# LAB CYCLE 2

1. Write a PL/SQL code to calculate total and percentage of marks of a student in four subjects.

```
declare
      rollno number;
      mark1 number;
      mark2 number;
      mark3 number;
      mark4 number;
      total number;
      percentage number(8,2);
      begin
             rollno:=&rollno;
             mark1:=&mark1;
             mark2:=&mark2;
             mark3:=&mark3;
             mark4:=&mark4;
             total:=mark1+mark2+mark3+mark4;
             percentage:=total*0.25;
             dbms_output.put_line('Student Marklist');
             dbms_output.put_line('Total Mark = '|| total);
             dbms_output.put_line('Percentage = '|| percentage);
      End;
```

### **OUTPUT**

Student Marklist Total Mark = 110 Percentage = 27.5

```
Student Marklist
Total Mark = 110
Percentage = 27.5

PL/SQL procedure successfully completed.
```

2. Write a PL/SQL code to calculate the total and the percentage of marks of the students in four subjects from the table, STUDENT with the following schema.

```
STUDENT (RNO, S1, S2, S3, S4, total, percentage).
```

```
declare
```

```
t student.total%type;
p student.percentage%type;
cursor STU is select * from student;
rw stu%rowtype;
begin

open STU;
loop

fetch STU into rw;
exit when STU%notfound;
t:=rw.s1+rw.s2+rw.s3+rw.s4;
p:=t*0.25;
update student set total=t,percentage=p where Rno=rw.Rno;
end loop;
close stu;
End;
```

#### **OUTPUT**

	∯ RNO	<b>∜ S1</b>	<b>∜ S2</b>	<b>∯ S3</b>	<b>∯ S4</b>	<b>∜ TOTAL</b>	♦ PERCENTAGE
1	1	10	20	30	40	100	25
2	2	11	22	33	44	110	27.5

3. Write a PL/SQL code to calculate the total salary amount of the first n records of the employee table.

```
declare
       n number;
      i number:=1;
       tot number:=0;
      cursor emp is select salary from employees;
      cemp emp%rowtype;
       begin
              n:=5;
              open emp;
              while (i<=n)
              loop
                     fetch emp into cemp;
                     tot:=tot+cemp.salary;
                     i:=i+1;
              end loop;
              dbms_output.put_line('Total salary of '||n||' is '||tot);
              close emp;
      end;
```

### **OUTPUT**

Total salary of 5 is 113275

```
Total salary of 5 is 113275

PL/SQL procedure successfully completed.
```

3. Write a PL/SQL code to calculate the total salary amount of the first n records of the employee table.

fetch emp into cemp;
tot:=tot+cemp.salary;
i:=i+1;
end loop;

dbms\_output.put\_line('Total salary of '||n||' is '||tot); close emp;

end;

**OUTPUT** 

declare

Total salary of 5 is 113275

loop

```
Total salary of 5 is 113275

PL/SQL procedure successfully completed.
```

4. Use Cursors and add a user-defined exception to raise an exception if the number of employees in a particular department is less than 2. If the number of employees is less than 2, then print a message 'Department status needs 2 or more employees'. If the number is greater than 2, then populate the Department\_stat table (dname, tot\_emps, tot\_salary).

```
declare
```

```
dep_id employees.department_id%type;
       cursor dep is select * from employees where department id = dep id;
       rw dep%rowtype;
       tl emp number:=0;
       tl_sal number:=0;
       dep_name varchar(15);
       execp exception;
       begin
              dep_id:=&dep_id;
              open dep;
              select department_name into dep_name from departments where department_id =
dep_id;
              loop
                     fetch dep into rw;
                     exit when dep%notfound;
                     tl_emp:=tl_emp+1;
                     tl\_sal := tl\_sal + rw.salary;
              end loop;
              if(tl_emp<2) then
                     raise execp;
              else
                     insert into department_stat values(dep_name , tl_emp , tl_sal);
              end if:
       close dep;
       exception
```

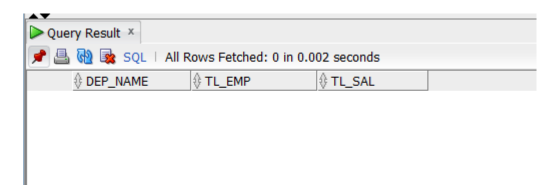
```
when execp then dbms_output_line('dep status needs 2 or more employees'); end;
```

### **OUTPUT**

dep status needs 2 or more employees

PL/SQL procedure successfully completed.

