Oracle

(DBMS SQL)

Lab Book

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# Getting Started

## Overview

This lab book is a guided tour for learning DBMS SQL. It comprises ‘To Do’ assignments. Follow the steps provided and work out the ‘To Do’ assignments.

## Setup Checklist for DBMS SQL

Here is what is expected on your machine in order for the lab to work.

Minimum System Requirements

* Intel Pentium 90 or higher (P166 recommended)
* Microsoft Windows 95, 98, or NT 4.0, 2k, XP.
* Memory: 32MB of RAM (64MB or more recommended)

Please ensure that the following is done:

* Oracle Client installed.
* Connectivity to Oracle Server

## Instructions

* For all coding standards refer Appendix A. All lab assignments should refer coding standards.
* Create a directory by your name in drive <drive>. In this directory, create a subdirectory <DBMS SQL>\_assgn. For each lab exercise create a directory as lab <lab number>.

## Learning More (Bibliography if applicable)

NA

# Problem Statement / Case Study

Table descriptions

Emp

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Empno | Not Null | Number(4) |
| Ename | - | Varchar2(10) |
| job |  | Varchar2(9) |
| mgr |  | Number(4) |
| Hiredate |  | Date |
| Sal | - | Number(7,2) |
| Comm | - | Number(7,2) |
| Deptno | - | Number(2) |

Designation\_Master

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Design\_code | Not Null | Number(3) |
| Design\_name |  | Varchar2(50) |

Department\_Master

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Dept\_Code | Not Null | Number(2) |
| Dept\_name |  | Varchar2(50) |

Student\_Master

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Student\_Code | Not Null | Number(6) |
| Student\_name | Not Null | Varchar2(50) |
| Dept\_Code |  | Number(2) |
| Student\_dob |  | Date |
| Student\_Address |  | Varchar2(240) |

Student\_Marks

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Student\_Code |  | Number(6) |
| Student\_Year | Not Null | Number |
| Subject1 |  | Number(3) |
| Subject2 |  | Number(3) |
| Subject3 |  | Number(3) |

Staff\_Master

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Staff\_code | Not Null | Number(8) |
| Staff\_Name | Not Null | Varchar2(50) |
| Design\_code |  | Number |
| Dept\_code |  | Number |
| HireDate |  | Date |
| Staff\_dob |  | Date |
| Staff\_address |  | Varchar2(240) |
| Mgr\_code |  | Number(8) |
| Staff\_sal |  | Number (10,2) |

Book\_Master

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Book\_Code | Not Null | Number(10) |
| Book\_Name | Not Null | Varchar2(50) |
| Book\_pub\_year |  | Number |
| Book\_pub\_author | Not Null | Varchar2(50) |

Book\_Transactions

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| Book\_Code |  | Number |
| Student\_code |  | Number |
| Staff\_code |  | Number |
| Book\_Issue\_date | Not Null | Date |
| Book\_expected\_return\_date | Not Null | Date |
| Book\_actual\_return\_date |  | Date |

# Data Query Language

|  |  |
| --- | --- |
| Goals | * Query the database * Usage of various operators in select statements |
| Time | 45 mins |

## 1.1: Data Query Language

1. List the Name and Designation code of the staff who have joined before Jan 2003 and whose salary range is between 12000 and 25000. Display the columns with user defined Column headers. Hint: Use As clause along with other operators
2. List the staff code, name, and department number of the staff who have experience of 18 or more years and sort them based on their experience.
3. Display the staff details who do not have manager. Hint: Use is null
4. Display the Book details that were published during the period of 2001 to 2004. Also display book details with Book name having the character ‘&’ anywhere.
5. List the names of the staff having ‘\_’ character in their name.

