

Assignment no.5

1. Display all the first names in lower case and the last names in upper case as the single column separated with ' - '. Provide the meaningful name to the column.

```
kd2_98837_sakshi> SELECT CONCAT(UPPER(FIRST_NAME), '-', LOWER(LAST_NAME)) AS FIRST_NAME FROM EMPLOYEES;
```

FIRST_NAME
ELLEN-abel
SUNDAR-ande
MOZHE-atkinson
SHELLI-baida
AMIT-banda
ELIZABETH-bates
SARAH-bell
DAVID-bernstein
LAURA-bissot
HARRISON-bloom
HERMANN-brown

2. Display the first word of the job title. (Hint : Use substring_index).

```
kd2_98837_sakshi> SELECT SUBSTRING_INDEX(job_title, ' ', 1) FIRST_WORD FROM JOBS;
```

FIRST_WORD
Public
Accounting
Administration
President
Administration
Accountant
Finance
Human
Programmer
Marketing
Marketing
Public
Purchasing
Purchasing
Sales
Sales
Shipping
Stock
Stock

19 rows in set (0.00 sec)

3. Display the First name, last name and length of first name for the employees whose last name contains character 'b' anywhere after 3rd position.

```
kd2_98837_sakshi> SELECT FIRST_NAME,LENGTH(FIRST_NAME),LAST_NAME FROM EMPLOYEES WHERE LAST_NAME LIKE '___%B%';
```

FIRST_NAME	LENGTH(FIRST_NAME)	LAST_NAME
Gerald	6	Cambrault
Nanette	7	Cambrault
Nancy	5	Gruenberg
Susan	5	Jacobs

```
4 rows in set (0.00 sec)
```

4. Display the employee id, first name and last name of the employees whose first or last name includes a space in between.

```
kd2_98837_sakshi> SELECT EMPLOYEE_ID,FIRST_NAME, LAST_NAME FROM EMPLOYEES WHERE FIRST_NAME LIKE '% %' OR LAST_NAME LIKE '% %';
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME
112	Jose Manuel	Urman

```
1 row in set (0.00 sec)
```

5. Display first name, salary, and round the salary to thousands.

```
kd2_98837_sakshi> SELECT FIRST_NAME, SALARY, ROUND(SALARY,-3) FROM EMPLOYEES;
```

FIRST_NAME	SALARY	ROUND(SALARY,-3)
Steven	24000.00	24000
Neena	17000.00	17000
Lex	17000.00	17000
Alexander	9000.00	9000
Bruce	6000.00	6000
David	4800.00	5000
Valli	4800.00	5000
Diana	4200.00	4000
Nancy	12008.00	12000
Daniel	9000.00	9000
John	8200.00	8000
Ismael	7700.00	8000

6. Display employee ID and the date on which he ended his previous job in the format as mentioned.
(Format: Thursday, October 27th 2011)

```
kd2_98837_sakshi> SELECT EMPLOYEE_ID,END_DATE,DATE_FORMAT(END_DATE,'%W,%M,%D,%Y')AS JOB_END_DATE FROM JOB_HISTORY;
```

EMPLOYEE_ID	END_DATE	JOB_END_DATE
101	2011-10-27	Thursday, October, 27th, 2011
101	2015-03-15	Sunday, March, 15th, 2015
102	2016-07-24	Sunday, July, 24th, 2016
114	2017-12-31	Sunday, December, 31st, 2017
122	2017-12-31	Sunday, December, 31st, 2017
176	2016-12-31	Saturday, December, 31st, 2016
176	2017-12-31	Sunday, December, 31st, 2017
200	2011-06-17	Friday, June, 17th, 2011
200	2016-12-31	Saturday, December, 31st, 2016
201	2017-12-19	Tuesday, December, 19th, 2017

10 rows in set (0.00 sec)

7. Display first name and date of first salary of the employees. (Consider 1st day of month as salary day.
HINT: LAST_DAY).

```
kd2_98837_sakshi> SELECT EMPLOYEE_ID, FIRST_NAME, HIRE_DATE, LAST_DAY(HIRE_DATE)+INTERVAL 1 DAY AS FIRST_SAL FROM EMPLOYEES;
```

EMPLOYEE_ID	FIRST_NAME	HIRE_DATE	FIRST_SAL
100	Steven	2013-06-17	2013-07-01
101	Neena	2015-09-21	2015-10-01
102	Lex	2011-01-13	2011-02-01
103	Alexander	2016-01-03	2016-02-01
104	Bruce	2017-05-21	2017-06-01
105	David	2015-06-25	2015-07-01
106	Valli	2016-02-05	2016-03-01
107	Diana	2017-02-07	2017-03-01
108	Nancy	2012-08-17	2012-09-01
109	Daniel	2012-08-16	2012-09-01
110	John	2015-09-28	2015-10-01
111	Ismael	2015-09-30	2015-10-01
112	Jose Manuel	2016-03-07	2016-04-01
113	Luis	2017-12-07	2018-01-01
114	Den	2012-12-07	2013-01-01
115	Alexander	2013-05-18	2013-06-01
116	Shelli	2015-12-24	2016-01-01
117	Sigal	2015-07-24	2015-08-01

8. Display first name and experience of the employees in the format of number of years, months and days completed.

