

Day4 - Assignment

- 1. Write a simple PL/SQL (Anonymous block) program to generate multiplication table for a given number.
- 2. Write a PL/SQL code to print first 50 whole numbers. Also insert the list in temp table which is created with only one column of number datatype.
- 3. Using cursor display the details of all those employees in employee table whose sum of sal and comm is more than 3000.
 - (Create your employee table's **comm** column with some NULL values)
- 4. Create a trigger for the employee table, which makes the entry in ENAME column in uppercase.
- 5. Write a PL/SQL block to fire any two built in exceptions in ORACLE by assuming your own data in a table.
- 6. Write a function in PL/SQL to check whether the given string is a palindrome or not. (Use any appropriate built-in functions available)
- 7. Write a PL/SQL block to fire any one user defined exception by assuming your own data in a table.
- 8. Write a named procedure to delete records available in your table.