

SQL ANALYSIS

Ayodhya Ram Mandir



1) Retrieve information about the Ram Mandir?

select* from temple;

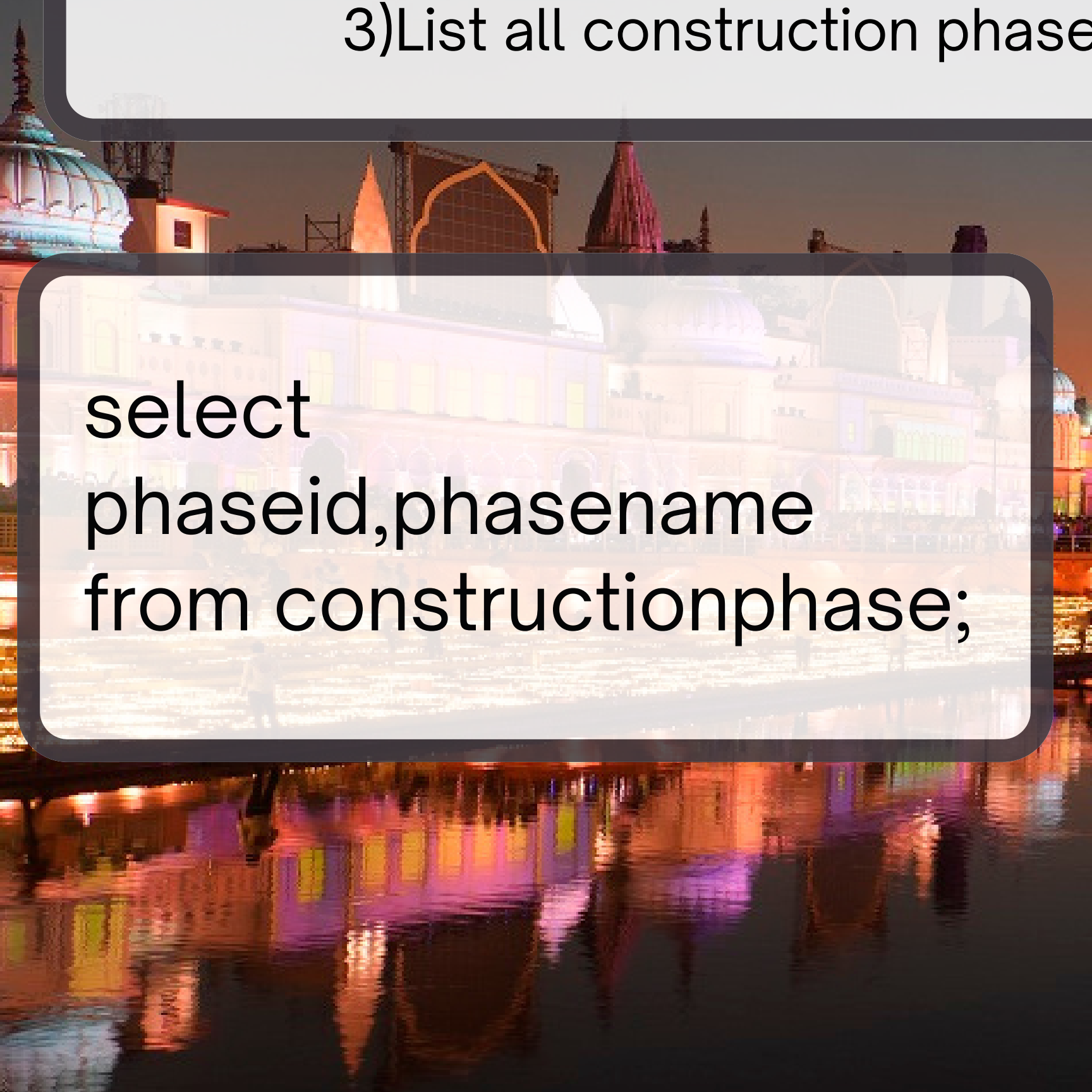
templeID	Name	Location	ConstructionStartDa	ExpectedCompleti
NULL	Ram Mandir	Ayodhya, Uttar Pr...	2020-03-01	2024-01-22

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

```
SELECT  
architectureid,ArchitectName  
FROM architecture;
```

architectureid	ArchitectName
1	Chandrakant So...
2	Nikhil Sompura
3	Ashish Sompura

3)List all construction phases for the Ram Mandir?



```
select  
phaseid,phasename  
from constructionphase;
```

