Domaci zadatak 4.12.20.  
Marijan Vilis  
  
1) SELECT AVG (length) FROM public.film

WHERE rental\_rate = (SELECT max(rental\_rate) FROM public.film)  
  
  
2) SELECT title, length FROM public.film

WHERE length > 90

ORDER BY Length DESC  
  
3) SELECT title, length FROM public.film

WHERE length = (SELECT min(length) FROM public.film)  
  
4) SELECT COUNT (rental\_date) FROM public.rental

WHERE (rental\_date BETWEEN '2005-05-01' AND '2005-05-31')

AND (return\_date BETWEEN '2005-05-01' AND '2005-05-31')  
  
5) SELECT store\_id, COUNT (store\_id) FROM public.inventory

GROUP BY store\_id

ORDER BY COUNT (store\_id) DESC

LIMIT 1  
  
U prve dve linije koda sam nasao ukupan broj filmova za svaku radnju I onda sam u naredne dve linije koda izdvojio radnju sa vecim brojem I prikazao samo nju.