LAB MANUAL

FOR

DATABASE MANAGEMENT SYSTEM
CSE- 216 E  Database Management Systems Lab

L  T  P Class Work: 25
- - 2 Exam: 25

Total: 50 Duration of Exam: 3 Hrs.

I. Create a database and write the programs to carry out the following operation:

   1. Add a record in the database
   2. Delete a record in the database
   3. Modify the record in the database
   4. Generate queries
   5. Generate the report
   6. List all the records of database in ascending order.

II Develop a menu driven project for management of database system:

   1. Library information system
      (a) Engineering
      (b) MCA
   2. Inventory control system
      (c) Computer Lab
      (d) College Store
   3. Student information system
      (e) Academic
      (f) Finance
   4. Time table development system
      (g) CSE, IT & MCA Departments
      (h) Electrical & Mechanical Departments

Usage of S/w:

   1. VB, ORACLE and/or DB2
   2. VB, MSACCESS
   3. ORACLE, D2K
   4. VB, MS SQL SERVER 2000

Note: At least 5 to 10 more exercises to be given by the teacher concerned.
Rational behind DBMS Lab

Database management has evolved from a specialized computer application to a central component of a modern computing environment and as a result knowledge about database system has become an essential part of computer science. The course serves as a visual guide to the material presented during our lectures. The aim of this course is to provide an introduction to Database management system, with an emphasis on foundational material.

The fundamental concepts and algorithms covered are based on those used in existing commercial or experimental database systems. Our aim is to present these concepts and algorithms in general setting.

Objectives

At the end of the course students should

1. have a good understanding of how several fundamental algorithms work, particularly those concerned with creation and updating of tables.
2. have a good understanding of the fundamental DBMS used in computer science
3. be able to understand various queries and their execution.
4. be able to design new database and modify existing ones for new applications and reason about the efficiency of the result.
Software and Hardware Requirements

Software Required:

1. VB, ORACLE and/or DB2
2. VB, MSACCESS
3. ORACLE, D2K
4. VB, MS SQL SERVER 2000

Hardware Required:

- Processor: Pentium III
- RAM: 128 MB
- Hard Disk: 40 GB
Objective: Create tables and specify the Questionnaires in SQL.

Theory & Concepts:

Introduction about SQL-
SQL (Structured Query Language) is a nonprocedural language, you specify what you want, not how to get it. A block structured format of English key words is used in this Query language. It has the following components.

DDL (Data Definition Language)-
The SQL DDL provides command for defining relation schemas, deleting relations and modifying relation schema.

DML (DATA Manipulation Language)-
It includes commands to insert tuples into, delete tuples from and modify tuples in the database.

View definition-
The SQL DDL includes commands for defining views.

Transaction Control- SQL includes for specifying the beginning and ending of transactions.

Embedded SQL and Dynamic SQL-
Embedded and Dynamic SQL define how SQL statements can be embedded with in general purpose programming languages, such as C, C++, JAVA, COBOL, Pascal and Fortran.

Integrity-
The SQL DDL includes commands for specifying integrity constraints that the data stored in the database must specify. Updates that violate integrity constraints are allowed.

Authorization-
The SQL DDL includes commands for specifying access rights to relations and views.

Data Definition Language-
The SQL DDL allows specification of not only a set of relations but also information about each relation, including:
- Schema for each relation
- The domain of values associated with each attribute.
- The integrity constraints.
- The set of indices to be maintained for each relation.
The security and authorization information for each relation.
The physical storage structure of each relation on disk.

Domain types in SQL-

The SQL standard supports a variety of built-in domain types, including-
- Char (n)- A fixed length character length string with user specified length.
- Varchar (n)- A variable character length string with user specified maximum length n.
- Int- An integer.
- Small integer- A small integer.
- Numeric (p, d)- A fixed point number with user defined precision.
- Real, double precision- Floating point and double precision floating point numbers with machine dependent precision.
- Float (n)- A floating point number, with precision of at least n digits.
- Date- A calendar date containing a (four digit) year, month and day of the month.
- Time- The time of day, in hours, minutes and seconds. Eg. Time ‘09:30:00’.
- Number- Number is used to store numbers (fixed or floating point).

DDL statement for creating a table-

**Syntax**
Create table tablename
(columnname datatype(size), columnname datatype(size));

Creating a table from a table-

**Syntax**
CREATE TABLE TABLENAME
[(columnname, columnname, ........)]
AS SELECT columnname, columnname........FROM tablename;

Insertion of data into tables-

**Syntax**
INSERT INTO tablename
[(columnname, columnname, ........)]
Values(expression, expression);

Inserting data into a table from another table:

**Syntax**
INSERT INTO tablename
SELECT columnname, columnname, ....
FROM tablename;

**Insertion of selected data into a table from another table:**

**Syntax:**
INSERT INTO tablename
SELECT columnname, columnname, ....
FROM tablename
WHERE columnname= expression;

**Retrieving of data from the tables:**

**Syntax:**
SELECT * FROM tablename;

**The retrieving of specific columns from a table:**

**Syntax:**
SELECT  columnname, columnname, ....
FROM tablename;

**Elimination of duplicates from the select statement:**

**Syntax:**
SELECT DISTINCT columnname, columnname
FROM tablename;

**Selecting a data set from table data:**

**Syntax:**
SELECT columnname, columnname, ...
FROM tablename
WHERE searchcondition;
**Assignment No.1**

Q1. Create the following tables:

i) **client_master**

<table>
<thead>
<tr>
<th>columnname</th>
<th>datatype</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_no</td>
<td>varchar2</td>
<td>6</td>
</tr>
<tr>
<td>name</td>
<td>varchar2</td>
<td>20</td>
</tr>
<tr>
<td>address1</td>
<td>varchar2</td>
<td>30</td>
</tr>
<tr>
<td>address2</td>
<td>varchar2</td>
<td>30</td>
</tr>
<tr>
<td>city</td>
<td>varchar2</td>
<td>15</td>
</tr>
<tr>
<td>state</td>
<td>varchar2</td>
<td>15</td>
</tr>
<tr>
<td>pincode</td>
<td>number</td>
<td>6</td>
</tr>
<tr>
<td>bal_due</td>
<td>number</td>
<td>10,2</td>
</tr>
</tbody>
</table>

ii) **Product_master**

<table>
<thead>
<tr>
<th>columnname</th>
<th>datatype</th>
<th>size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product_no</td>
<td>varchar2</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>varchar2</td>
<td></td>
</tr>
<tr>
<td>Profit_percent</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>Unit_measure</td>
<td>varchar2</td>
<td></td>
</tr>
<tr>
<td>Qty_on_hand</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>Reorder_lvl</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>Sell_price</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>Cost_price</td>
<td>number</td>
<td></td>
</tr>
</tbody>
</table>