```
kd2_98837_sakshi> SELECT HIRE_DATE,
-> CONCAT(
->   TIMESTAMPDIFF(YEAR, HIRE_DATE, CURDATE()), ' Years, ',
->   TIMESTAMPDIFF(MONTH, HIRE_DATE, CURDATE()) % 12, ' Months, ',
->   DATEDIFF(CURDATE(), HIRE_DATE + INTERVAL TIMESTAMPDIFF(MONTH, HIRE_DATE, CURDATE()) MONTH), ' Days'
-> ) AS EXPERIENCE
-> FROM EMPLOYEES;
```

HIRE_DATE	EXPERIENCE
2013-06-17	13 Years, 2 Months, 21 Days
2015-09-21	10 Years, 11 Months, 17 Days
2011-01-13	15 Years, 7 Months, 25 Days
2016-01-03	10 Years, 8 Months, 4 Days
2017-05-21	9 Years, 3 Months, 17 Days
2015-06-25	11 Years, 2 Months, 13 Days
2016-02-05	10 Years, 7 Months, 2 Days
2017-02-07	9 Years, 7 Months, 0 Days
2012-08-17	14 Years, 0 Months, 21 Days
2012-08-16	14 Years, 0 Months, 22 Days
2015-09-28	10 Years, 11 Months, 10 Days
2015-09-30	10 Years, 11 Months, 8 Days
2016-03-07	10 Years, 6 Months, 0 Days

9. Display the employee id, first name and joining date of the employees who joined in the month of august of any year.

```
kd2_98837_sakshi> SELECT EMPLOYEE_ID, FIRST_NAME, HIRE_DATE FROM EMPLOYEES WHERE MONTH(HIRE_DATE)=8;
+-----+-----+-----+
| EMPLOYEE_ID | FIRST_NAME | HIRE_DATE |
+-----+-----+-----+
|          108 | Nancy      | 2012-08-17 |
|          109 | Daniel     | 2012-08-16 |
|          119 | Karen      | 2017-08-10 |
|          129 | Laura      | 2015-08-20 |
|          134 | Michael    | 2016-08-26 |
|          152 | Peter      | 2015-08-20 |
|          158 | Allan      | 2014-08-01 |
|          189 | Jennifer   | 2015-08-13 |
|          202 | Pat        | 2015-08-17 |
+-----+-----+-----+
9 rows in set (0.00 sec)
```

10. Display the details of employees who joined before the year 2015.

```
kd2_98837_sakshi> SELECT EMPLOYEE_ID, HIRE_DATE FROM EMPLOYEES WHERE YEAR(HIRE_DATE)<2015;
+-----+-----+
| EMPLOYEE_ID | HIRE_DATE |
+-----+-----+
|          100 | 2013-06-17 |
|          102 | 2011-01-13 |
|          108 | 2012-08-17 |
|          109 | 2012-08-16 |
|          114 | 2012-12-07 |
|          115 | 2013-05-18 |
|          120 | 2014-07-18 |
|          122 | 2013-05-01 |
|          133 | 2014-06-14 |
|          137 | 2013-07-14 |
|          141 | 2013-10-17 |
|          145 | 2014-10-01 |
|          156 | 2014-01-30 |
|          157 | 2014-03-04 |
|          158 | 2014-08-01 |
|          174 | 2014-05-11 |
|          184 | 2014-01-27 |
|          192 | 2014-02-04 |
|          200 | 2013-09-17 |
|          201 | 2014-02-17 |
|          203 | 2012-06-07 |
|          204 | 2012-06-07 |
|          205 | 2012-06-07 |
|          206 | 2012-06-07 |
+-----+-----+
24 rows in set (0.00 sec)
```

11. Display the number of days between system date and 1st January 2011.

```
kd2_98837_sakshi> SELECT DATEDIFF(NOW(), '2011-01-01') AS DIFFERENCE;
+-----+
| DIFFERENCE |
+-----+
|          5728 |
+-----+
1 row in set (0.00 sec)
```

12. Display number of employees joined after 15th of any month.

```
kd2_98837_sakshi> SELECT COUNT(HIRE_DATE)COUNT FROM EMPLOYEES WHERE DAYOFMONTH(HIRE_DATE)>15;
+-----+
| COUNT |
+-----+
|    57 |
+-----+
1 row in set (0.00 sec)
```

13. Display third highest salary of employees.

```
kd2_98837_sakshi> SELECT DISTINCT SALARY FROM EMPLOYEES ORDER BY SALARY DESC LIMIT 2,1;
+-----+
| SALARY |
+-----+
| 14000.00 |
+-----+
1 row in set (0.00 sec)
```