CREATE FUNCTION cal\_gross\_sal(

basic\_salary IN NUMBER

) RETURN NUMBER

IS

da\_percentage CONSTANT NUMBER := 0.4;

hra\_percentage CONSTANT NUMBER := 0.2;

pf\_percentage CONSTANT NUMBER := 0.12;

gross\_salary NUMBER;

BEGIN

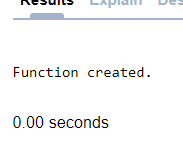
gross\_salary := basic\_salary + (basic\_salary \* da\_percentage) + (basic\_salary \* hra\_percentage) -

(basic\_salary \* pf\_percentage);

RETURN gross\_salary;

END cal\_gross\_sal;

/



DECLARE

basic\_salary NUMBER;

gross\_salary NUMBER;

BEGIN

basic\_salary := :basic\_salary;

gross\_salary := cal\_gross\_sal(basic\_salary);

DBMS\_OUTPUT.PUT\_LINE('Gross Salary: '|| gross\_salary);

END;

/

