ASSIGNMENT NO.:08

Title

Create Cursor using PL/SQL

Aim:

Write PL/SQL Cursor for the given problem statements

Objective

To study and use Cursor using MySQL PL/SQL block

Theory:

Explain following points

- What is Cursor?
- Why do we need the Cursors?
- Different types of Cursors
- Drawbacks of Implicit Cursors
- PL/SQL variables in a Cursor
- Opening a Cursor
- Fetching from a Cursor
- Closing a Cursor
- Cursor attributes

Syntax(explain syntax in detail)

Example

Input:

Cursor for the given problem statement

Output:

Data as per request

Platform:

Conclusion: Thus, we have learned creating and using Cursor in SQL

FAQs:

- 1. Enlist Advantages of Cursors?
- 2. Enlist Disadvantages of Cursors?
- 3. What are the Applications of Cursors.
- 4. Why do we need the Cursors?