# Single Row And Group Functions

|  |  |
| --- | --- |
| Goals | * Querying tables using single row functions * Querying tables using date functions * Querying tables using number functions * Querying tables using group functions |
| Time | 2 hrs |

## 2.1: Single Row Functions:

1. Create a query which will display Staff Name, Salary of each staff. Format the salary to be 15 characters long and left padded with ‘$’.
2. Display name and date of birth of students where date of birth must be displayed in the format similar to “January, 12 1981” for those who were born on Saturday or Sunday.
3. Display each Staff name and number of months they worked for the organization. Label the column as ‘Months Worked’. Order your result by number of months employed. Also Round the number of months to closest whole number.
4. List the details of the staff who have joined in first half of December month (irrespective of the year).
5. Write a query that displays Staff Name, Salary, and Grade of all staff. Grade depends on the following table.

|  |  |
| --- | --- |
| Salary | Grade |
| Salary >=50000 | A |
| Salary >= 25000 < 50000 | B |
| Salary>=10000 < 25000 | C |
| OTHERS | D |

1. Display the Staff Name, Hire date and day of the week on which staff was hired. Label the column as DAY. Order the result by the day of the week starting with Monday. Hint :Use to\_char with hiredate and formats ‘DY’ and ’D’
2. Write a query to find the position of third occurrence of ‘i’ in the given word ‘Mississippi’.
3. Write a query to find the pay date for the month. Pay date is the last Friday of the month. Display the date in the format “Twenty Eighth of January, 2002”. Label the heading as PAY DATE. Hint: use to\_char, next\_day and last\_day functions
4. Display Student code, Name and Dept Name. Display “Electricals” if dept code = 20, “Electronics” if Dept code =30 and “Others” for all other Dept codes in the Dept Name column. Hint : Use Decode

## 2.2: Group Functions:

1. Display the Highest, Lowest, Total & Average salary of all staff. Label the columns Maximum, Minimum, Total and Average respectively for each Department code. Also round the result to the nearest whole number.
2. Display Department code and number of managers working in that department. Label the column as ‘Total Number of Managers’ for each department.
3. Get the Department number, and sum of Salary of all non-managers where the sum is greater than 20000.

# JOINS AND SUBQUERIES

|  |  |
| --- | --- |
| **Goals** | * Querying multiple tables using joins * Querying tables using subqueries |
| **Time** | 2 hr 30 min |

## 3.1: Joins and Subqueries

1. Write a query which displays Staff Name, Department Code, Department Name, and Salary for all staff who earns more than 20000.
2. Display Staff Code, Staff Name, Department Name, and his manager’s number and name. Label the columns Staff#, Staff, Mgr#, Manager.
3. Create a query that will display Student Code, Student Name, Book Code, and Book Name for all students whose expected book return date is today.
4. Create a query that will display Staff Code, Staff Name, Department Name, Designation name, Book Code, Book Name, and Issue Date for only those staff who have taken any book in last 30 days. . If required, make changes to the table to create such a scenario.
5. Generate a report which contains the following information.

Staff Code, Staff Name, Designation Name, Department, Book Code, Book Name,

Author, Fine For the staff who has not returned the book. Fine will be calculated as Rs. 5 per day.

Fine = 5 \* (No. of days = Current Date – Expected return date). Include records in the table to suit this problem statement

1. List Staff Code, Staff Name, and Salary for those who are getting less than the average salary of organization.
2. Display Author Name, Book Name for those authors who wrote more than one book.
3. Display Staff Code, Staff Name, and Department Name for those who have taken more than one book.
4. Display the Student Code, Student Name, and Department Name for that department in which there are maximum number of student studying.
5. Display Staff Code, Staff Name, Department Name, and Designation name for those who have joined in last 3 months.
6. Display the Manager Name and the total strength of his/her team.
7. Display the details of books that have not been returned and expected return date was last Monday. Book name should be displayed in proper case.. Hint: You can change /add records so that the expected return date suits this problem statement
8. Write a query to display number of people in each Department. Output should display Department Code, Department Name and Number of People.