Q2- Insert the following data into their respective tables:

<table>
<thead>
<tr>
<th>Clientno</th>
<th>Name</th>
<th>city</th>
<th>pincode</th>
<th>state</th>
<th>bal.due</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>Ivan</td>
<td>Bombay</td>
<td>400054</td>
<td>Maharashtra</td>
<td>15000</td>
</tr>
<tr>
<td>0002</td>
<td>Vandana</td>
<td>Madras</td>
<td>780001</td>
<td>Tamilnadu</td>
<td>0</td>
</tr>
<tr>
<td>0003</td>
<td>Pramada</td>
<td>Bombay</td>
<td>400057</td>
<td>Maharashtra</td>
<td>5000</td>
</tr>
<tr>
<td>0004</td>
<td>Basu</td>
<td>Bombay</td>
<td>400056</td>
<td>Maharashtra</td>
<td>0</td>
</tr>
<tr>
<td>0005</td>
<td>Ravi</td>
<td>Delhi</td>
<td>100001</td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>0006</td>
<td>Rukmini</td>
<td>Bombay</td>
<td>400050</td>
<td>Maharashtra</td>
<td>0</td>
</tr>
</tbody>
</table>
### Data for Product Master:

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Description</th>
<th>Profit %</th>
<th>Unit</th>
<th>Qty measured</th>
<th>Reorder lvl</th>
<th>Sell price</th>
<th>Cost price</th>
</tr>
</thead>
<tbody>
<tr>
<td>P00001</td>
<td>1.44 floppies</td>
<td>5</td>
<td>piece</td>
<td>100</td>
<td>20</td>
<td>525</td>
<td>500</td>
</tr>
<tr>
<td>P03453</td>
<td>Monitors</td>
<td>6</td>
<td>piece</td>
<td>10</td>
<td>3</td>
<td>12000</td>
<td>11200</td>
</tr>
<tr>
<td>P06734</td>
<td>Mouse</td>
<td>5</td>
<td>piece</td>
<td>20</td>
<td>5</td>
<td>1050</td>
<td>500</td>
</tr>
<tr>
<td>P07865</td>
<td>1.22 floppies</td>
<td>5</td>
<td>piece</td>
<td>100</td>
<td>20</td>
<td>525</td>
<td>500</td>
</tr>
<tr>
<td>P07868</td>
<td>Keyboards</td>
<td>2</td>
<td>piece</td>
<td>10</td>
<td>3</td>
<td>3150</td>
<td>3050</td>
</tr>
<tr>
<td>P07885</td>
<td>CD Drive</td>
<td>2.5</td>
<td>piece</td>
<td>10</td>
<td>3</td>
<td>5250</td>
<td>5100</td>
</tr>
<tr>
<td>P07965</td>
<td>540 HDD</td>
<td>4</td>
<td>piece</td>
<td>10</td>
<td>3</td>
<td>8400</td>
<td>8000</td>
</tr>
<tr>
<td>P07975</td>
<td>1.44 Drive</td>
<td>5</td>
<td>piece</td>
<td>10</td>
<td>3</td>
<td>1050</td>
<td>1000</td>
</tr>
<tr>
<td>P08865</td>
<td>1.22 Drive</td>
<td>5</td>
<td>piece</td>
<td>2</td>
<td>3</td>
<td>1050</td>
<td>1000</td>
</tr>
</tbody>
</table>

### Q3: On the basis of above two tables answer the following Questionries:

i) Find out the names of all the clients.

ii) Retrieve the list of names and cities of all the clients.

iii) List the various products available from the product_master table.

iv) List all the clients who are located in Bombay.

v) Display the information for client no 0001 and 0002.

vi) Find the products with description as ‘1.44 drive’ and ‘1.22 Drive’.

vii) Find all the products whose sell price is greater than 5000.

viii) Find the list of all clients who stay in in city ‘Bombay’ or city ‘Delhi’ or ‘Madras’.

ix) Find the product whose selling price is greater than 2000 and less than or equal to 5000.

x) List the name, city and state of clients not in the state of ‘Maharashtra’.
Theory and Concept

Practical #2

Objective:- To Manipulate the Operations on the table.
DML (Data Manipulation Language) Data manipulation is

- The retrieval of information stored in the database.
- The insertion of new information into the database.
- The deletion of information from the database.
- The modification of information stored by the appropriate data model. There are basically two types.
  (i) **Procedural DML**: require a user to specify what data are needed and how to get those data.
  (ii) **Non Procedural DML**: require a user to specify what data are needed without specifying how to get those data.

**Updating the content of a table:**
In creation situation we may wish to change a value in table without changing all values in the tuple. For this purpose the update statement can be used.

Update table name
Set columnname = expression, columnname =expression……
Where columnname = expression;

**Deletion Operation:**
A delete query is expressed in much the same way as Query. We can delete whole tuple (rows) we can delete values on only particulars attributes.

**Deletion of all rows**

**Syntax:**
Delete from tablename:

**Deletion of specified number of rows**

**Syntax:**
Delete from table name
Where search condition;

**Computation in expression lists used to select data**

- Addition
- Subtraction
* multiplication
** exponentiation
/ Division
() Enclosed operation
Renaming columns used with Expression Lists: - The default output column names can be renamed by the user if required

Syntax:

Select column name result_columnname,
     Columnname result_columnname,
From table name;

Logical Operators:
The logical operators that can be used in SQL sentenced are

AND all of must be included
OR any of may be included
NOT none of could be included

Range Searching: Between operation is used for range searching.

