



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.