# Database Objects

|  |  |
| --- | --- |
| **Goals** | Following set of questions are designed to implement the following concepts   * Creating Database objects like tables, views , etc * Modifying Database objects * Deleting Database objects * Usage of Data Dictionary tables |
| **Time** | 2 hr 30 min |

## 4.1: Database Objects

1. Create the Customer table with the following columns.

CustomerId Number(5)

Cust\_Name varchar2(20)

Address1 Varchar2(30)

Address2 Varchar2(30)

1. Modify the Customer table Cust\_Name column of datatype with Varchar2(30), rename the column to CustomerName and it should not accept Nulls.
2. a) Add the following Columns to the Customer table.

Gender Varchar2(1)

Age Number(3)

PhoneNo Number(10)

b) Rename the Customer table to Cust\_Table

1. Insert rows with the following data in to the Customer table.

Insert into customer values: (1000, ‘Allen’, ‘#115 Chicago’, ‘#115 Chicago’, ‘M’, ‘25, 7878776’)

In similar manner, add the below records to the Customer table:

1001, George, #116 France, #116 France, M, 25, 434524

1002, Becker, #114 New York, #114 New York, M, 45, 431525

1. Add the Primary key constraint for Customerld with the name Custld\_Prim.
2. Insert the row given below in the Customer table and see the message generated by the Oracle server.

1002, John, #114 Chicago, #114 Chicago, M, 45, 439525

1. Disable the constraint on CustomerId, and insert the following data:

1002, Becker, #114 New York, #114 New york , M, 45, 431525

1003, Nanapatekar, #115 India, #115 India , M, 45, 431525

1. Enable the constraint on CustomerId of the Customer table, and see the message generated by the Oracle server.
2. Drop the constraint Custld\_Prim on CustomerId and insert the following Data. Alter Customer table, drop constraint Custid\_Prim.

1002, Becker, #114 New York, #114 New york , M, 45, 431525, 15000.50

1003, Nanapatekar, #115 India, #115 India , M, 45, 431525, 20000.50

1. Delete all the existing rows from Customer table, and let the structure remain itself using TRUNCATE statement.
2. In the Customer table, add a column E\_mail.
3. Drop the E\_mail column from Customer table.
4. Create the Suppliers table based on the structure of the Customer table. Include only the CustomerId, CustomerName, Address1, Address2, and phoneno columns.

Name the columns in the new table as SuppID, SName, Addr1, Addr2, and Contactno respectively.

1. Drop the above table and recreate the following table with the name CustomerMaster.

CustomerId Number(5) Primary key(Name of constraint is CustId\_PK)

CustomerName Varchar2(30) Not Null

Addressl Varchar2(30) Not Null

Address2 Varchar2(30)

Gender Varchar2(l)

Age Number(3)

PhoneNo Number(10)

1. Create the AccountsMaster table with the following Columns. Use sequence to generate Account number

Customerld Number(5)

AccountNumber Number(10,2) Primary key(Name of constraint is Acc\_PK)

AccountType Char(3)

LedgerBalance Number(10,2) Not Null

1. Relate AccountsMaster table and CustomerMaster table through Customerld column with the constraint name Cust\_acc.
2. Insert the following rows to the CustomerMaster table:

1000, Allen, #115 Chicago, #115 Chicago, M, 25, 7878776

1001, George, #116 France, #116 France, M, 25, 434524

1002, Becker, #114 New York, #114 New York, M, 45, 431525

1. Modify the AccountMaster table with the Check constraint to ensure AccountType should be either NRI or IND.
2. Modify the AccountsMaster table keeping a Check constraint with the name Balance\_Check for the Minimum Balance which should be greater than 5000.
3. Modify the AccountsMaster table such that if Customer is deleted from Customer table then all his details should be deleted from AccountsMaster table.
4. Create Backup copy for the AccountsMaster table with the name ‘AccountDetails’.
5. Create a view ‘Acc\_view’ with columns Customerld, CustomerName, AccountNumber, AccountType, and LedgerBalance from AccountsMaster. In the view Acc\_view, the column names should be CustomerCode, AccountHolderName, AccountNumber, Type, and Balance for the respective columns from AccountsMaster table.
6. Create a view on AccountsMaster table with name vAccs\_Dtls. This view should list all customers whose AccountType is ‘IND’ and their balance amount should not be less than 10000. Using this view any DML operation should not violate the view conditions.

