# **Class Test 03**

# PL/SQL

#### Part 01:

- 1. Write a query that can multiply two numbers taking input from user.
- 2. Write a guery that can add two numbers if the numbers are equal. Use CASE Statement.
- 3. Write a query that can check if two strings are equal or not. Use IF-THEN-ELSIF Statement.
- 4. Write a query that can multiply two numbers. If the result obtained is less than 100, **Hi** is displayed, if the result obtained is more than 100, **Bye** is displayed and if the result obtained is equal to 100, **ADBMS** is displayed. Use IF-THEN-ELSIF Statement
- 5. Write a query that can check if two numbers are equal or not. Use CASE Statement.

### Part 02:

# To solve the following use the scott schema

- 6. Write a query that can display the salary of employee ALLEN. If ALLEN's salary is greater than 2000 display 'SALARY GREATER THAN 2000' and If not then display 'SALARY LESS THAN 2000'.
- 7. Write a query that can ask user to input the EMPNO of employee WARD and display his salary.
- 8. Write a query that can ask user to input the EMPNO of employee BLAKE, CLARK and TURNER and display their respective salary.
- 9. Write a query that can ask user to input the EMPNO of employee BLAKE, CLARK and TURNER and display their respective salary, add the salaries and display the total.
- 10. Write a query that displays the commission of employee SMITH. If SMITH's commission is NULL. Display 'NOT APPLICABLE FOR COMMISSION'

#### Part 03:

## To solve the following use the scott schema

- 11. Write a query that can display the salary of employee JONES three times using basic loop.
- 12. Write a query that can display the salary of employee JONES three times using while loop.
- 13. Write a query that can display the salary of employee JONES three times using for loop.
- 14. Create a function that returns the total number of departments.
- 15. Create a procedure to update the salary of employee Allen to 100.

\*\*After solving the above questions using Oracle 10g, write the PL/SQLs in a MS Word document (Write down the answer and give screenshot of the result of the query. The name of the document MUST be your ID and the PL/SQLs MUST be numbered accordingly) and upload it in the provided link in your VUES account