1. SELECT STATE, DISTRICT, Year, Rape, Kidnapping

FROM file2

WHERE Rape = (

SELECT MAX(Rape)

FROM file2

) AND Kidnapping = (

SELECT MAX(Kidnapping)

FROM file2

1. SELECT STATE, DISTRICT, Year, Rape, Kidnapping

FROM file2

WHERE (Rape, Kidnapping) IN (

SELECT MIN(Rape), MIN(Kidnapping)

FROM file2

1. SELECT DISTRICT, MAX(Dacoity\_or\_Robbery) AS Highest\_Incidents

FROM file2

GROUP BY DISTRICT

ORDER BY Highest\_Incidents DESC

LIMIT 1;

1. SELECT DISTRICT, Murder

FROM file2

WHERE Murder = (

SELECT MIN(Murder)

FROM file2

1. SELECT DISTRICT, Year, SUM(Murder) AS Total\_Murders

FROM file2

GROUP BY DISTRICT, Year

ORDER BY DISTRICT ASC, Year ASC;

1. SELECT STATE\_UT, YEAR, DISTRICT, MURDER

FROM (

SELECT STATE\_UT, YEAR, DISTRICT, MURDER,

RANK() OVER (PARTITION BY STATE\_UT, YEAR ORDER BY MURDER DESC) AS rank

FROM new\_table

) AS sub

WHERE rank = 1