Pattern Searching:
The most commonly used operation on string is pattern matching using the operation ‘like’ we describe patterns by using two special characters.

- Percent (%) ; the % character matches any substring we consider the following examples.
- ‘Perry %’ matches any string beginning with perry
- ‘% idge %’ matches any string containing’ idge as substring.
- ‘ - - - ’ matches any string exactly three characters.
- ‘ - - - %’ matches any string of at least of three characters.

Oracle functions:
Functions are used to manipulate data items and return result. function follow the format of function _name (argument1, argument2 ..) .An arrangement is user defined variable or constant. The structure of function is such that it accepts zero or more arguments. Examples:

Avg return average value of n

Syntax:

Avg ([distinct/all]n)
Min return minimum value of expr.

Syntax:

MIN((distinct/all )expr)
**Count**: Returns the no of rows where expr is not null

**Syntax:**
Count ([distinct/all]expr)
Count (*)  Returns the no rows in the table, including duplicates and those with nulls.
Max  Return max value of expr

**Syntax:**
Max ([distinct/all]expr)
Sum  Returns sum of values of n

**Syntax:**
Sum ([distinct/all]n)

**Sorting of data in table**

**Syntax:**
Select columnname, columnname
From table
Order by columnname;
Assignment No. # 2

Question 1: Using the table client master and product master answer the following questionnaires.

i. Change the selling price of '1.44 floppy drive to Rs. 1150.00.
ii. Delete the record with client 0001 from the client master table.
iii. Change the city of client_no 0005 to Bombay.
iv. Change the bal_due of client_no 0001 to 1000.
v. Find the products whose selling price is more than 1500 and also find the new selling price as original selling price * 15.
vi. Find out the clients who stay in a city whose second letter is a.
vii. Find out the name of all clients having 'a' as the second letter in their names.
viii. List the products in sorted order of their description.
ix. Count the total number of orders.
x. Calculate the average price of all the products.
xi. Calculate the minimum price of products.
xii. Determine the maximum and minimum prices. Rename the title as 'max_price' and min_price respectively.
xiii. Count the number of products having price greater than or equal to 1500.
Theory and Concept

Practical #3

Objective:- To Implement the restrictions on the table.

Data constraints: Besides the cell name, cell length and cell data type there are other parameters i.e. other data constraints that can be passed to the DBA at check creation time. The constraints can either be placed at column level or at the table level.

i. Column Level Constraints: If the constraints are defined along with the column definition, it is called a column level constraint.

ii. Table Level Constraints: If the data constraint attached to a specify cell in a table reference the contents of another cell in the table then the user will have to use table level constraints.

Null Value Concepts:- while creating tables if a row locks a data value for particular column that value is said to be null. Column of any data types may contain null values unless the column was defined as not null when the table was created.

Syntax:

Create table tablename
(columnname datatype (size) not null …..)

Primary Key: primary key is one or more columns is a table used to uniquely identity each row in the table. Primary key values must not be null and must be unique across the column. A multicolumn primary key is called composite primary key.

Syntax: primary key as a column constraint
Create table tablename
(columnname datatype (size) primary key,….)

Primary key as a table constraint
Create table tablename
(columnname datatype (size), columnname datatype( size)…
Primary key (columnname,columnname));

Default value concept: At the line of cell creation a default value can be assigned to it. When the user is loading a record with values and leaves this cell empty, the DBA will automatically load this cell with the default value specified. The data type of the default value should match the data type of the column

Syntax:

Create table tablename
(columnname datatype (size) default value,…..);
**Foreign Key Concept:** Foreign key represents relationship between tables. A foreign key is column whose values are derived from the primary key of the same of some other table. The existence of foreign key implies that the table with foreign key is related to the primary key table from which the foreign key is derived. A foreign key must have corresponding primary key value in the primary key table to have meaning.

Foreign key as a column constraint

**Syntax:**
Create table table name
(columnname datatype (size) references another table name);

Foreign key as a table constraint:

**Syntax:**
Create table name
(columnname datatype (size)....
primary key (columnname);
foreign key (columnname) references table name);

**Check Integrity Constraints:** Use the check constraints when you need to enforce integrity rules that can be evaluated based on a logical expression following are a few examples of appropriate check constraints.

- A check constraints name column of the client_master so that the name is entered in upper case.
- A check constraint on the client_no column of the client_master so that no client_no value starts with ‘c’

**Syntax:**
Create table tablename
(columnname datatype (size) CONSTRAINT constraintname)
Check (expression));

**Question.2 Create the following tables:**

<table>
<thead>
<tr>
<th>Columnname</th>
<th>Datatype</th>
<th>Size</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salesman_no</td>
<td>varchar2</td>
<td>6</td>
<td>Primary key/first letter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>must start with ‘s’</td>
</tr>
<tr>
<td>Sal_name</td>
<td>varchar2</td>
<td>20</td>
<td>Not null</td>
</tr>
<tr>
<td>Address</td>
<td>varchar2</td>
<td>20</td>
<td>Not null</td>
</tr>
<tr>
<td>City</td>
<td>varchar2</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>varchar2</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Pincode</td>
<td>Number</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Sal_amt</td>
<td>Number</td>
<td>8,2</td>
<td>Not null, cannot be 0</td>
</tr>
</tbody>
</table>
### ii. Sales_order

<table>
<thead>
<tr>
<th>Columnname</th>
<th>Datatype</th>
<th>Size</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_order_no</td>
<td>varchar2</td>
<td>6</td>
<td>Primary/first letter must be 0</td>
</tr>
<tr>
<td>S_order_date</td>
<td>Date</td>
<td>6</td>
<td>Primary key reference clientno of client_master_table</td>
</tr>
<tr>
<td>Client_no</td>
<td>Varchar2</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Dely_add</td>
<td>Varchar2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Salesman_no</td>
<td>Varchar2</td>
<td>6</td>
<td>Foreign key references salesman_no of salesman_master_table</td>
</tr>
<tr>
<td>Dely_type</td>
<td>Char</td>
<td>1</td>
<td>Delivery part(p)/full(f), default f</td>
</tr>
<tr>
<td>Billed_yn</td>
<td>Char</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Dely_date</td>
<td>Date</td>
<td></td>
<td>Can not be less than s_order_date</td>
</tr>
<tr>
<td>Order_status</td>
<td>Varchar2</td>
<td>10</td>
<td>Values ('in process', 'fulfilled', 'back order', 'canceled')</td>
</tr>
</tbody>
</table>

