

DATABASE MANAGEMENT SYSTEM
CS23332

EXERCISE 6
SINGLE ROW FUNCTIONS

ISHWARYA L

241801098

1. Write a query to display the current date. Label the column Date.

↑ SQL Commands

Language SQL ? Rows 10 ? Clear Command Find Tables

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1 `select sysdate as "date" from dual;`

Results Explain Describe Saved SQL History

date

11/20/2025

1 rows returned in 0.01 seconds [Download](#)

2. The HR department needs a report to display the employee number, last name, salary, and increased by 15.5% (expressed as a whole number) for each employee. Label the column New Salary.

↑ SQL Commands

Schema WKSP_ISHUSQL

Language SQL Rows 10 Clear Command Find Tables Save

↶ ↷ 🔍 🔗 A=

```
1 select emp_id,last_name,salary,
2 salary+salary*0.15 as new_salary
3 from employee_table;
```

Results Explain Describe Saved SQL History

EMP_ID	LAST_NAME	SALARY	NEW_SALARY
1	Gopalan	9000	10350
3	Mekhala	20000	23000
7	Avan	8000	9200

3. Modify your query lab_03_02.sql to add a column that subtracts the old salary from the new salary. Label the column Increase.

Language SQL ? Rows 10 ? Clear Command Find Tables Save Run

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```
1 select emp_id,last_name,salary,
2 salary+(salary*0.15) as new_salary,
3 salary - (salary+(salary*0.15)) as Increase
4 from employee_table;
```

Results Explain Describe Saved SQL History

EMP_ID	LAST_NAME	SALARY	NEW_SALARY	INCREASE
1	Gopalan	9000	10350	-1350
3	Mekhala	20000	23000	-3000
7	Avan	8000	9200	-1200

4. Write a query that displays the last name (with the first letter uppercase and all other letters lowercase) and the length of the last name for all employees whose name starts with the letters J, A,

↑ SQL Commands

Schema WKSP_ISHUSQL

Language SQL ? Rows 10 ? Clear Command Find Tables

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```
1 select initcap(last_name) as last_name,
2 length(last_name) as len_last_name
3 from employee_table
4 where substr(last_name,1,1) in ('J','A','M')
5 order by last_name;
```

Results Explain Describe Saved SQL History

LAST_NAME	LEN_LAST_NAME
Avan	4
Mekhala	7
Mohan	5

5. Rewrite the query so that the user is prompted to enter a letter that starts the last name. For example, if the user enters H when prompted for a letter, then the output should show all employees whose last name starts with the letter H.

↑ SQL Commands

Schema WKSP_ISHUSQL

Language SQL ? Rows 10 ? Clear Command Find Tables

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```
1 select initcap(last_name) as last_name,
2 length(last_name) as len_last_name
3 from employee_table
4 where upper(substr(last_name,1,1)) = upper('a')
5 order by last_name;
```

Results Explain Describe Saved SQL History

LAST_NAME	LEN_LAST_NAME
Avan	4

1 rows returned in 0.01 seconds Download

6. The HR department wants to find the length of employment for each employee. For each employee, display the last name and calculate the number of months between today and the date on which the employee was hired. Label the column MONTHS WORKED. Order your

↑ SQL Commands

Schema WKSP_ISHU

Language SQL ? Rows 10 ? Clear Command Find Tables

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1 select last_name, round(months_between(sysdate,hire_date))

2 as months_worked

3 from employee_table

4 order by months_worked;

Results Explain Describe Saved SQL History

LAST_NAME	MONTHS_WORKED
Mohan	309
-	331
Mekhala	331

7. Create a report that produces the following for each employee:
<employee last name> earns <salary> monthly but wants <3 times salary>. Label the column
Dream Salaries.

↑ SQL Commands

Language SQL ? Rows 10 ? Clear Command Find Tables

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1 select last_name || ' earns ' || salary || ' monthly but wants ' || 3*salary as DREAM_SALARIES

2 from employee_table;

Results Explain Describe Saved SQL History

DREAM_SALARIES

Gopalan earns 9000 monthly but wants 27000

Mekhala earns 20000 monthly but wants 60000

Avan earns 8000 monthly but wants 24000

8. Create a query to display the last name and salary for all employees. Format the salary to be 15 characters long, left-padded with the \$ symbol. Label the column SALARY.

LanguageSQL ? Rows10 ? Clear Command Find Tables

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1

select last_name, to_char(salary, '\$999,999,999.00') as SALARY

2

from employee_table;

Results

Explain

Describe

Saved SQL

History

LAST_NAME	SALARY
Gopalan	\$9,000.00
Mekhala	\$20,000.00
Avan	\$8,000.00

9. Display each employee's last name, hire date, and salary review date, which is the first Monday after six months of service. Label the column REVIEW. Format the

LanguageSQLRows10Clear CommandFind Tables

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1SELECT last_name,

2TO_CHAR(hire_date, 'fmDay, "the" DDth "of" Month, YYYY') AS hire_date,

3TO_CHAR(NEXT_DAY(ADD_MONTHS(hire_date, 6) - 1, 'Monday'), 'fmDay, DD-Month-YYYY') AS review

4FROM employee_table;

5

Results

ExplainDescribeSaved SQLHistory

LAST_NAME	HIRE_DATE	REVIEW
Gopalan	Sunday, the 25TH of November, 1990	Monday, 27-May-1991
Mekhala	Friday, the 1ST of May, 1998	Monday, 2-November-1998
Avan	Wednesday, the 27TH of September, 1995	Monday, 1-April-1996

10. Display the last name, hire date, and day of the week on which the employee started. Label the column DAY. Order the results by the day of the week, starting with

LanguageSQLRows10Clear CommandFind Tables

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1SELECT last_name,

2hire_date,

3TO_CHAR(hire_date, 'Day') AS day

4FROM employee_table

5ORDER BY TO_CHAR(hire_date, 'D');

6

Results

ExplainDescribeSaved SQLHistory

LAST_NAME	HIRE_DATE	DAY
-	4/5/1998	Sunday
Gopalan	11/25/1990	Sunday
Avan	9/27/1995	Wednesday