#1

select adddate( last\_day(adddate(curdate() , interval -4 month)), interval 1 day);

#2

SELECT LAST\_DAY(subdate( curdate(), interval 3 month));

#10

select d.department\_name,concat(m.first\_name," ",m.last\_name), m.salary,datediff(curdate(),m.hire\_date)/365 experience from departments d inner join employees m on (d.department\_id = m.department\_id) where datediff(curdate(),m.hire\_date)/365 >5 group by d.department\_name ;

#9

select year(hire\_date),count(employee\_id) from employees group by year(hire\_date) having count(employee\_id) =10 ;

#8

select first\_name,last\_name,monthname(hire\_date) joining\_month from employees where monthname(hire\_date) = 'june';

#7

select from\_days(730677);

#6

select date\_format(curdate(),'%M %d, %Y');

#5

select round(datediff( curdate(),'2000-07-11' )/365) age;

#3

select employee\_id,hire\_date,dayname(hire\_date) from employees where dayname(hire\_date)='monday';