create table kurs

(namn text,

kod char(6),

max\_studenter integer);

create table student

(namn text,

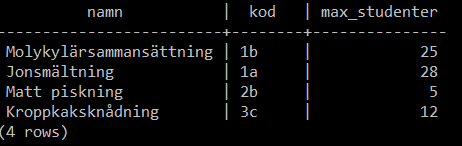
pers\_nr char(12),

adress text);

create table registrerad\_på

(student\_nr char(12),

kurskod char(6)); select \* from kurs;



insert into kurs(namn,kod,max\_studenter)

values

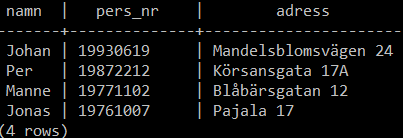
('Molykylärsammansättning','1b',25),

('Jonsmältning','1a',28),

('Matt piskning', '2b', 5),

('Kroppkaksknådning', '3c', 12);

select \* from student;

insert into student(namn, pers\_nr, adress)

values

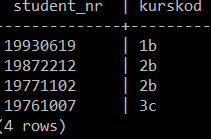
('Johan', '19930619', 'Mandelsblomsvägen 24'),

('Per','19872212','Körsansgata 17A'),

('Manne', '19771102', 'Blåbärsgatan 12'),

('Jonas', '19761007', 'Pajala 17');

select \* from registrerad\_på

insert into registrerad\_på(student\_nr, kurskod)

values

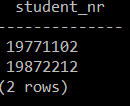
('19930619','1b'),

('19872212','2b'),

('19771102','2b'),

('19761007','3c');

EXTENTA

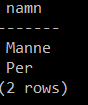


1. select student\_nr from registrerad\_på

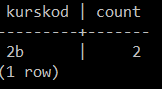
where kurskod=’2b’

order\_by student\_nr ASC;

1. select namn from (registrerad\_på join student on pers\_nr=student\_nr)

where kurskod=’2b’

order by namn ASC;

1. select kurskod, count(\*) from registrerad\_på

where kurskod=’2b’

group by kurskod

1. begin;

insert into kurs (namn, kod)

values

(’Ny Teknik’, ’4F’);

update registrerad\_på set kurskod=’6g’

where kurskod=’1b’;

commit;