**Implicit Cursor Q1**

Write a PL/SQL program to update salary of Sindhu by 30% if she is earning salary>10000, otherwise update by 20% if salary>8000, otherwise update by 10%. (Table name: income( ename, salary).

**Program**

declare

i income%rowtype;

begin

SELECT salary INTO i.salary FROM income WHERE ename='Sindhu';

if i.salary>10000 then

i.salary:=i.salary+i.salary\*0.3;

elsif i.salary>8000 then

i.salary:=i.salary+i.salary\*0.2;

else

i.salary:=i.salary+i.salary\*0.1;

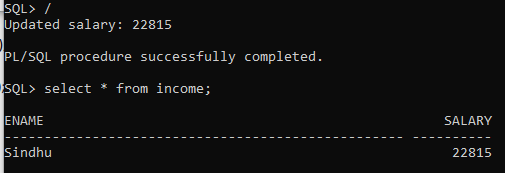
end if;

dbms\_output.put\_line('Updated salary: '||i.salary);

UPDATE income SET salary=i.salary WHERE ename='Sindhu';

end;

**Output:**

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