Creating table for employee salary:

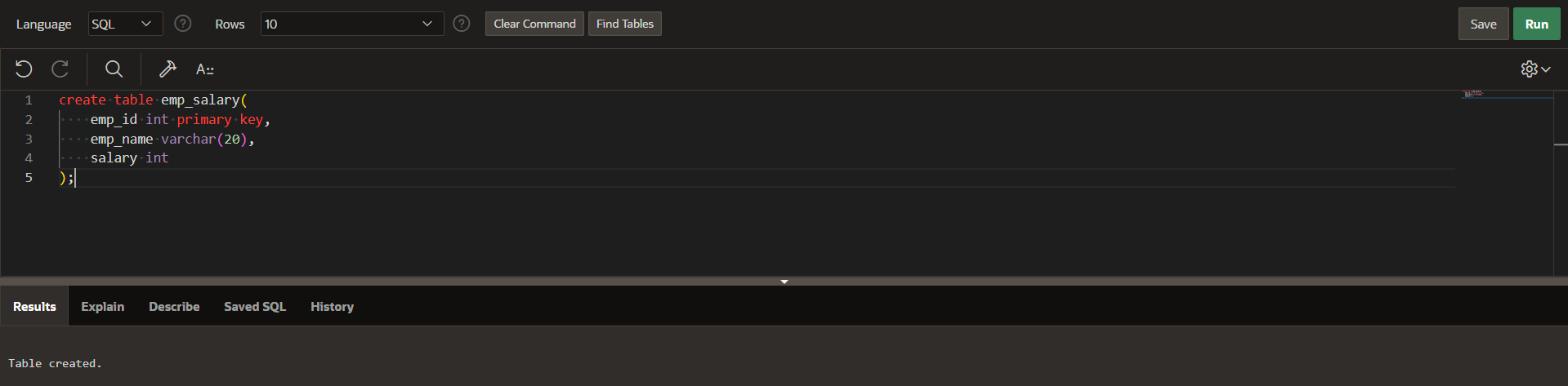
create table emp\_salary(

emp\_id int primary key,

emp\_name varchar(20),

salary int

);



Inserting values in table:

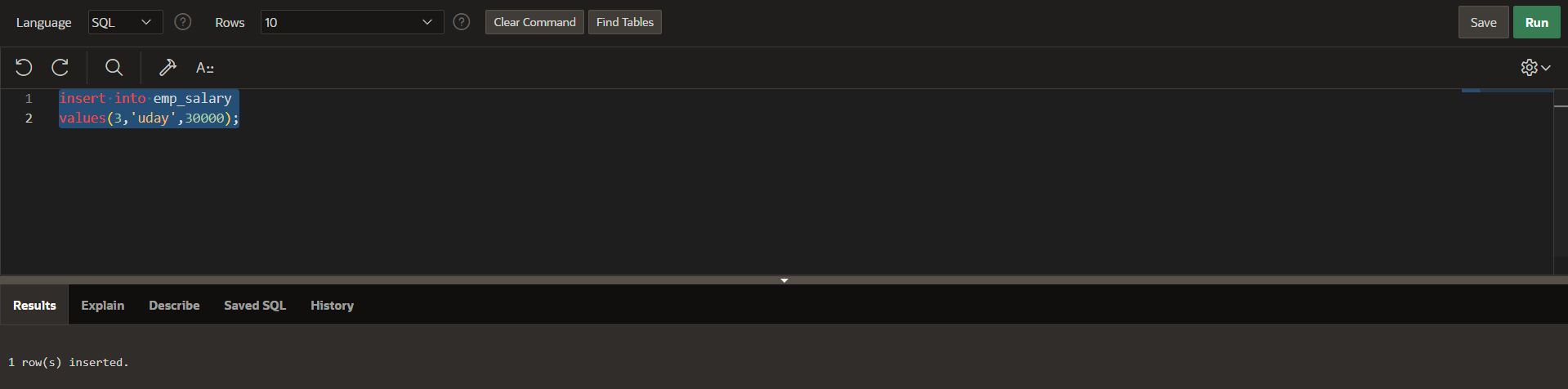
insert into emp\_salary

values(1,'rupesh',10000);

insert into emp\_salary

values(2,'harshit',20000);

insert into emp\_salary

values(3,'uday',30000); 

