SELECT

\*

FROM

(SELECT

state\_name, Group\_Name, SUM(Cases\_Reported) AS total\_case

FROM

purpose\_of\_kidnapping\_and\_abduction

GROUP BY state\_name , Group\_Name

ORDER BY SUM(Cases\_Reported) DESC) x

GROUP BY state\_name

ORDER BY total\_case DESC;

SELECT

state\_name, SUM(cases\_reported)

FROM

purpose\_of\_kidnapping\_and\_abduction

GROUP BY state\_name

ORDER BY SUM(cases\_reported) DESC;

SELECT

(c.STATE) as state\_ut,

(w.total\_crime\_on\_women + c.total\_crime\_on\_children) AS Total\_Crime\_2013

FROM

(SELECT

STATE,

SUM(total\_against\_women) as total\_crime\_on\_women

FROM

District\_wise\_crimes\_committed\_against\_women\_2013

GROUP BY STATE

ORDER BY total\_crime\_on\_women)AS W

JOIN

(SELECT

STATE, SUM(total) AS total\_crime\_on\_children

FROM

District\_wise\_crimes\_committed\_against\_children\_2013

GROUP BY STATE

ORDER BY total\_crime\_on\_children DESC) AS C ON c.STATE = W.STATE

ORDER BY (w.total\_crime\_on\_women + c.total\_crime\_on\_children) DESC

LIMIT 5;

SELECT

STATE as state\_ut, SUM(total\_against\_women) AS Total\_Crime\_On\_women\_2013

FROM

district\_wise\_crimes\_committed\_against\_women\_2013

GROUP BY STATE

ORDER BY Total\_Crime\_On\_women\_2013 DESC

LIMIT 5;

SELECT d.state\_Name, e.Annual\_Income\_25k\_to\_50k, e.Annual\_Income\_upto\_25k, e.Annual\_Income\_1l\_to\_2l\_, e.Annual\_Income\_5l\_to\_10l\_, e.Annual\_Income\_above\_3l, e.Annual\_Income\_2l\_to\_3l, f.homeless , f.living\_with\_guardian , f.living\_with\_parents , d.lliterate, d.upto\_Primary , d.below\_higher\_Secondary , d.higher\_secondary\_n\_above FROM

(select sum(homeless) as homeless,

sum(Living\_with\_guardian) as living\_with\_guardian,

sum(Living\_with\_parents) as Living\_with\_parents,

state\_Name

fROM Juveniles\_arrested\_Family\_background

GROUP BY state\_name ) as f

join

(SELECT

sum(Annual\_Income\_25k\_to\_50k) as Annual\_Income\_25k\_to\_50k,

sum(Annual\_Income\_upto\_25k) as Annual\_Income\_upto\_25k,

sum(Annual\_Income\_1l\_to\_2l\_) as Annual\_Income\_1l\_to\_2l\_,

sum(Annual\_Income\_5l\_to\_10l\_) as Annual\_Income\_5l\_to\_10l\_,

sum(Annual\_Income\_above\_3l) as Annual\_Income\_above\_3l,

sum(Annual\_Income\_2l\_to\_3l) as Annual\_Income\_2l\_to\_3l,

state\_Name

FROM Juveniles\_arrested\_Economic\_setup

GROUP BY state\_Name

) as e

ON

f.state\_Name = e.state\_Name

JOIN

(SELECT sum(lliterate) as lliterate,

sum(upto\_Primary) as upto\_Primary,

sum(Below\_Higher\_Secondary) as below\_Higher\_Secondary,

sum(Higher\_Secondary\_n\_above) as Higher\_Secondary\_n\_above,

state\_Name

FROM Juveniles\_arrested\_Education

GROUP BY state\_Name

) as d

ON

e.state\_Name = d.state\_Name;

SELECT

SUM(Victims\_Above\_50\_Yrs) AS total\_Above\_50Yrs,

SUM(Victims\_Upto\_10\_15\_Yrs) AS total\_Victims\_between\_10to15Yrs,

SUM(Victims\_Upto\_10\_Yrs) AS total\_Victims\_Upto\_10\_Yrs,

SUM(Victims\_Upto\_15\_18\_Yrs) AS total\_Victims\_Upto\_15\_18\_Yrs,

SUM(Victims\_Upto\_18\_30\_Yrs) AS total\_Victims\_Upto\_18\_30\_Yrs,

SUM(Victims\_Upto\_30\_50\_Yrs) AS total\_Victims\_Upto\_30\_50\_Yrs

FROM

Murder\_victim\_age\_sex;