### I. Sales_order_details

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Size</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_order_no</td>
<td>Varchar2</td>
<td>6</td>
<td>Primary key/foreign key references s_order_no of sales_order</td>
</tr>
<tr>
<td>Product_no</td>
<td>Varchar2</td>
<td>6</td>
<td>Primary key/foreign key references product_no of product_master</td>
</tr>
<tr>
<td>Qty_order</td>
<td>Number</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Qty_disp</td>
<td>Number</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Product_rate</td>
<td>Number</td>
<td>10,2</td>
<td></td>
</tr>
</tbody>
</table>
Insert the following data into their respective tables using insert statement:

**Data for sales_man master table**

<table>
<thead>
<tr>
<th>Salesman_no</th>
<th>Salesman name</th>
<th>Address</th>
<th>City</th>
<th>Pincode</th>
<th>State</th>
<th>Salamt</th>
<th>Tgt_to_get</th>
<th>Ytd Sales</th>
<th>Rem</th>
</tr>
</thead>
<tbody>
<tr>
<td>500001</td>
<td>Kiran</td>
<td>A/14 worli</td>
<td>Bombay</td>
<td>400002</td>
<td>Mah</td>
<td>3000</td>
<td>100</td>
<td>50</td>
<td>Good</td>
</tr>
<tr>
<td>500002</td>
<td>Manish</td>
<td>65,nariman</td>
<td>Bombay</td>
<td>400001</td>
<td>Mah</td>
<td>3000</td>
<td>200</td>
<td>100</td>
<td>Good</td>
</tr>
<tr>
<td>500003</td>
<td>Ravi</td>
<td>P-7 Bandra</td>
<td>Bombay</td>
<td>400032</td>
<td>Mah</td>
<td>3000</td>
<td>200</td>
<td>100</td>
<td>Good</td>
</tr>
<tr>
<td>500004</td>
<td>Ashish</td>
<td>A/5 Juhu</td>
<td>Bombay</td>
<td>400044</td>
<td>Mah</td>
<td>3500</td>
<td>200</td>
<td>150</td>
<td>Good</td>
</tr>
</tbody>
</table>

(ii)

**Data for salesorder table:**

<table>
<thead>
<tr>
<th>S_orderno</th>
<th>S_orderdate</th>
<th>Client no</th>
<th>Deltype</th>
<th>Bilyn</th>
<th>Salesman no</th>
<th>Delay date</th>
<th>Orderstatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>019001</td>
<td>12-jan-96</td>
<td>0001</td>
<td>F</td>
<td>N</td>
<td>50001</td>
<td>20-jan-96</td>
<td>Ip</td>
</tr>
<tr>
<td>019002</td>
<td>25-jan-96</td>
<td>0002</td>
<td>P</td>
<td>N</td>
<td>50002</td>
<td>27-jan-96</td>
<td>C</td>
</tr>
<tr>
<td>016865</td>
<td>18-feb-96</td>
<td>0003</td>
<td>F</td>
<td>Y</td>
<td>500003</td>
<td>20-feb-96</td>
<td>F</td>
</tr>
<tr>
<td>019003</td>
<td>03-apr-96</td>
<td>0001</td>
<td>F</td>
<td>Y</td>
<td>500001</td>
<td>07-apr-96</td>
<td>F</td>
</tr>
<tr>
<td>046866</td>
<td>20-may-96</td>
<td>0004</td>
<td>P</td>
<td>N</td>
<td>500002</td>
<td>22-may-96</td>
<td>C</td>
</tr>
<tr>
<td>010008</td>
<td>24-may-96</td>
<td>0005</td>
<td>F</td>
<td>N</td>
<td>500004</td>
<td>26-may-96</td>
<td>Ip</td>
</tr>
</tbody>
</table>
Data for sales_order_details table:

<table>
<thead>
<tr>
<th>S_order no</th>
<th>Product no</th>
<th>Qty ordered</th>
<th>Qty disp</th>
<th>Product_rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>019001</td>
<td>P00001</td>
<td>4</td>
<td>4</td>
<td>525</td>
</tr>
<tr>
<td>019001</td>
<td>P07965</td>
<td>2</td>
<td>1</td>
<td>8400</td>
</tr>
<tr>
<td>019001</td>
<td>P07885</td>
<td>2</td>
<td>1</td>
<td>5250</td>
</tr>
<tr>
<td>019002</td>
<td>P00001</td>
<td>10</td>
<td>0</td>
<td>525</td>
</tr>
<tr>
<td>019002</td>
<td>P03453</td>
<td>2</td>
<td>2</td>
<td>1050</td>
</tr>
<tr>
<td>046865</td>
<td>P07868</td>
<td>3</td>
<td>3</td>
<td>3150</td>
</tr>
<tr>
<td>046865</td>
<td>P07885</td>
<td>10</td>
<td>10</td>
<td>5250</td>
</tr>
<tr>
<td>019003</td>
<td>P00001</td>
<td>4</td>
<td>4</td>
<td>1050</td>
</tr>
<tr>
<td>019003</td>
<td>P03453</td>
<td>2</td>
<td>2</td>
<td>1050</td>
</tr>
<tr>
<td>046866</td>
<td>P06734</td>
<td>1</td>
<td>1</td>
<td>12000</td>
</tr>
<tr>
<td>046866</td>
<td>P07965</td>
<td>1</td>
<td>0</td>
<td>8400</td>
</tr>
<tr>
<td>010008</td>
<td>P07975</td>
<td>1</td>
<td>0</td>
<td>1050</td>
</tr>
<tr>
<td>010008</td>
<td>P00001</td>
<td>10</td>
<td>5</td>
<td>525</td>
</tr>
</tbody>
</table>
Objective:- To Implement the structure of the table

Modifying the Structure of Tables- Alter table command is used to changing the structure of a table. Using the alter table clause you cannot perform the following tasks:

(i) change the name of table
(ii) change the name of column
(iii) drop a column
(iv) decrease the size of a table if table data exists.

