city	Top Contributing month	revenue	revenue_contribution
Jaipur	February	7747202	20.8216
Kochi	May	3333746	19.613
Chandigarl	February	2108290	19.0651
Lucknow	February	1777269	18.7801
Visakhapat	t April	1390682	17.3439
Indore	May	1380996	18.0872
Surat	April	1154909	17.9568
Mysore	May	745170	18.3777
Vadodara	April	706250	18.5992
Coimbator	April	612431	17.3789

```
with cte as (SELECT
city_name, month_name, count(trip_id) as trips, sum(fare_amount) as revenue
FROM
 trips_db.fact_trips ft
LEFT JOIN
 trips_db.dim_city dc ON dc.city_id = ft.city_id
LEFT JOIN
 trips_db.dim_date dt ON dt.date = ft.date
 group by city_name, month_name),
total_revenue as ( select *, RANK() OVER (PARTITION BY city_name ORDER BY revenue desc) AS top_
 sum(revenue) over(partition by city_name) as total_revenue
 from cte)
 select city_name as city, month_name as month, revenue,
(revenue*100)/total_revenue as revenue_contribution
from total_revenue
where top_month=1
```

