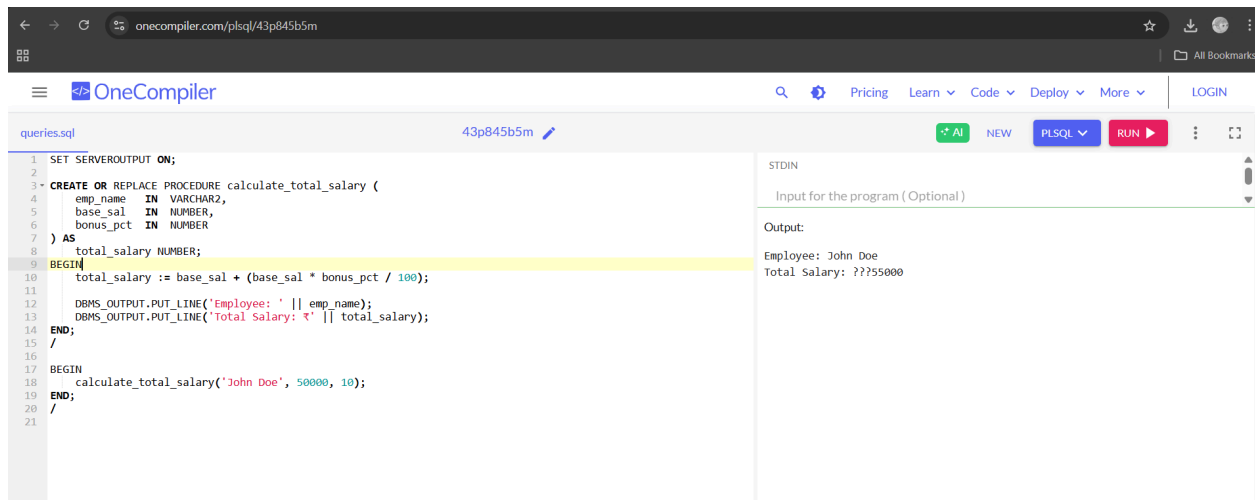


STORED PROCEDURES

```
SET SERVEROUTPUT ON;
```

```
CREATE OR REPLACE PROCEDURE calculate_total_salary (  
    emp_name IN VARCHAR2,  
    base_sal IN NUMBER,  
    bonus_pct IN NUMBER  
) AS  
    total_salary NUMBER;  
BEGIN  
    total_salary := base_sal + (base_sal * bonus_pct / 100);  
  
    DBMS_OUTPUT.PUT_LINE('Employee: ' || emp_name);  
    DBMS_OUTPUT.PUT_LINE('Total Salary: ₹' || total_salary);  
END;  
/
```

```
BEGIN  
    calculate_total_salary('John Doe', 50000, 10);  
END;  
/
```



The screenshot shows the OneCompiler web interface in a browser. The URL is `onecompiler.com/plsql/43p845b5m`. The interface includes a search bar, navigation links (Pricing, Learn, Code, Deploy, More), and a LOGIN button. The main area is divided into a code editor on the left and an output panel on the right. The code editor contains the following PL/SQL code:

```
1 SET SERVEROUTPUT ON;  
2  
3 -- CREATE OR REPLACE PROCEDURE calculate_total_salary (  
4     emp_name IN VARCHAR2,  
5     base_sal IN NUMBER,  
6     bonus_pct IN NUMBER  
7 ) AS  
8     total_salary NUMBER;  
9 BEGIN  
10    total_salary := base_sal + (base_sal * bonus_pct / 100);  
11  
12    DBMS_OUTPUT.PUT_LINE('Employee: ' || emp_name);  
13    DBMS_OUTPUT.PUT_LINE('Total Salary: ₹' || total_salary);  
14 END;  
15 /  
16  
17 BEGIN  
18    calculate_total_salary('John Doe', 50000, 10);  
19 END;  
20 /  
21
```

The output panel on the right shows the results of the execution:

STDIN
Input for the program (Optional)

Output:
Employee: John Doe
Total Salary: ???55000