The following tasks you can perform through alter table command.

(i) **Adding new columns:**
Syntax
ALTER TABLE tablename
ADD (newcolumnname newdatatype (size));

(ii) **Modifying existing table**
Syntax:
ALTER TABLE tablename
MODIFY (newcolumnname newdatatype (size));

**NOTE:** Oracle not allow constraints defined using the alter table, if the data in the table, violates such constraints.

**Removing/Deleting Tables**- Following command is used for removing or deleting a table.

Syntax:
DROP TABLE tablename:

Defining Integrity constraints in the ALTER TABLE command-

You can also define integrity constraints using the constraint clause in the ALTER TABLE command. The following examples show the definitions of several integrity constraints.

(1) **Add PRIMARY KEY**-
Syntax:
ALTER TABLE tablename
ADD PRIMARY KEY (columnname);

(2) **Add FOREIGN KEY**-
Syntax:
ALTER TABLE tablename
ADD CONSTRAINT constraintname
FOREIGN KEY(columnname) REFERENCES tablename;

Dropping integrity constraints in the ALTER TABLE command:

You can drop an integrity constraint if the rule that it enforces is no longer true or if the constraint is no longer needed. Drop the constraint using the ALTER TABLE command with the DROP clause. The following examples illustrate the dropping of integrity constraints.

(1) **DROP the PRIMARY KEY**-
Syntax:
ALTER TABLE tablename
DROP PRIMARY KEY

(2) **DROP FOREIGN KEY**-
Syntax:
ALTER TABLE tablename
DROP CONSTRAINT constraintname;
Assignment No.4

Question 1. Create the following tables:

**Challan_Header**

<table>
<thead>
<tr>
<th>Column name</th>
<th>data type</th>
<th>size</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challan_no</td>
<td>varchar2</td>
<td>6</td>
<td>Primary key</td>
</tr>
<tr>
<td>s_order_no</td>
<td>varchar2</td>
<td>6</td>
<td>Foreign key references s_order_no of sales_order table</td>
</tr>
<tr>
<td>challan_date</td>
<td>date</td>
<td></td>
<td>not null</td>
</tr>
<tr>
<td>billed yn</td>
<td>char</td>
<td>1</td>
<td>values (‘Y’, ’N’). Default ‘N’</td>
</tr>
</tbody>
</table>

**Table Name : Challan_Details**

<table>
<thead>
<tr>
<th>Column name</th>
<th>data type</th>
<th>size</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challan_no</td>
<td>varchar2</td>
<td>6</td>
<td>Primary key/Foreign key references Product_no of product_master</td>
</tr>
<tr>
<td>Qty_disp</td>
<td>number</td>
<td>4,2</td>
<td>not null</td>
</tr>
</tbody>
</table>

Q2. Insert the following values into the challan header and challan_details tables:

(i) | Challan No | S_order No | Challan Date | Billed |
---|------------|------------|--------------|--------|
| CH9001     | 019001     | 12-DEC-95  | Y           |
| CH865      | 046865     | 12-NOV-95  | Y           |
| CH3965     | 010008     | 12-OCT-95  | Y           |

Data for challan_details table

<table>
<thead>
<tr>
<th>Challan No</th>
<th>Product No</th>
<th>Qty Disp</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH9001</td>
<td>P00001</td>
<td>4</td>
</tr>
<tr>
<td>CH9001</td>
<td>P07965</td>
<td>1</td>
</tr>
<tr>
<td>CH9001</td>
<td>P07885</td>
<td>1</td>
</tr>
<tr>
<td>CH6865</td>
<td>P07868</td>
<td>3</td>
</tr>
<tr>
<td>CH6865</td>
<td>P03453</td>
<td>4</td>
</tr>
<tr>
<td>CH6865</td>
<td>P00001</td>
<td>10</td>
</tr>
<tr>
<td>CH3965</td>
<td>P00001</td>
<td>5</td>
</tr>
<tr>
<td>CH3965</td>
<td>P07975</td>
<td>2</td>
</tr>
</tbody>
</table>

Objective – Answer the following Questionries

Q1. Make the primary key to client_no in client_master.
Q2. Add a new column phone_no in the client_master table.
Q3. Add the not null constraint in the product_master table with the columns description, profit percent, sell price and cost price.
Q4. Change the size of client_no field in the client_master table.
Q5. Select product_no, description where profit percent is between 20 and 30 both inclusive.
Objective:- To implement the concept of Joins

**Joint Multiple Table (Equi Join):** Some times we require to treat more than one table as though manipulate data from all the tables as though the tables were not separate object but one single entity. To achieve this we have to join tables. Tables are joined on column that have same data type and data with in tables.

The tables that have to be joined are specified in the FROM clause and the joining attributes in the WHERE clause.

**Algorithm for JOIN in SQL:**
1. Cartesian product of tables (specified in the FROM clause)
2. Selection of rows that match (predicate in the WHERE clause)
3. Project column specified in the SELECT clause.

