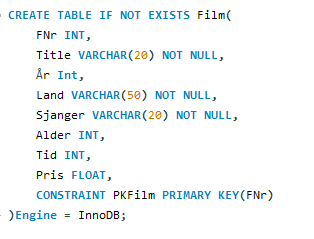
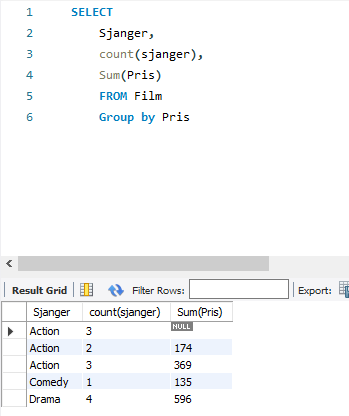
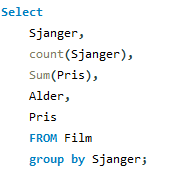
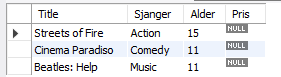
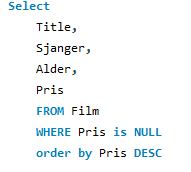
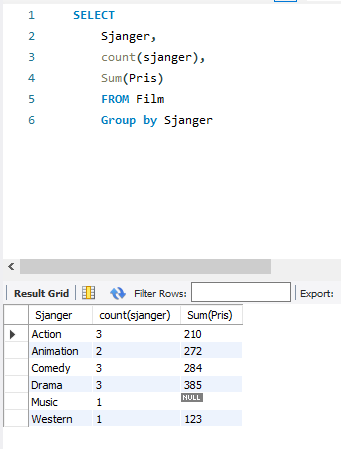
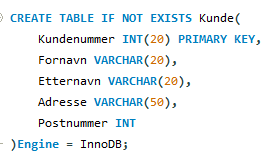
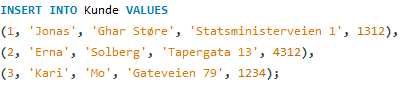
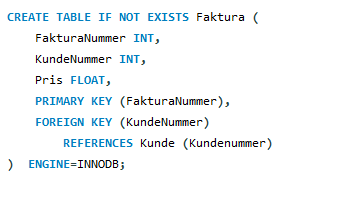
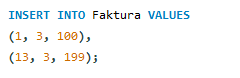
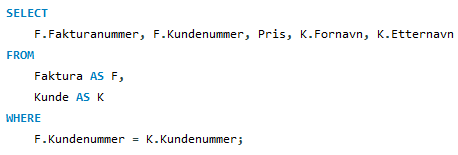
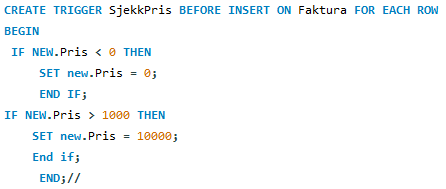
Oblig 1 Adam Aske

Oppgave 1

1. CREATE DATABASE IF NOT EXISTS Oblig1;
2. 
3. 
4. 
5. 
6. 
7. UPDATE Film SET Title = 'High Moon' WHERE Title = 'High Noon';
8. UPDATE Film SET Pris = Pris\*1.1 WHERE Sjanger = 'Action';
9. DELETE FROM Film WHERE Title = 'Anastasia';

Oppgave 2

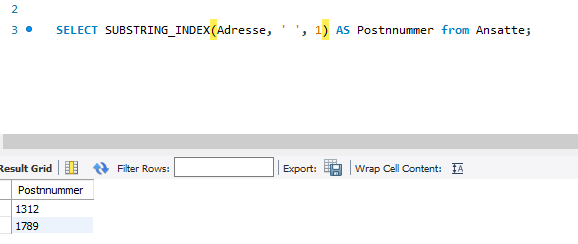
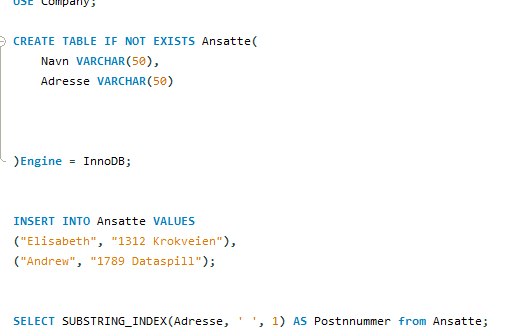
1. 
2. 
3. Jeg bruker fakturanummer som primær nøkkelen fordi alle fakturaer er unike og må ikke forveksles. Jeg bruker kundenummer som foreign key for å kunne referere til Kunde tabellen og jeg kan da f-eks enkelt finne alle fakturaene til visse kunder.
4.  Kari har kundenummer 3.
5. 
6. 

Oppgave 3)

1. Hvis prisen er under 0, blir den satt til 0. Hvis den er over 10 000 så blir den satt til 10 000.

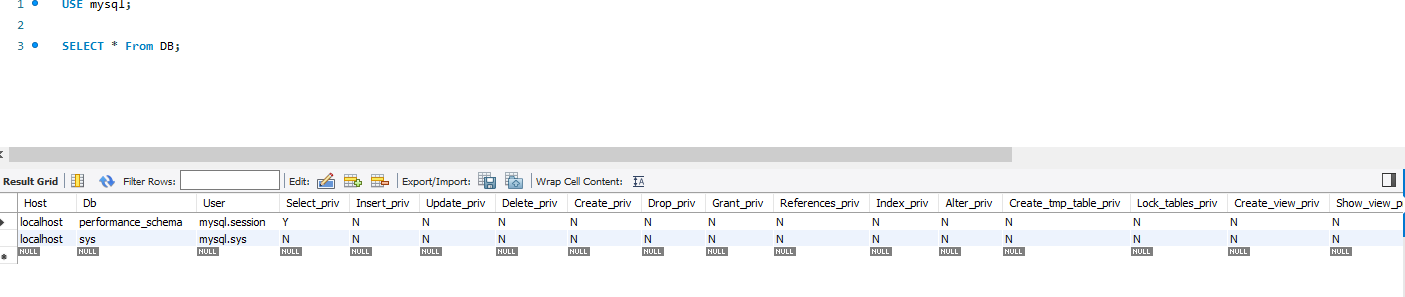
Returns the substring from string *str* before count occurrences of the delimiter *delim*. If *count* is positive, everything to the left of the final delimiter (counting from the left) is returned. If *count* is negative, everything to the right of the final delimiter (counting from the right) is returned. SUBSTRING\_INDEX() performs a case-sensitive match when searching for *delim*.

If any argument is NULL, returns NULL.

1. 

Her velger den alle postnummerene til de ansatte i bedriften ved å velge alt frem til første mellomrom i Stringen.

Oppgave 4

1. 
2. 