1. Write a program in PL/SQL to show the uses of static PL/SQL statement.
2. Write a program in PL/SQL to show the uses of CURVAL and NEXTVAL with a sequence name.
3. Write a program in PL/SQL to find the number of rows effected by the use of SQL%ROWCOUNT attributes of an implicit cursor.
4. Write a program in PL/SQL to show the uses of implicit cursor without using any attribute.
5. Write a program in PL/SQL to show the uses of SQL%FOUND to determine if a DELETE statement affected any rows.
6. Write a program in PL/SQL to show the uses of SQL%NOTFOUND to determine if a UPDATE statement affected any rows.
7. Write a program in PL/SQL to create a table-based record using the %ROWTYPE attribute.
8. Write a program in PL/SQL to display a table based detail information for the employee of ID 149 from the employees table.
9. Write a program in PL/SQL to display a cursor based detail information of employees from employees table.
10. Write a program in PL/SQL to retriev the records from the employees table and display them using cursors.