### **SCREENSHOT**



5. Write a PL/SQL procedure to perform the concatenation of two strings. Strings need to be accepted through parameter passing.

```
create or replace procedure c_string(str1 in varchar,str2 in varchar) as str3 varchar(20);
begin str3:=CONCAT(str1,str2);
dbms_output.put_line('concatenated string is:'||str3);
end;

declare str1 varchar(20);
str2 varchar(20);
begin str1:='Anila';
str2:='Mathew';
c_string(str1,str2);
```

```
end;
create or replace procedure c_string(str1 in varchar,str2 in varchar) as
      str3 varchar(20);
      begin
             str3:=CONCAT(str1,str2);
             dbms_output.put_line('concatenated string is:'||str3);
      end;
accept str1 prompt 'enter the value of frist string:';
accept str2 prompt 'enter the value of second string:';
declare
      str1 varchar(20);
      str2 varchar(20);
      begin
             str1:='&str1';
             str2:='&str2';
             c_string(str1,str2);
      end;
OUTPUT
concatenated string is:amma appa
PL/SQL procedure successfully completed.
SCREENSHOT
concatenated string is:amma appa
PL/SQL procedure successfully completed.
```

6. Write a PL/SQL procedure to find the number of students ranging from 100-70%, 69-60%, 59-50% & below 49% from the STUDENT table.

```
declare
cursor cur_stud is select percentage as p from student;
c70 int;
c60 int;
c50 int;
c49 int;
rw cur_stud%rowtype;
begin
c70:=0;
c50 = 0;
c60:=0;
c49 := 0;
open cur_stud;
loop
       fetch cur_stud into rw;
       exit when cur_stud%notfound;
       if (rw.p >= 70) and (rw.p <= 100) then
         c70 = c70 + 1;
       else if (rw.p \ge 60) and (rw.p \le 69) then
         c60 = c60 + 1;
       else if (rw.p \ge 50) and (rw.p \le 59) then
         c50 = c50 + 1;
       else
         c49 := c49 + 1;
       end if:
       end if;
       end if;
end loop;
close cur_stud;
dbms_output.put_line('students with percentage 100-70 ' ||c70);
dbms_output.put_line('students with percentage 69-60 ' ||c60);
dbms_output.put_line('students with percentage 59-50 ' ||c50);
dbms_output.put_line('students with percentage below 49 ' ||c49);
end;
```

#### **OUTPUT**

```
students with percentage 100-70 0 students with percentage 69-60 0 students with percentage 59-50 0 students with percentage below 49 2
```

PL/SQL procedure successfully completed.

### **SCREENSHOT**

```
students with percentage 100-70 0
students with percentage 69-60 0
students with percentage 59-50 0
students with percentage below 49 2
PL/SQL procedure successfully completed.
```

7. Create a function that accepts a number and returns its reverse value. Also write the program to invoke this function.

```
declare

a int;
c int;
n int;
rev int:=0;
r int;
function reverse_it( x IN int) return int as z int;
begin

n := x;
while (n > 0)
loop
r := mod(n, 10);
rev := (rev * 10) + r;
n := n / 10;
```

```
end loop;
z := rev;
return z;
end;

BEGIN
a := &a;
c := reverse_it(a);
dbms_output.put_line('the reverse of number is ' || c);
END;
```

#### **OUTPUT**

The number is 23 the reverse of number is 32

PL/SQL procedure successfully completed.

### **SCREENSHOT**

```
The number is 23
the reverse of number is 32
PL/SQL procedure successfully completed.
```

9. Write a row trigger to add the details of new employees in Newemployee table, relieved employees in DelEmployee table and updated employees in ModiEmployee table. Trigger need to be fired after the insertion/deletion/updation made with Employee table.

```
CREATE OR REPLACE TRIGGER mytrig2

AFTER DELETE OR INSERT OR UPDATE ON employee19

FOR EACH ROW BEGIN IF DELETING THEN

INSERT INTO delemployee19(ename,city) VALUES (:old.ename, :old.city);

ELSE

INSERT INTO modiemployee19(ename,city) VALUES (:new.ename, :old.city);

END IF;
```

