1)

select title,max(length) from sakila.film

group by title

having max(length)=(select max(length) from sakila.film);

**Answer:**

title max(length)

|  |  |
| --- | --- |
| CHICAGO NORTH | 185 |
| CONTROL ANTHEM | 185 |
| DARN FORRESTER | 185 |
| GANGS PRIDE | 185 |
| HOME PITY | 185 |
| MUSCLE BRIGHT | 185 |
| POND SEATTLE | 185 |
| SOLDIERS EVOLUTION | 185 |
| SWEET BROTHERHOOD | 185 |
| WORST BANGER | 185 |

2)

select m.f\_name, count(m.a\_id)

from

(

select y.actor\_id a\_id, x.film\_id f\_id, x.title f\_name

from sakila.film x , sakila.film\_actor y

where x.film\_id=y.film\_id

) as m

group by m.f\_name

having count(m.a\_id) > (select avg(cnt) from

(

select film\_id,count(distinct (actor\_id)) cnt from sakila.film\_actor group by film\_id) as a\_table

)

limit 10;

**Answer:**

f\_name count(m.a\_id)

|  |  |
| --- | --- |
| ACADEMY DINOSAUR | 10 |
| AGENT TRUMAN | 7 |
| ALABAMA DEVIL | 9 |
| ALADDIN CALENDAR | 8 |
| ALASKA PHANTOM | 7 |
| ALIEN CENTER | 6 |
| ALONE TRIP | 8 |
| AMADEUS HOLY | 6 |
| AMELIE HELLFIGHTERS | 6 |
| ANGELS LIFE | 9 |