--1.) Ispisati u kojim sve drzavama se nalaze customer-i koji su iznamljivali komedije

-- u kojima je glumio Groucho Dunst. (Ima ih 20)

SELECT DISTINCT c.country

from country c, city ci, address a, customer cu, rental r, inventory i, film f, film\_actor fa, actor ac, film\_category fc, category ca

WHERE c.country\_id = ci.country\_id

AND ci.city\_id = a.city\_id

AND a.address\_id = cu.address\_id

AND cu.customer\_id = r.customer\_id

and r.inventory\_id = i.inventory\_id

AND i.film\_id = f.film\_id

and f.film\_id = fa.film\_id

AND fa.actor\_id = ac.actor\_id

AND f.film\_id = fc.film\_id

AND fc.category\_id = ca.category\_id

AND ac.first\_name = 'Groucho'

AND ac.last\_name = 'Dunst'

AND ca.name = 'Comedy'

--2.) Ispisati imena i prezimena svih koji su iznajmili filmove skuplje od 11.00 bez koriscenja

-- kljucne reci WHERE (ima ih 8)

Imao sam pomoc kolega koji su mi rekli za INNER JOIN pa sam pomocu w3 schools procitao tamo kako se radi)

SELECT cu.first\_name, cu.last\_name

FROM customer cu

INNER JOIN payment p

ON cu.customer\_id = p.customer\_id

AND p.amount > 11

--3.) Ispisati sve filmove koje su iznajmili kupci ciji je ID dvocifren broj

-- i sortirati ih opadajuce (ima ih 850)

SELECT fi.title

FROM customer cu, rental re, payment pa, inventory inv, film fi

WHERE cu.customer\_id = re.customer\_id

AND re.customer\_id = pa.customer\_id

AND inv.inventory\_id = re.inventory\_id

AND inv.film\_id = fi.film\_id

AND cu.customer\_id BETWEEN 10 and 99

GROUP BY fi.title

ORDER BY fi.title DESC