1. Who is the customer who spent the most on rental movies? Return his/her customer id, first name and the amount spent.

**2. Give an interesting query of your own that is not already in the assignment. The query should involve at least two joins, HAVING clause and aggregation operation. Give the English explanation and the answer.**

SELECT c.customer\_id AS 'Customer ID',

c.first\_name AS 'First Name',

c.last\_name AS 'Last Name',

SUM(amount) AS 'Total Paid'

FROM sakila.payment p

INNER JOIN customer c ON

p.customer\_id = c.customer\_id

GROUP BY c.customer\_id

HAVING SUM(amount) > 180

ORDER BY SUM(amount) DESC;

**English explaination : By this query I tried to return only those records with where the total amount exceeds 180, then order it by the amount in descending order so that the customer who's spent the most is listed at the top.**