Requête du projet NSI :

1) SELECT DISTINCT types FROM title\_akas

2) SELECT COUNT(primaryTitle) FROM title\_basics

3) SELECT startYear FROM title\_basics

WHERE primaryTitle = 'The Godfather'

4) SELECT MIN(startYear) FROM title\_basics

WHERE primaryTitle = 'Superman'

5) Select originalTitle from title\_basics

where tconst in

(Select titleId from title\_akas

where title = 'Les dents de la mer')

6) Select primaryProfession from name\_basics

where primaryName = 'Olivier Nakache'

7) Select DISTINCT(primaryTitle) from title\_basics

where tconst in

(Select knownForTitles from name\_titles

where nconst in

(Select nconst from name\_basics

where primaryName = 'Olivier Nakache'))

8) Select primaryTitle from title\_basics

where tconst in

(Select tconst from title\_ratings

where numVotes in

(Select max(numVotes) from title\_ratings))

9) Select primaryName from name\_basics

where nconst in

(Select writers from title\_writers

where tconst in

(Select tconst from title\_basics

where primaryTitle = 'Taxi' and startYear = 1998))

10) ????????????

11) Select primaryTitle from title\_basics

where tconst in

(Select tconst from title\_ratings

where averageRating > 9 and numVotes > 10000)

12) Select primaryTitle from title\_basics

where genres = 'Comedy' and tconst in

(Select tconst from title\_ratings

where averageRating in

(Select max(averageRating) from title\_ratings))

13)

14) Select count(primaryTitle) from title\_basics

where titleType = 'movie' and runtimeMinutes > 180

15) Select avg(runtimeMinutes) from title\_basics

where titleType = 'movie'

16) Select primaryTitle from title\_basics

where runtimeMinutes in

(Select max(runtimeMinutes) from title\_basics)

17) Select primaryTitle from title\_basics

order by runtimeMinutes DESC

limit 5