Creating procedure for converting salary into dollars:

CREATE OR REPLACE PROCEDURE get\_salary\_in\_dollars(

p\_emp\_id IN NUMBER,

p\_salary IN OUT NUMBER,

p\_dollars out number

)

AS

v\_exchange\_rate NUMBER := 0.014;

BEGIN

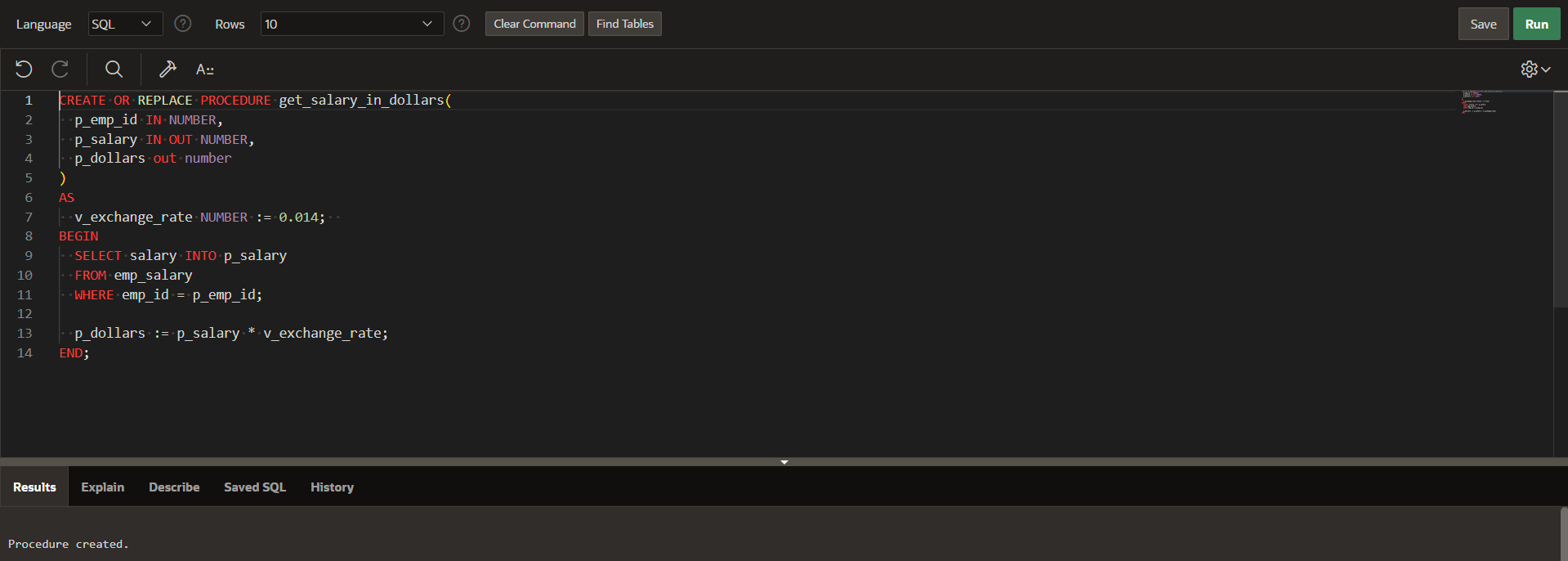
SELECT salary INTO p\_salary

FROM emp\_salary

WHERE emp\_id = p\_emp\_id;

p\_dollars := p\_salary \* v\_exchange\_rate;

END; 0



Using procedure in plsql:

DECLARE

v\_emp\_id NUMBER := 1;

v\_salary NUMBER;

v\_dollars NUMBER;

BEGIN

get\_salary\_in\_dollars(v\_emp\_id, v\_salary, v\_dollars);

DBMS\_OUTPUT.PUT\_LINE('Original salary: ' || v\_salary);

DBMS\_OUTPUT.PUT\_LINE('Salary in dollars: ' || v\_dollars);

END;

