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Ex.No.: 11	PL SQL PROGRAMS
Date: 26/10/24	

# PROGRAM 1

Write a PL/SQL block to calculate the incentive of an employee whose ID is 110.

```
declare
a employees.employee_id%type;
b employees.salary%type;
begin
Select salary into a from employees where employee_id = 110;
b:=0.05*a;
dbms_output.put_line('Salary after incentive: '||(a+b));
end;
```

# block to

```
Salary after incentive : 6300
Statement processed.
```

# 0.01 seconds

# PROGRAM 2

Write a PL/SQL show an invalid case-insensitive reference to a quoted and without quoted user-defined identifier.

```
declare
non_quoted_variable varchar2(10) := 'Hi';
"quoted_variable" varchar2(10) := 'Hello';
begin
dbms_output.put_line(NON_QUOTED_VARIABLE);
dbms_output.put_line("quoted_variable");
dbms_output.put_line("QUOTED_VARIABLE");
end;
```

```
ORA-06550: line 7, column 23:
PLS-00201: identifier 'QUOTED_VARIABLE' must be declared
ORA-06550: line 7, column 1:
PL/SQL: Statement ignored
```

Write a PL/SQL block to

Hi Hello

Statement processed.

adjust the salary of the employee whose ID

122. Sample table: employees

declare old\_salary
employees.salary%type; new\_salary
employees.salary%type;
begin
new\_salary:=:sal;
Select salary into old\_salary from employees where employee\_id = 122;
dbms\_output.put\_line('Before updation: '||old\_salary);
Update employees set salary = salary + new\_salary where employee\_id = 122;
Select salary into new\_salary from employees where employee\_id = 122;
dbms\_output.put\_line('After updation: '||new\_salary); end;

```
Before updation: 8000
After updation: 9000
Statement processed.
0.00 seconds
PROGRAM 4
```

Write a PL/SQL create a procedure using the "IS [NOT] NULL Operator" and show AND operator returns TRUE if and only if both operands are TRUE.

```
Create or replace procedure proc1( a boolean, b boolean) IS
BEGIN
if(a is not null) and (b is not null) then
if(a = TRUE and b = TRUE) then
dbms_output.put_line('TRUE');
else
dbms_output.put_line('FALSE');
end if;
else
dbms_output.put_line('NULL VALUES in arguments');
end if;
end proc1;
BEGIN
proc1(TRUE,TRUE);
proc1(TRUE,FALSE);
proc1(NULL,NULL);
end;
```

```
TRUE
FALSE
NULL VALUES in arguments
Statement processed.
```

0.00 seconds

describe the usage of LIKE operator including wildcard characters and escape character.

```
Declare
name varchar2(20);
num number(3);
Begin
num := :n;
Select first_name into name from employees where employee_id=num;
if name like 'D%' then
dbms_output.put_line('Name starts with "D"');
end if;
if name like 'Dan_el%' then
dbms_output.put_line('Name contains "Dan" followed by one character');
end if;
name := 'Daniel_Andrea';
if name like 'Daniel\_Andrea' escape '\' then
dbms_output.put_line('Name contains "Daniel_Andrea"');
end if;
end;
```

# block to

Name starts with "D"
Name contains "Dan" followed by one character
Name contains "Daniel\_Andrea"

Statement processed.

Write a PL/SQL program to arrange the number of two variable in such a way that the small number will store in num\_small variable and large number will store in num\_large variable.

```
declare
a number(2);
b number(2);
num_small number(2);
num_large number(2);
begin
a := :s;
b := :l;
dbms_output_line('Value in a : '||a);
dbms_output.put_line('Value in b : '||b);
if a>b then
num small := b;
num_large := a;
else
num_small :=a;
num_large :=b;
end if;
dbms_output.put_line('Smaller number is '||num_small);
dbms_output.put_line('Larger number is '||num_large);
end;
```

```
Value in a: 10
Value in b: 5
Smaller number is 5
Larger number is 10
Statement processed.

0.00 seconds
```

procedure to calculate the incentive on a target achieved and display the message either the record updated or not.

```
Create or replace procedure calc_incen(emp_id number,achievement number,target number)
AS
incentive number:
rowcount number;
Begin
if achievement > target then
incentive:= achievement*0.2;
else
incentive:=0;
end if;
Update employees set salary = salary + incentive where employee_id = emp_id;
rowcount:= SQL%ROWCOUNT;
if rowcount>0 then
dbms_output.put_line('Record(s) updated');
else
dbms_output.put_line('No Record(s) updated');
end if;
end;
Declare
id number;
achievement number;
target number;
Begin
id := :emp_id;
achievement := :achieve;
target := :target_;
calc_incen(id,achievement,target);
end;
```

```
Record(s) updated
```

Statement processed.