1. **Cartesian product:-**
   Consider two table student and course
   ```sql
   Select B.*,P.*
   FROM student B, course P;
   ```

2. **INNER JOIN:**
   Cartesian product followed by selection
   ```sql
   Select B.*,P.*
   FROM student B, Course P
   WHERE B.course = P.course ;
   ```

3. **LEFT OUTER JOIN:**
   LEFT OUTER JOIN = Cartesian product + selection but include rows from the left table which are unmatched pat nulls in the values of attributes belonging to the second table
   ```sql
   Select B.*,P*
   FROM student B left join course p
   ON B.course = P.course ;
   ```

4. **RIGHT OUTER JOIN:**
   RIGHT OUTER JOIN = Cartesian product + selection but include rows from right table which are unmatched
   ```sql
   Exam:
   ```
Select B.*,P.*
From student B RIGHT JOIN course P
B.course# = P course #;

5. FULL OUTER JOIN

Exam
Select B.*,P.*
From student B  FULL JOIN course P
On B.course # = P course #;

ASSIGNMENT NO. 5

OBJECTIVE: Answer the following Queries:

1. Find out the product which has been sold to ‘Ivan Sayross.’
2. Find out the product and their quantities that will have do delivered.
3. Find the product_no and description of moving products.
4. Find out the names of clients who have purchased ‘CD DRIVE’
5. List the product_no and s_order_no of customers haaving qty ordered less than 5 from the order details table for the product “1.44 floppies”.
6. Find the products and their quantities for the orders placed by ‘Vandan Saitwal ’ and “Ivan Bayross”.
7. Find the products and their quantities for the orders placed by client_no “C00001” and “C00002”
8. Find the order No., Client No and salesman No. where a client has been received by more than one salesman.
9. Display the s_order_date in the format “dd-mm-yy” e.g. “12- feb-96”
10. Find the date , 15 days after date.
Objective:- To implement the concept of grouping of Data.

Grouping Data From Tables:
There are circumstances where we would like to apply the aggregate function not only to a single set of tuples, but also to a group of sets of tuples, we specify this wish in SQL using the group by clause. The attribute or attributes given in the group by clause are used to form group. Tuples with the same value on all attributes in the group by clause are placed in one group.

**Syntax:**
```
SELECT columnname, columnname
FROM  tablename
GROUP BY columnname;
```

At times it is useful to state a condition that applies to groups rather than to tuples. For example we might be interested in only those branches where the average account balance is more than 1200. This condition does not apply to a single tuple, rather it applies to each group constructed by the GROUP BY clause. To express such Questionry, we use the having clause of SQL. SQL applies predicates in the having may be used.

**Syntax:**
```
SELECT columnname, columnname
FROM  tablename
GROUP BY columnname;
HAVING searchcondition;
```
Assignment No.6

Objective- Answer the following Queries:

Q1.- Print the description and total quantity sold for each product.
Q2.- Find the value of each product sold.
Q3.- Calculate the average quantity sold for each client that has a maximum order value of 15000.
Q4.- Find out the products which has been sold to Ivan.
Q5.- Find the names of clients who have ‘CD Drive’.
Q6.- Find the products and their quantities for the orders placed by ‘Vandana’ and ‘Ivan’.

Q7.- Select product_no, total qty_ordered for each product.
Q8.- Select product_no, product description and qty ordered for each product.
Q9.- Display the order number and day on which clients placed their order.
Q10.- Display the month and Date when the order must be delivered.
Theory & Concept

Practical #7

Objective:- To implement the concept of SubQueries.

SubQueries:- A subQuery is a form of an SQL statement that appears inside another SQL statement. It also termed as nested Query. The statement containing a subQuery called a parent statement. The rows returned by the subQuery are used by the following statement.

It can be used by the following commands:
1. To insert records in the target table.
2. To create tables and insert records in this table.
3. To update records in the target table.
4. To create view.
5. To provide values for the condition in the WHERE, HAVING, IN, SELECT, UPDATE, and DELETE statements.

Exam:-
Creating clientmaster table from oldclient_master, table

Create table client_master
AS SELECT * FROM oldclient_master;

Using the Union, Intersect and Minus Clause:

Union Clause:
The user can put together multiple Queries and combine their output using the union clause. The union clause merges the output of two or more Queries into a single set of rows and column. The final output of union clause will be

Output = Records only in Query one + records only in Query two + A single set of records with is common in the both Queries.

Syntax:

SELECT columnname, columnname
FROM tablename1
UNION
SELECT columnname, columnname
FROM tablename2;

Intersect Clause: The use can put together multiple Queries and their output using the interest clause. The final output of the interest clause will be:

Output = A single set of records which are common in both Queries

Syntax:
Assignment NO.7

Objective: Answer the following Queries:

Question.
1. Find the product_no and description of non-moving products.
2. Find the customer name, address, city and pincode for the client who has placed order no “019001”
3. Find the client names who have placed order before the month of may 96.
4. Find out if product “1.44 Drive” is ordered by only client and print the client_no name to whom it was sold.
5. find the names of client who have placed orders worth Rs.10000 or more.
6. Select the orders placed by “Rahul Desai”
7. Select the names of persons who are in Mr. Pradeep’s department and who have also worked on an inventory control system.
8. Select all the clients and the salesman in the city of Bombay.
9. Select salesman name in “Bombay” who has atleast one client located at “Bombay”
10. Select the product_no, description, qty_on-hand,cost_price of non_moving items in the product_master table.
Objective:- To implement the concept of Indexes and views.

Indexes- An index is an ordered list of content of a column or group of columns in a table. An index created on the single column of the table is called simple index. When multiple table columns are included in the index it is called composite index.

Creating an Index for a table:-

**Syntax (Simple)**

```
CREATE INDEX index_name
ON tablename(column name);
```

Composite Index:-

```
CREATE INDEX index_name
ON tablename(columnname1,columnname2);
```

Creating an UniQuestion Index:-

```
CREATE UNIQUEINDEX indexfilename
ON tablename(columnname);
```

Dropping Indexes:-

```
DROP INDEX indexfilename;
```

Views:-

Logical data is how we want to see the current data in our database. Physical data is how this data is actually placed in our database.

Views are masks placed upon tables. This allows the programmer to develop a method via which we can display predetermined data to users according to our desire.

Views may be created for the following reasons:

1. The DBA stores the views as a definition only. Hence there is no duplication of data.
2. Simplifies Queries.
3. Can be Queried as a base table itself.
4. Provides data security.
5. Avoids data redundancy.

