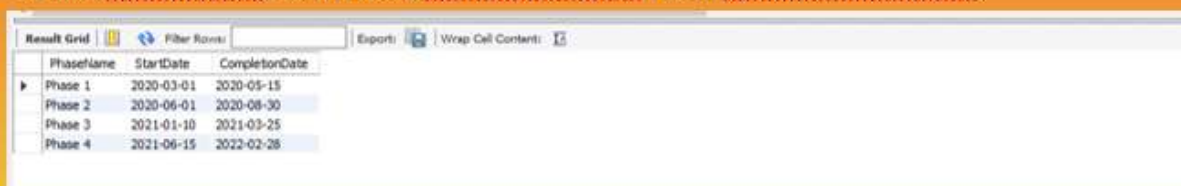
7) Retrieve details about a specific deity (e.g., Rama) ?  
select \* from Deity;



The screenshot shows a database result grid with the following data:

DonationID	DonorName	Amount	DonationDate	TempleID
1	Ram Nath Kovind	501000.00	2021-01-15	1
3	Leadership Council	1000000.00	2021-03-10	1

8) Find the start and end dates of the construction phases for the Ram Mandir?  
select \* from ConstructionPhase;  
select PhaseName, StartDate, CompletionDate from ConstructionPhase;

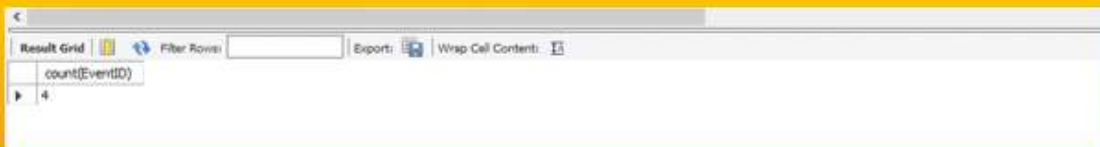


The screenshot shows a database result grid with the following data:

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?

```
select count(EventID) from Events;
```

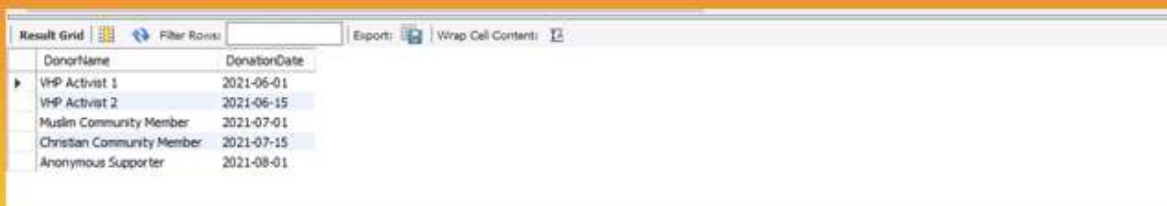


The screenshot shows a database query result grid. The grid has a single column labeled 'count(EventID)' and a single row with the value '4'. The interface includes a 'Filter Rows' button and an 'Export' button.

count(EventID)
4

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

```
select DonorName, DonationDate from Donations where  
DonationDate >= '2021-06-01'
```



The screenshot shows a database query result grid with two columns: 'DonorName' and 'DonationDate'. The grid contains five rows of data. The interface includes a 'Filter Rows' button and an 'Export' button.

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