**#Assignment27.1\_Session27**

**#Problem**

#1. Return the categories (names) of the longest film. NOTE that there may be several "longest"

#Films (i.e. with the same length), so you might need to return more than one category. Return

#the duration as well.

#2. Find the movies whose total number of actors is above the average. Return the movie names

#and its number of actors ordered by the title. IMPORTANT NOTE: this query should return many

#movies. Please write in your submission only the first TOP-10 results.

**#Answers**

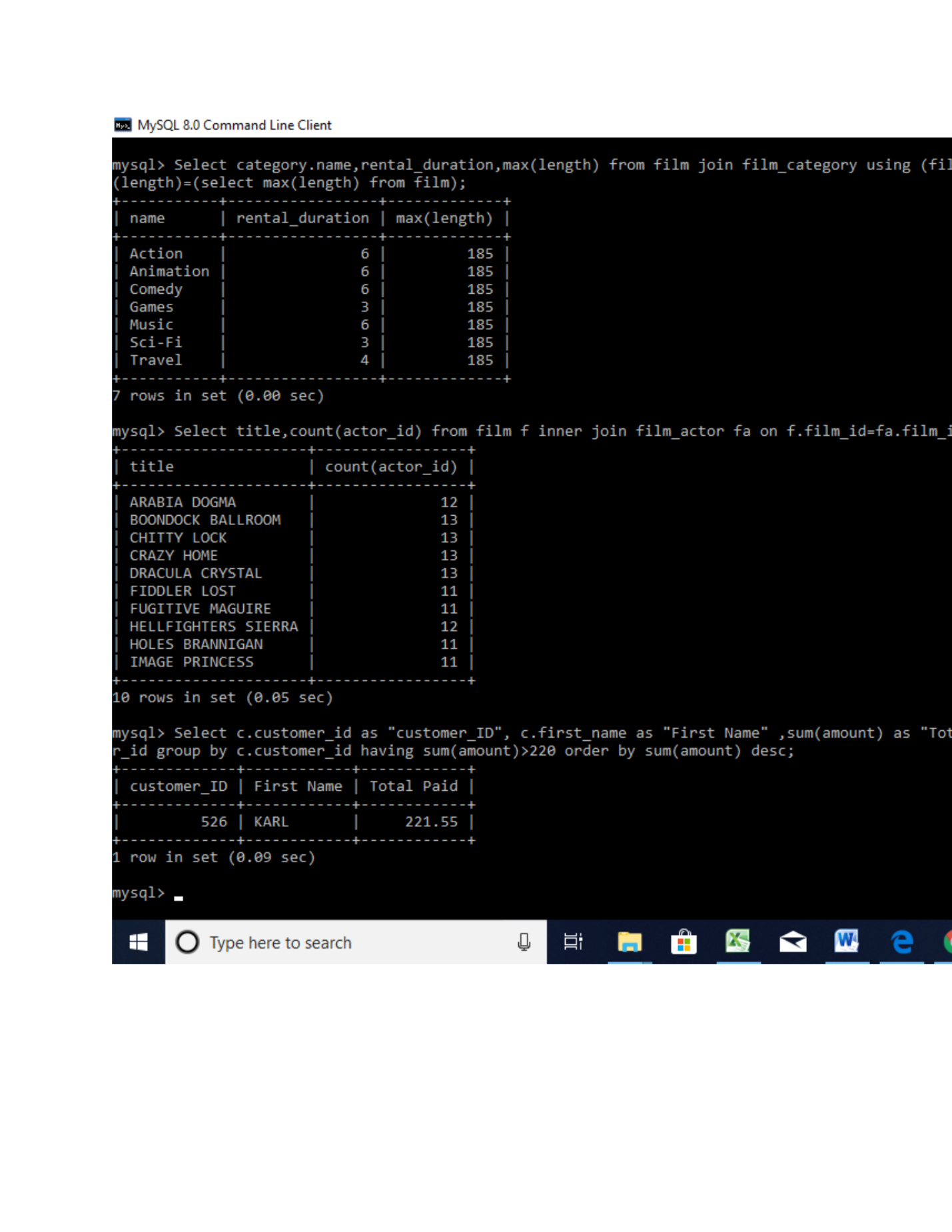
**#1**

**Select category.name,rental\_duration,max(length) from film join film\_category using (film\_id) join category using (category\_id) group by category.name having max(length)=(select max(length) from film);**

**#2**

**Select title,count(actor\_id) from film f inner join film\_actor fa on f.film\_id=fa.film\_id group by title having count(actor\_id)>10 limit 10;**

**(assumed average actors/film=10).**

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