PROGRAM 8

Write a procedure to calculate incentive achieved according to the specific sale limit.

```
Before incentive calculation: 21000
Record(s) updated
After incentive calculation: 23500
Statement processed.
```

# Write a PL/SQL

```
Create or replace procedure calc_incen(emp_id number, sales number) AS
incentive number;
rowcount number;
Begin
if sales < 1000 then
incentive:= 0;
elsif sales > 1000 and sales < 2000 then
incentive := sales * 0.2;
else
incentive := sales *0.5;
end if;
Update employees set salary = salary + incentive where employee id = emp id;
rowcount:= SQL%ROWCOUNT;
if rowcount>0 then
dbms output.put line('Record(s) updated');
else
dbms output.put line('No Record(s) updated');
end if;
end;
Declare
id number;
sales number;
sal number;
Begin
id := :emp_id;
sales := :sale;
select salary into sal from employees where employee_id = id;
dbms output.put line('Before incentive calculation: '||sal);
calc_incen(id,sales);
select salary into sal from employees where employee id = id;
dbms_output_put_line('After incentive calculation: '||sal);
end:
```

Write a PL/SQL to

program count number of employees in department 50 and check whether this department have any vacancies or not. There are 45 vacancies in this department.

```
declare emp_count
number; vacancy
number := 20;
begin
Select count(*) into emp_count from employees where department_id = 10;
dbms_output.put_line('Total seats: '||vacancy);
dbms_output.put_line('Number of employees in Department 50: '||emp_count); if
emp_count>vacancy then
dbms_output.put_line('No vacancies available'); else
dbms_output.put_line('Available vacancies: '||(vacancy-emp_count));
end if; end;
```

```
Total seats: 10

Number of employees in Department: 2

Available vacancies: 8

Statement processed.

Total seats: 20

Number of employees in Department 50: 3

Available vacancies: 17
```

# Statement processed.

Write a PL/SQL program to count number of employees in a specific department and check whether this department have any vacancies or not. If any vacancies, how many vacancies are in that department.

# Write a PL/SQL to

```
declare
dept_id number;
emp_count number;
vacancy number := 10;
begin
dept_id := :id;
Select count(*) into emp_count from employees where department_id = dept_id;
dbms_output.put_line('Total seats : '||vacancy);
dbms_output.put_line('Number of employees in Department : '||emp_count);
if emp_count>vacancy then
dbms_output.put_line('No vacancies available');
else
dbms_output.put_line('Available vacancies : '||(vacancy-emp_count));
end if;
end;
```

program display the employee IDs, names, job titles, hire dates, and salaries of all employees.

```
employee id: 101
name: John
job title: IT PROG
hire date: 01-jan-1994
salary: 6020
employee id: 176
name: Jane
job title: HR REP
hire date: 20-feb-2019
salary: 12500
employee id: 103
name: Mike
job title: SA MAN
hire date: 01-mar-1998
salary: 7200
-----
employee id: 104
name: Emily
job title: AC_ACCOUNT
hire date: 01-jan-1998
salary: 15000
employee id: 105
name: Robert
job title: ST CLERK
hire date: 25-jul-2018
salary: 6200
```

to

Write a PL/SQL program display the employee IDs, names, and department names of all employees.

```
employee id: 101
name: John
department name: IT PROG
-----
employee id: 176
name: Jane
department name: HR REP
---------
employee id: 103
name: Mike
department name: SA MAN
-----
employee id: 104
name: Emily
department name: AC ACCOUNT
-------
employee id: 105
name: Robert
department name: ST CLERK
```

Write a PL/SQL program display the job IDs, titles, and minimum salaries of all jobs.

```
job id: 101
job title: Software Engineer
minimum salary: 60000
job id: 102
job title: Data Analyst
minimum salary: 50000
job id: 103
job title: Project Manager
minimum salary: 70000
job id: 104
job title: HR Manager
minimum salary: 55000
job id: 105
job title: Marketing Specialist
minimum salary: 45000
```

Write a PL/SQL program display the employee IDs, names, and job history start dates of all employees.

```
Begin
for i in (select employee_id,employee_name,start_date from job_history)
loop dbms output.put line('employee id: ' ||
                                                 i.employee id);
dbms_output.put_line('name: ' || i.employee_name);
dbms_output.put_line('start date: ' ||to_char(i.start_date, 'dd-mon-yyyy'));
dbms_output.put_line('-----'); end loop; end;
```

employee id: 201

name: James

start date: 01-jan-2010

\_\_\_\_\_\_

employee id: 202

name: King

start date: 01-jan-2012

-----

employee id: 203

name: Smith

start date: 01-jan-2013

-----

employee id: 204

name: Steve

start date: 01-jan-2014

-----

employee id: 205

name: Robert

start date: 01-jan-2015

Write a PL/SQL program to display the employee IDs, names, and job history end dates of all employees.

```
Begin for i in (select employee_id,employee_name,end_date from job_history) loop dbms_output.put_line('employee id: ' || i.employee_id); dbms_output.put_line('name: '|| i.employee_name); dbms_output.put_line('end date: '||to_char(i.end_date, 'dd-mon-yyyy')); dbms_output.put_line('------'); end loop; end;
```

```
employee id: 201
name: James
end date: 10-oct-2015
------
employee id: 202
name: King
end date: 15-sep-2016
------
employee id: 203
name: Smith
end date: 20-mar-2017
------
employee id: 204
name: Steve
end date: 05-apr-2018
------
employee id: 205
name: Robert
end date: 12-may-2019
```