**hint2Hint:** Use the With Check Option constraint.

1. Create a view accsvw10 which will not allow DML statement against it.
2. Create a Sequence with the name Seq\_Dept on Deptno column of Department\_Masters table. It should start from 40 and stop at 200. Increment parameter for the sequence Seq\_Dept should be in step of 10.
3. Insert three sample rows by using the above sequence in Department\_Masters table.
4. Drop the Seq\_Dept sequence.
5. Get information on the index No\_Name from the Data Dictionary.
6. Create synonym synEmp for the EMP table.
7. Get Information on synonym synEmp from the Data Dictionary.
8. Note: Perform this after creating the Employee Table mentioned in the next Lab assignment. Create Index on HireDate column and give the name as idx\_emp\_hiredate for this object.
9. Create a Sequence with the name Seq\_Emp on Empno column of Employee table. It should start from 1001. Try to set Minimum value for this sequence which is less than / greater than 1001, use the sequence to generate Empno while inserting records in Employee table and check the values generated.

# Data Manipulation Language

|  |  |
| --- | --- |
| Goals | Creating table to do the following DML operations   * Insert Records * Delete Records * Update Records |
| Time | 30 mins |

## 5.1: Data Manipulation Language

1. Create Employee table with same structure as EMP table.

SQL>Create table employee as select \* from emp where 1=3

SQL>desc employee

|  |  |  |
| --- | --- | --- |
| **Name** | **Null?** | **Type** |
| EMPNO | NOT NULL | NUMBER(4) |
| ENAME |  | VARCHAR2(10) |
| JOB |  | VARCHAR2(50) |
| MGR |  | NUMBER(4) |
| HIREDATE |  | DATE |
| SAL |  | NUMBER(7,2) |
| COMM |  | NUMBER(7,2) |
| DEPTNO |  | NUMBER(2) |

SQL>select \* from employee

1. Write a query to populate Employee table using EMP table’s empno, ename, sal, deptno columns.

SQL>select \* from employee

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **EMPNO** | **ENAME** | **JOB** | **MGR** | **HIREDATE** | **SAL** | **COMM** | **DEPTNO** |
| 7369 | SMITH |  |  |  | 800 |  | 20 |
| 7499 | ALLEN |  |  |  | 1600 |  | 30 |
| 7521 | WARD |  |  |  | 1250 |  | 30 |
| 7566 | JONES |  |  |  | 2975 |  | 20 |
| 7654 | MARTIN |  |  |  | 1250 |  | 30 |
| 7698 | BLAKE |  |  |  | 2850 |  | 30 |
| 7782 | CLARK |  |  |  | 2450 |  | 10 |
| 7788 | SCOTT |  |  |  | 3000 |  | 20 |
| 7839 | KING |  |  |  | 5000 |  | 10 |
| 7844 | TURNER |  |  |  | 1500 |  | 30 |
| 7876 | ADAMS |  |  |  | 1100 |  | 20 |
| 7900 | JAMES |  |  |  | 950 |  | 30 |
| 7902 | FORD |  |  |  | 3000 |  | 20 |
| 7934 | MILLER |  |  |  | 1300 |  | 10 |

14 rows selected.

1. Write a query to change the job and deptno of employee whose empno is 7698 to the job and deptno of employee having empno 7788.
2. Delete the details of department whose department name is ‘SALES’.
3. Write a query to change the deptno of employee with empno 7788 to that of employee having empno 7698.
4. Insert the following rows to the Employee table through parameter substitution.