SELECT

SUM(RESIDENTIAL\_PREMISES\_Dacoity) AS Total\_RESIDENTIALPREMISES\_Dacoity,

SUM(RESIDENTIAL\_PREMISES\_Robbery) AS Total\_RESIDENTIALPREMISES\_Robbery,

SUM(RESIDENTIAL\_PREMISES\_Theft) AS Total\_RESIDENTIALPREMISES\_Theft,

SUM(RESIDENTIAL\_PREMISES\_Burglary) AS Total\_RESIDENTIALPREMISES\_Burglary,

SUM(HIGHWAYS\_Burglary) AS Total\_HIGHWAYS\_Burglary,

SUM(HIGHWAYS\_Dacoity) AS Total\_HIGHWAYS\_Dacoity,

SUM(HIGHWAYS\_Robbery) AS Total\_HIGHWAYS\_Robbery,

SUM(HIGHWAYS\_Theft) AS Total\_HIGHWAYS\_Theft,

SUM(RIVER\_and\_SEA\_Dacoity) AS Total\_RIVERandSEA\_Theft,

SUM(RIVER\_and\_SEA\_Burglary) AS Total\_RIVERandSEA\_Burglary,

SUM(RIVER\_and\_SEA\_Dacoity) AS Total\_RIVERandSEA\_Dacoity,

SUM(RIVER\_and\_SEA\_Robbery) AS Total\_RIVERandSEA\_Robbery,

SUM(RAILWAYS\_Burglary) AS Total\_RAILWAYS\_Burglary,

SUM(RAILWAYS\_Dacoity) AS Total\_RAILWAYS\_Dacoity,

SUM(RAILWAY\_Robbery) AS Total\_RAILWAYS\_Robbery,

SUM(RAILWAYS\_Theft) AS Total\_RAILWAYS\_Theft,

SUM(BANKS\_Burglary) AS Total\_BANKS\_Burglary,

SUM(BANKS\_Dacoity) AS Total\_BANKS\_Dacoity,

SUM(BANKS\_Robbery) AS Total\_BANKS\_Robbery,

SUM(BANKS\_Theft) AS Total\_BANKS\_Theft,

SUM(COMMERCIAL\_ESTABLISHMENTS\_Burglary) AS Total\_COMMERCIALESTABLISHMENTS\_Burglary,

SUM(COMMERCIAL\_ESTABLISHMENTS\_Robbery) AS Total\_COMMERCIALESTABLISHMENTS\_Dacoity,

SUM(COMMERCIAL\_ESTABLISHMENTS\_Robbery) AS Total\_COMMERCIALESTABLISHMENTS\_Robbery,

SUM(COMMERCIAL\_ESTABLISHMENTS\_Theft) AS Total\_COMMERCIALESTABLISHMENTS\_Theft,

SUM(OTHER\_PLACES\_Burglary) AS Total\_OTHERPLACES\_Burglary,

SUM(OTHER\_PLACES\_Dacoity) AS Total\_OTHERPLACES\_Dacoity,

SUM(OTHER\_PLACES\_Robbery) AS Total\_OTHERPLACES\_Robbery,

SUM(OTHER\_PLACES\_Theft) AS Total\_OTHERPLACES\_Theft

FROM

Crime\_by\_place\_of\_occurrence\_2001\_2012\_new;

SELECT

a.state\_Name,

c.AC02\_No\_of\_cases\_registered\_during\_the\_year AS Total\_Case,

a.TOTAL\_JAIL AS Toatl\_Jail

FROM

24\_anti\_corruption\_arrests\_new a

JOIN

23\_anti\_corruprion\_cases c on a.state\_name=c.state\_name

GROUP BY a.state\_name order by total\_case desc;

SELECT

state\_Name, SUM(Cases\_Registered) AS Total\_cases\_against\_police

FROM

Complaints\_against\_police

GROUP BY state\_Name

ORDER BY SUM(Cases\_Registered) DESC

LIMIT 5;

SELECT

STATE, SUM(TOTAL\_IPC\_CRIMES) AS Total\_Crime

FROM

District\_wise\_crimes\_committed\_IPC\_2001\_2012

GROUP BY STATE

ORDER BY SUM(TOTAL\_IPC\_CRIMES)

LIMIT 5;