#1

select `id` , `first\_name`, `last\_name`, `job\_title`

from `employees`

order by `id`;

#2

select `id`, concat (`first\_name`, ' ', `last\_name`) as `full\_name`,

`job\_title`, `salary` from `employees`

where `salary` > 1000;

#3

update employees

set salary = salary + 100

where job\_title = 'Manager';

select salary from employees;

#4

create view `v\_top\_paid\_employee`

as select \* from `employees`

order by `salary` desc

limit 1;

select \* from `v\_top\_paid\_employee`;

#5

select id, first\_name, last\_name, job\_title, department\_id, salary

from employees

where department\_id = 4 and salary >= 1000 order by id;

#6

delete from employees

where department\_id in (1, 2);

select id, first\_name, last\_name, job\_title, department\_id, salary

from employees

order by id;