

A tropical sunset scene with palm trees and a bright sun reflecting on the water. The sun is low on the horizon, creating a strong orange and yellow glow that reflects on the calm water in the foreground. Several palm trees are silhouetted against the bright sky, with their fronds clearly visible. The overall atmosphere is serene and picturesque.

***Lakshwadeep  $V/S$  Maldives***

# ***Tables:***

- > Destination***
- > TouristAttraction***
- > TouristArrivals***
- > IndianTourists***



***V/S***



A sunset scene with a bright sun low on the horizon, casting a golden glow over a body of water. A path or road leads from the foreground towards the horizon, flanked by dark, silhouetted hills or mountains. The sky is filled with soft, colorful clouds in shades of orange, yellow, and blue.

## ***Introduction to Project :***

***In this presentation, we delve into a MySQL project centered around data extracted from Digits N Data's website comparing Maldives and Lakshwadeep. Analyzing this data, we uncover valuable insights that shed light on various aspects of comparison between these two regions, offering a comprehensive understanding of their similarities and differences.***

***1) Retrieve the number of visitors to the Maldives in 2019?***

```
select year,NumberOfVisitors
from touristarrivals
where DestinationID = 1 and Year = 2019;
```

	year	NumberOfVisitors
▶	2019	6985



***2) Retrieve the average budget per day and best time to visit for destinations with more than 10,000 tourists in 2022?***

```
select AverageBudgetPerDay, BestTimeToVisit from destination
inner join touristarrivals on
destination.DestinationID = touristarrivals.DestinationID
where NumberofVisitors >10000 and Year=2022;
```

	AverageBudgetPerDay	BestTimeToVisit
▶	17500.00	November to March (dry season)



### ***3) Retrieve the unique features of tourist attractions in Lakshadweep?***

```
select UniqueFeatures from destination  
where DestinationID = 2;
```

	UniqueFeatures
▶	Less-commercialised atmosphere, pristine natur...



**4) Retrieve the number of Indian tourists who visited the Maldives in 2021?**

```
select sum(NumberofTourists) from indiantourists  
where DestinationID = 1 and year = 2021;
```

	sum(NumberofTourists)
▶	209198



***5) Find the destinations with the highest tourism revenue in 2022?***

```
select destination.Name, max(destination.TourismRevenue), touristarrivals.year
from destination inner join touristarrivals on
destination.DestinationID = touristarrivals.DestinationID
where touristarrivals.Year = 2022 group by destination.Name order by max(destination.TourismRevenue) desc limit 1;
```

	Name	max(destination.TourismRevenue)	year
▶	Maldives	11257.00	2022





# THANK YOU!

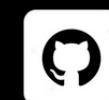
**DO  
LIKE,  
COMMENT  
AND SHARE**



[www.linkedin.com/in/aryan-sharma14](https://www.linkedin.com/in/aryan-sharma1407)



[aarryansha1407@gmail.com](mailto:aarryansha1407@gmail.com)



<https://github.com/AryanSharma1407>