Employees osa 2

A)

#	lect * from en	nployees orde	r by last_na +	me limit : +	10; ++
emp_no	birth_date	first_name	last_name +	gender +	hire_date
11761	1964-07-17	Bartek	Aamodt	M	1991-06-12
15427	1959-03-06	Aluzio	Aamodt	M	1985-03-03
18182	1963-02-23	Dekang	Aamodt	F	1988-05-25
16572	1956-11-26	Matt	Aamodt	M	1987-06-16
12791	1960-06-16	Mokhtar	Aamodt	M	1994-08-14
12516	1958-06-25	Sreenivas	Aamodt	F	1990-03-06
12982	1952-12-08	Sachem	Aamodt	F	1992-01-11
17400	1962-03-22	Basim	Aamodt	F	1991-09-15
19898	1957-03-09	Vidar	Aamodt	M	1988-08-06
17885	1954-02-01	Takanari	Aamodt	M	1996-08-19
+			+	+	++
10 rows ir	n set (0.43 se	ec)			

B)

omp no		first_name	last name		hino dato
	uace			gender 	
258641	1961-05-23	Abdelkader	Aamodt	M	1994-12-02
258005	1953-02-17	Adhemar	Aamodt	F	1991-01-21
455773	1960-05-04	Aemilian	Aamodt	M	1988-04-21
436560	1959-03-16	Alagu	Aamodt	F	1991-10-17
266651	1959-05-28	Aleksander	Aamodt	F	1989-03-29
487598	1962-03-03	Alexius	Aamodt	M	1994-12-30
216963	1960-07-16	Alois	Aamodt	M	1995-08-24
15427	1959-03-06	Aluzio	Aamodt	M	1985-03-03
100860	1964-06-20	Amabile	Aamodt	F	1993-02-06
107070	1954-04-24	Anestis	Aamodt	М	1990-10-30
				+	·

C)

```
mysql> select * from employees order by hire_date desc limit 5;
| emp_no | birth_date | first_name | last_name | gender | hire_date
 463807 | 1964-06-12 | Bikash
                                  Covnot
                                            M
                                                     2000-01-28
 428377 | 1957-05-09
                      Yucai
                                  Gerlach
                                            M
                                                      2000-01-23
 499553 | 1954-05-06 | Hideyuki
                                 | Delgrande | F
                                                      2000-01-22
                                            F
 222965 | 1959-08-07 | Volkmar
                                                     2000-01-13
                                 Perko
  47291 | 1960-09-09 | Ulf
                                            M
                                                     2000-01-12
                                 Flexer
5 rows in set (0.42 sec)
```

D)

```
mysql> SELECT first_name, last_name, salary FROM employees JOIN salaries ON employees.emp_no=salaries.emp_no WHERE salary = (select max(salary)
from salaries);
```

E)

mysql> SELECT first_name, last_name, salary FROM employees JOIN salaries ON employees.emp_no=salaries.emp_no WHERE salary = (select min(salary) from salaries);

+		. 4
first_nam	last_name	salary
Olivera	Baek	38623
1 row in se		,

mysql> SELECT first_name, last_name, salary FROM employees JOIN salaries ON employees.emp_no=salaries.emp_no WHERE salary>150000;

F)

Lidong

Lidong

first_name | last_name | salary Tokuyasu Pesch 151115 Tokuyasu Tokuyasu Pesch Pesch 153458 157821 Tokuyasu Tokuyasu Pesch 158220 Ibibia Junet Whitcomb 150345 151929 Xiahua Xiahua Whitcomb 155709 Lansing Willard Kambil 150052 151768 Baca Willard Baca 154459 Alameldin Alameldin 151484 Tsutomu Tsutomu 154885 Tsutomu Alameldin 155377 Tsutomu Alameldin Alameldin 154888 Tsutomu 155190 Charmane Griswold 151596 Griswold Hatcliff 153715 150994 Charmane Weicheng Weicheng Mitsuyuki Sanjai Hatcliff 152687 Stanfel Luders 152220 150378 154227 155513 Sanjai Luders Sanjai Honesty Luders Mukaidono 150754 Honesty Mukaidono 152576 Honesty Mukaidono 156286 Weijing Chenoweth 151080 Weijing Chenoweth 152710 150467 Shin Birdsall Shin Birdsall 152412 150740 150993 Mohammed Moehrke Lidong Meriste Lidong Meriste 151565

152208 154376

Meriste Meriste

36 rows in set (1.35 sec)

```
mysql> SELECT dept_name, COUNT(*) AS Lukumaara from departments
    -> JOIN dept_emp ON departments.dept_no = dept_emp.dept_no
    -> JOIN employees ON employees.emp_no=dept_emp.emp_no
    -> WHERE dept_name IN ('Sales', 'Marketing')
    -> GROUP BY dept_name;
+-----+
| dept_name | Lukumaara |
+-----+
| Marketing | 20211 |
| Sales | 52245 |
+-----+
2 rows in set (0.82 sec)
```

H)

```
mysql> select employees.first_name, employees.last_name, departments.dept_name from dept_manager
    -> JOIN employees ON dept_manager.emp_no = employees.emp_no
    -> JOIN departments ON dept_manager.dept_no = departments.dept_no;
 first_name | last_name
                              | dept_name
 Tonny
                Butterworth
                               Customer Service
 Marjo
                Giarratana
                               Customer Service
                Spinelli
 Xiaobin
                               Customer Service
                               Customer Service
 Yuchang
                Weedman
 DeForest
                Hagimont
                               Development
                               Development
               DasSarma
 Leon
 Ebru
                Alpin
                               Finance
 Isamu
                Legleitner
                               Finance
 Shirish
                Ossenbruggen
                               Human Resources
 Karsten
                Sigstam
                               Human Resources
                Markovitch
 Margareta
                               Marketing
                               Marketing
                Minakawa
 Vishwani
 Krassimir
                Wegerle
                               Production
 Rosine
                Cools
                               Production
 Shem
                Kieras
                               Production
                Ghazalie
                               Production
 Oscar
 Peternela
                Onuegbe
                               Quality Management
                Hofmeyr
                               Quality Management
 Rutger
                               Quality Management
Quality Management
 Sanjoy
                Ouadeer
 Dung
                Pesch
 Arie
                Staelin
                               Research
 Hilary
                Kambil
                               Research
               Kaelbling
 Przemyslawa
                               Sales
 Hauke
                               Sales
               Zhang
24 rows in set (0.02 sec)
```

I)