1. SELECT a.officer\_id,a.first,a.last,b.crime FROM officers a,(SELECT officer\_id,COUNT(crime\_id)crime FROM crime\_officers GROUP BY officer\_id)b

WHERE a.officer\_id=b.officer\_id

AND b.crime>(SELECT AVG(COUNT(\*)) FROM crime\_officers GROUP BY officer\_id);

1. SELECT a.first,a.last,b."crimes committed" FROM criminals a JOIN (SELECT criminal\_id,COUNT(crime\_id)"crimes committed" FROM crimes GROUP BY criminal\_id)b

ON a.criminal\_id=b.criminal\_id

WHERE b."crimes committed"<(SELECT AVG(COUNT(\*)) FROM crimes GROUP BY criminal\_id)

AND a.v\_status='N';

1. SELECT \* FROM appeals

WHERE (filing\_date-hearing\_date)<(SELECT AVG(filing\_date-hearing\_date) FROM appeals);

1. SELECT a.prob\_id,a.first,a.last,b.criminals FROM prob\_officers a,(SELECT prob\_id,COUNT(criminal\_id)criminals FROM sentences GROUP BY prob\_id)b

WHERE a.prob\_id=b.prob\_id

AND b.criminals<(SELECT AVG(COUNT(criminal\_id)) FROM sentences GROUP BY prob\_id);

1. SELECT a.crime\_id,a.criminal\_id,a.classification,a.date\_charged,a.status,a.hearing\_date,a.appeal\_cut\_date,a.date\_recorded

FROM crimes a,(SELECT crime\_id,COUNT(appeal\_id)appealcount FROM appeals GROUP BY crime\_id)b

WHERE a.crime\_id=b.crime\_id

AND b.appealcount>=(SELECT MAX(COUNT(appeal\_id)) FROM appeals GROUP BY crime\_id) ;

1. SELECT crime\_id,fine\_amount,amount\_paid FROM crime\_charges

WHERE fine\_amount>(SELECT AVG(fine\_amount) FROM crime\_charges)

AND amount\_paid<(SELECT AVG(amount\_paid) FROM crime\_charges);

1. SELECT a.criminal\_id,b.crime\_id,a.first,a.last,b.crime\_code FROM criminals a,(SELECT crime\_id,criminal\_id,crime\_code FROM crimes JOIN crime\_charges using(crime\_id))b

WHERE a.criminal\_id=b.criminal\_id

AND b.crime\_code =(SELECT crime\_code FROM crime\_charges WHERE crime\_id = 10089);