**Implicit Cursor Q2**

To write a PL/SQL program to update salary of all employees by 20%. If total salary>100000 then rollback else commit.

**Program:**

declare

sal income.salary%type;

begin

UPDATE income SET salary=salary+salary\*0.2;

SELECT SUM(salary) INTO sal FROM income;

if sal>100000 then

rollback;

dbms\_output.put\_line('Rolled back');

else

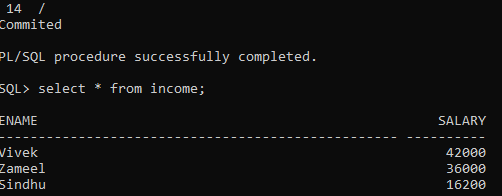
commit;

dbms\_output.put\_line('Commited');

end if;

end;

**Output:**

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