Creation of Views:-

**Syntax:**

```
CREATE VIEW viewname AS
SELECT columnname,columnname
FROM tablename
WHERE columnname=expression_list;
```
**Renaming the columns of a view:-**

**Syntax:-**
CREATE VIEW viewname AS
SELECT newcolumnname…. 
FROM tablename 
WHERE columnname=expression_list;

**Selecting a data set from a view-**

**Syntax:-**
SELECT columnname, columnname 
FROM viewname 
WHERE search condition;

**Destroying a view-**

**Syntax:-**
DROP VIEW viewname;

---

**Assignment No # 8**

**Objective : Answer the following Questions**

Q1. Create an index on the table client_master, field client_no.
Q2. Create an index on the sales_order, field s_order_no.
Q3. Create an composite index on the sales_order_details table for the columns s_order_no and product_no.
Q4. Create an composite index ch_index on challan_header table for the columns challan_no and s_order_no.
Q5. Create an uniQuestion index on the table salesman_master, field salesman_no.
Q6. Drop index ch_index on table challan_header.
Q7. Create view on salesman_master whose sal_amt is less than 3500.
Q8. Create a view client_view on client_master and rename the columns as name, add1, add2, city, pcode, state respectively.
Q9. Select the client names from client_view who lives in city ‘Bombay’.
Q10. Drop the view client_view.
Theory and Concept

Practical # 9

Objective:- To Implement the concept of Forms and reports.

The objective of the lab is to create a form using a parent table and a child table to take advantage of the schema’s relationships.

A data block in Oracle Forms = A table in the database.
Each block contains items which equal table columns or fields.
These are arranged into records.

2. Start Form Builder. Use the data block wizard to create a form for S_Customer, including the Name, ID, Phone, and Address columns.
3. After the form is created, click on Window on the Object Navigator to expand it. Right click on Window1. Click on Property Pallet. Go to Physical on property pallet. Make sure Show Horizontal Scroll Bar and Show Vertical Scroll Bar both are YES.
4. Run the form. Execute the Questionry. Notice that data already exists in this table.
5. Highlight Data Blocks in the Object Navigator. Go up to Tools – Data Block Wizard.
6. Create a form for S_Order or S_Order1.
7. Include the columns ID – Customer_ID – Date_Ordered – Date_Shipped – Total.
8. Click Create Relationship. Click OK. Make sure Autojoin Datablocks is checked.
9. Check Detail Item to Customer_ID and Master Item to ID. This says that the parent table, the table on the one side of the relationship has the primary key of ID in the S_Customer table, and the foreign key on the many side is Customer_ID in the S_Order table. This relationship can be seen if you open schema builder and look at the tables and the relationship between them.
10. Make the layout tabular.
11. Records displayed will be 5 and Display Scrollbar will be checked off.
12. Run the form and execute the Questionry. Scroll through the data and notice that the orders are linked with the customers.
13. If you input a detail, the foreign key is automatically filled with the value of the current primary key displayed by the customer.

To delete a record, you must first delete the details, save the change, then delete the master and save. After you make any change, save the data. If there is any problem with integrity, the record won’t save.

If you have two table joined by a relationship table, the relationship table MUST contain valid data or you will not be able to add data to the detail table.
IE – If you have two tables and one relation table such as – Students – Have – Marks
The have table would include at least one column, a StudentID. To input a mark, the StudentID must be filled in the Students table, a matching StudentID would have to exist in the Have table, and a valid MarkID must exist in the marks table that = a StudentID in the Have table which = a StudentID in the Students table.
To create a grouped report:
2. Select “use the report wizard”
3. Title the report “Mainenance Bill” and select Group Above and click next.
4. Click on Questionry Builder.
5. Select the tables Jdrivers, JmaintenanceBill, JMBCodeandcosts, and Jvendors.
6. Select the fields by double clicking them. A check mark should appear to the left of the field when it is selected. The fields you should select are:
   - Jdrivers – Drsupervisor
   - JmaintenanceBill – All fields except VandorNumber
   - JMBCodeandcosts – All except Mbillnumber
   - Jvendors – Vencompanyname
7. Click OK. Click Next.
8. The grouping window will now open. Select Mbillno and include it. Above it on the right hand side, the words Group 1 should appear. Next select Vencompanyname. The words Group 2 should appear above it. Click on the Vencompanyname you have just selected on the right and drag it up to group 1. It is now included in group 1 if the Group 2 is no longer displayed. Do this for the remaining fields. Include all fields EXCEPT SRVCODE, SCPARTCOST, and SCLABCOST. Click next.
9. Now you can include the remaining fields you left out before. Ie- SRVCODE, SCPARTCOST, and SCLABCOST. Click next.
10. We will do two sums on some fields. Select SCPARTCOSE and click the sum button. Do the same for SCLABCOST. Click next.
11. When choosing the layout template, select Cyan Grid. Click finished.
12. If the layout is not as you would like, you can edit the layout by clicking on View on the menu bar and selecting Layout Model.
References

- PL/SQL By Ivan Bayross
New Practicals besides University syllabus

Theory and Concept
Practical No. 1

Objective:- To implement the basics of PL/SQL.

Introduction – PL/SQL bridges the gap between database technology and procedural programming languages. It can be thought of as a development tool that extends the facilities of Oracles SQL database language. Via PL/SQL you can insert, delete, update and retrieve table data as well as writing loops or branching to another block of code.

PL/SQL Block structure-

DECLARE
Declarations of memory variables used later
BEGIN
SQL executable statements for manipulating table data.
EXCEPTIONS
SQL and/or PL.SQL code to handle errors.
END;

Displaying user Messages on the screen – Any programming tool requires a method through which messages can be displayed to the user.

dbms_output is a package that includes a number of procedure and functions that accumulate information in a buffer so that it can be retrieved later. These functions can also be used to display message to the user.

put_line: put a piece of information in the buffer followed by a end of line marker. It can also be used to display message to the user.

Setting the server output on:

Example: Write the following code in the PL/SQL block to display message to user
DBMS_OUTPUT.PUT_LINE('Display user message');

Conditional control in PL/SQL-

Syntax:

IF <condition> THEN
   <Action>
ELSEIF <condition>
   <Action>
The WHILE LOOP:
Syntax:
    WHILE <condition>
    LOOP
    <Action>
    END LOOP;

The FOR LOOP statement:
Syntax:
    FOR variable IN [REVERSE] start—end
    LOOP
    <Action>
    END LOOP;

The GOTO statement: The goto statement allows you to change the flow of control
within a PL/SQL Block.

Assignment No.1

Q1. WAP in PL/SQL for addition of two numbers.

