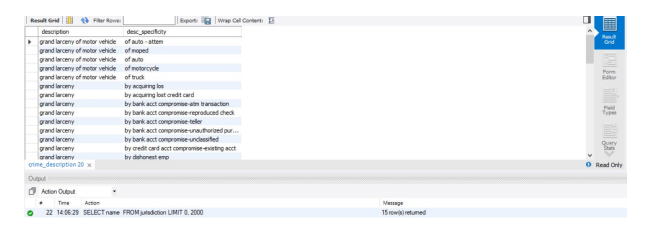
# LISTE DES REQUETES

SELECT description, desc\_specificity FROM crime\_description;



## SELECT name

#### FROM jurisdiction;



SELECT borough, crime\_description.description, crime\_description.desc\_specificity, jurisdiction.name

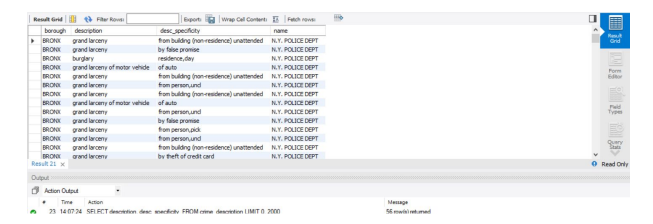
FROM crime , crime\_description, jurisdiction

WHERE date = '05/05/2012'

AND jurisdiction.id = crime.jurisdiction\_id

AND crime.crime\_description\_id = crime\_description.id

**ORDER BY** borough;



SELECT borough, crime\_description.description, count(\*)

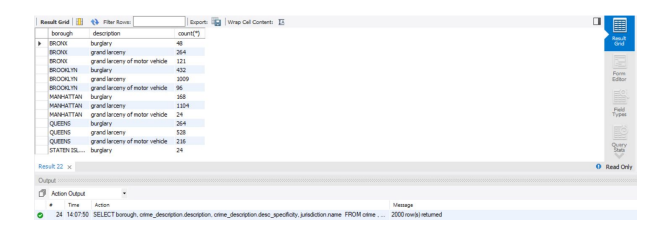
FROM crime, crime description

WHERE date = '05/05/2012'

AND crime.crime\_description\_id = crime\_description.id

GROUP BY borough, crime\_description.description

ORDER BY borough;



SELECT C.borough, D.desc\_specificity, count(\*)

FROM crime C, crime\_description D

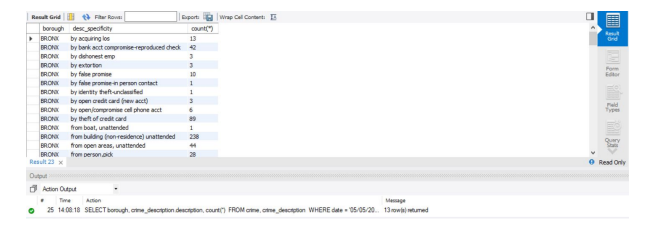
WHERE C.crime\_description\_id = D.id

AND D.description = 'grand larceny'

AND C.date LIKE '%1/%/2012%'

GROUP BY C.borough, C.crime\_description\_id

ORDER BY C.borough, C.crime\_description\_id;



SELECT borough, count(\*)

**FROM** crime

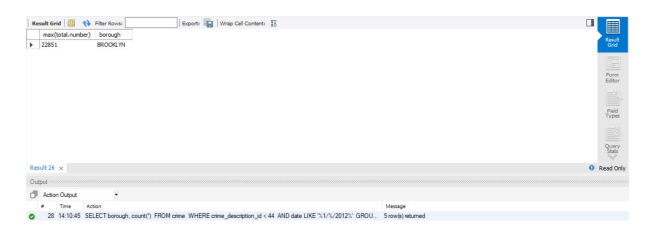
WHERE crime description id < 44

AND date LIKE '%1/%/2012%'

**GROUP BY borough**;



# SELECT max(total.number), crime.borough FROM crime CROSS JOIN (SELECT count(\*) AS number, borough FROM crime GROUP BY borough) AS total;



SELECT crime\_description.description, desc\_specificity, count(\*)
FROM crime, crime\_description
WHERE crime.crime\_description\_id = crime\_description.id
AND borough = 'BRONX'
GROUP BY crime\_description.desc\_specificity
ORDER BY count(\*) DESC;



### SELECT count(\*) AS c, date FROM crime GROUP BY date ORDER BY c DESC;