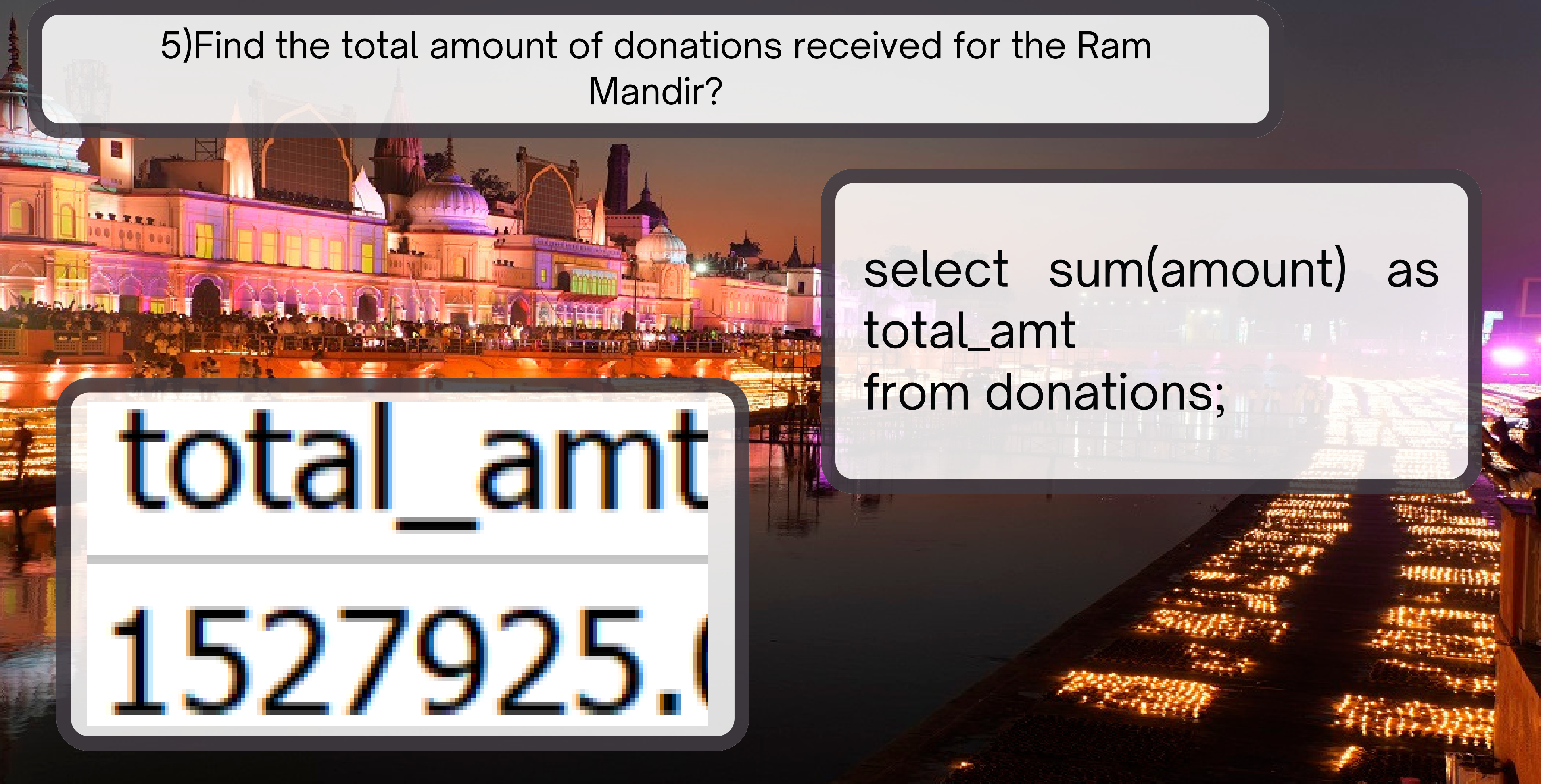
phaseid	phasename
1	Phase 1
2	Phase 2
3	Phase 3

4) Retrieve events associated with the Ram Mandir?

Select
eventid, eventname, descrip-
tion
from events;

eventid	eventname	description
1	Commencement ...	Ceremony celebr...
2	Bhoomi Pujan Ce...	Ground-breaking ...
3	Vijay Mahamantr...	Chanting of Vijay ...

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



total_amt

1527925.1

select sum(amount) as
total_amt
from donations;

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

```
SELECT donorname,amount  
FROM donations  
where amount > 50000;
```

donorname	amount
Ram Nath Kovind	501000.00
Leadership Council	1000000.00

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

```
SELECT name,description  
FROM deity  
where name = "rama";
```

name	description
Rama	An incarnation of ...

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

```
SELECT  
startdate,completiondate,p  
hasename  
FROM constructionphase;
```

startdate	completiondate	phasename
2020-03-01	2020-05-15	Phase 1
2020-06-01	2020-08-30	Phase 2
2021-01-10	2021-03-25	Phase 3

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

```
SELECT donationdate  
FROM donations  
where donationdate > 2021-06-  
01;
```

donationdate

2021-01-15

2021-02-01

2021-03-10

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

```
select count(eventname)  
as no_of_events  
from events;
```

no_of_events

4