Q2. WAP in PL/SQL for addition of 1 to 100 numbers.

Q3. WAP in PL/SQL to check the given number is even or odd.

Q4. WAP in PL/SQL to inverse a number, eg. Number 5639 when inverted must be
display
    output 9365.

Q5. WAP in PL/SQL for changing the price of product ‘P00001’ to 4000 if the price is
less than
    4000 in product_master table. The change is recorded in the old_price_table along
with
    product_no and the date on which the price was changed last.
Objective:- To implement the concept of Cursor and Trigger.

**Cursor**— We have seen how oracle executes an SQL statement. Oracle DBA uses a work area for its internal processing. This work area is private to SQL’s operation and is called a cursor.
The data that is stored in the cursor is called the **Active Data set**. The size of the cursor in memory is the size required to hold the number of rows in the Active Data Set.

**Explicit Cursor**— You can explicitly declare a cursor to process the rows individually. A cursor declared by the user is called **Explicit Cursor**. For Queries that return more than one row, You must declare a cursor explicitly. The data that is stored in the cursor is called the **Active Data set**. The size of the cursor in memory is the size required to hold the number of rows in the Active

**Why use an Explicit Cursor**— Cursor can be used when the user wants to process data one row at a time.

**Explicit Cursor Management**— The steps involved in declaring a cursor and manipulating data in the active data set are:-
- Declare a cursor that specifies the SQL select statement that you want to process.
- Open the Cursor.
- Fetch the data from the cursor one row at a time.
- Close the cursor.

**Explicit Cursor Attributes**— Oracle provides certain attributes/ cursor variables to control the execution of the cursor. Whenever any cursor(explicit or implicit) is opened and used Oracle creates a set of four system variables via which Oracle keeps track of the ‘Current’ status of the cursor. You
- Declare a cursor that specifies the SQL select statement that you want to process.
- Open the Cursor.
- Fetch the data from the cursor one row at a time.
- Close the cursor.

**How to Declare the Cursor**—
The General Syntax to create any particular cursor is as follows:-

```sql
Cursor <Cursorname> is Sql Statement;
```

**How to Open the Cursor**—
The General Syntax to Open any particular cursor is as follows:-

```sql
Open Cursorname;
```
**Fetching a record From the Cursor:-**
The fetch statement retrieves the rows from the active set to the variables one at a time. Each time a fetch is executed. The focus of the DBA cursor advances to the next row in the Active set.
One can make use of any loop structure (Loop-End Loop along with While, For) to fetch the records from the cursor into variable one row at a time.

The General Syntax to Fetch the records from the cursor is as follows:-
Fetch cursormain into variable1,variable2,

**Closing a Cursor:-**
The General Syntax to Close the cursor is as follows:-
Close <cursormain>;

**Database Triggers:-**
Database triggers are procedures that are stored in the database and are implicitly executed (fired) when the contents of a table are changed.

**Use of Database Triggers:-**
Database triggers support Oracle to provide a highly customized database management system. Some of the uses to which the database triggers can be put to customize management information in Oracle are as follows:-
- A Trigger can permit DML statements against a table any if they are issued, during regular business hours or on predetermined weekdays.
- A trigger can also be used to keep an audit trail of a table along with the operation performed and the time on which the operation was performed.
- It can be used to prevent invalid transactions.
- Enforce complex security authorizations.

**How to apply DataBase Triggers:-**
A trigger has three basic parts:-
1. A triggering event or statement.
2. A trigger restriction
3. A trigger action.

**Types of Triggers:-**
Using the various options, four types of triggers can be created:-
1. **Before Statement Trigger:-** Before executing the triggering statement, the trigger action is executed.
2. **Before Row Trigger:-** Before modifying the each row affected by the triggering statement and before appropriate integrity constraints, the trigger is executed if the trigger restriction either evaluated to TRUE or was not included.'
3. **After Statement Trigger**: After executing the triggering statement and applying any deferred integrity constraints, the trigger action is executed.

4. **After row Trigger**: After modifying each row affected by the triggering statement and possibly applying appropriate integrity constraints, the trigger action is executed for the current row if the trigger restriction either evaluates to TRUE or was not included.

**Syntax For Creating Trigger**: The syntax for Creating the Trigger is as follows:

```
Create or replace Trigger<Triggernamex> {Before,After} {Delete, Insert, Update } On <Tablenamex> For Each row when Condition
Declare
<Variable declarations>;
<Constant Declarations>;
Begin
<PL/SQL> Subprogram Body;
Exception
Exception Pl/SQL block;
End;
```

**How to Delete a Trigger**: The syntax for Deleting the Trigger is as follows:

```
Drop Trigger <Triggernamex>;
```
Frequently Asked Questions

- What is database?
- What is DBMS?
- What is a Database system?
- What are the Advantages and disadvantages of DBMS?
- What is a view? How it is related to data independence?
- What is E-R model?
- What is an Entity?
- What is an Entity set?
- What is DDL (Data Definition Language)?
- What is DML (Data Manipulation Language)?
- What is a query?
- What do you mean by Correlated subquery?
- What are the unary operations in Relational Algebra?
- Are the resulting relations of PRODUCT and JOIN operation the same?
- Define SQL and state the differences between SQL and other conventional programming Languages.
- What is database Trigger?
- What are cursors give different types of cursors?
- What operator performs pattern matching?
- What operator tests column for the absence of data?
- Which command executes the contents of a specified file?
- What are the wildcards used for pattern matching?
- What are the privileges that can be granted on a table by a user to others?
- What command is used to get back the privileges offered by the GRANT command?
• Which system table contains information on constraints on all the tables created?
• What is the difference between TRUNCATE and DELETE commands?
• What will be the output of the following query? SELECT DECODE(TRANSLATE('A','1234567890','1111111111'), '1','YES', 'NO' );
• What does the following query do? SELECT SAL + NVL(COMM,0) FROM EMP;
• Which date function is used to find the difference between two dates?
• Which function is used to find the largest integer less than or equal to a specific value?
• What is the use of CASCADE CONSTRAINTS?
• What is the use of DESC in SQL?