* 1000,Allen, Clerk,1001,12-jan-01, 3000, 2,10
* 1001,George, analyst, null, 08 Sep 92, 5000,0, 10
* 1002, Becker, Manager, 1000, 4 Nov 92, 2800,4, 20
* 1003, 'Bill', Clerk, 1002, 4 Nov 92,3000, 0, 20

# Transaction Control Language Statements

|  |  |
| --- | --- |
| Goals | * Creating a transaction * Creating a savepoint * Roll back and commit the transaction to the savepoint |
| Time | 30 min |

## 6.1: Transaction Control Language Statements

1. Insert rows with the following data into the Customer table. 6000, John, #115 Chicago, #115 Chicago, M, 25, 7878776, 10000

* 6001, Jack, #116 France, #116 France, M, 25, 434524, 20000
* 6002, James, #114 New York, #114 New York, M, 45, 431525, 15000.50

Use parameter substitution.

1. Create a Savepoint named ‘SP1’ after third record in the Customer table .
2. Insert the below row in the Customer table.

6003, John, #114 Chicago, #114 Chicago, M, 45, 439525, 19000.60

1. Execute rollback statement in such a way that whatever manipulations done before Savepoint sp1 are permanently implemented, and the ones after Savepoint SP1 are not stored as a part of the Customer table.

# Appendices

## Appendix A: DBMS SQL Standards

Key points to keep in mind:

NA

How to follow DBMS SQL standards:

* Decide upon a database naming convention, standardize it across your organization and be consistent in following it. It helps make your code more readable and understandable.
* Tables:
  + Tables represent the instances of an entity. For example, you store all your customer information in a table. Here “customer” is an entity and all the rows in the customers table represent the instances of the entity “customer”. So name your table using the entity it represents, namely “Customer”. Since the table is storing “multiple instances” of customers, make your table name a plural word.
  + Keeping this in mind:
* name your customer table as “Customers'”
* name your order storage table as “Orders”
* name your error messages table as “ErrorMessages”
  + Suppose your database deals with different logical functions and you want to group your tables according to the logical group they belong to. It will help prefixing your table name with a two or three character prefix that can identify the group.
  + For example: Your database has tables which store information about Sales and Human resource departments, then you can name all your tables related to Sales department as shown below:
* SL\_NewLeads
* SL\_Territories
* SL\_TerritoriesManagers
  + You can name all your tables related to Human resources department as shown below:
* HR\_Candidates
* HR\_PremierInstitutes
* HR\_InterviewSchedules
  + Prefix the table names with owner names, as this improves readability, and avoids any unnecessary confusion.
* Primary keys:
  + Primary key is the column(s) that can uniquely identify each row in a table. So just use the column name prefixed with “pk\_” + “Table name” for naming primary keys.
  + Given below is an example of how we can name the primary key on the CustomerID column of Customers table:
* pk\_Customers\_CustomerID
  + Consider concatenating the column names in case of composite primary keys.
* Foreign keys:
  + Foreign keys are used to represent the relationships between tables which are related. So a foreign key can be considered as a link between the “column of a referencing table” and the “primary key column of the referenced table”.
  + We can use the following naming convention for foreign keys:
* fk\_referencing table + referencing column\_referenced table + referenced column
  + Based on the above convention, we can name the foreign key, which references the CustomerID column of the Customers table from the Order’s tables CustomerID column as shown below:
* fk\_OrdersCustomerID\_CustomersCustomerID
  + Foreign key can be composite too. In that case, consider concatenating the column names of referencing and referenced tables while naming the foreign key. This might make the name of the foreign key lengthy. However, you should not be worried about it, as you will never reference this name from your code, except while creating/dropping these constraints.
* Default and Check constraints:
  + Use the column name to which the defaults /check constraints are bound to. Prefix it with “def” and “chk” prefixes respectively for Default and Check constraints.
  + We can name the default constraint for OrderDate Column as def\_OrderDate, and the check constraint for OrderDate column as chk\_OrderDate.
* Do not use any reserved words for naming my database objects, as that can lead to some unpredictable situations.
* Do not depend on undocumented functionality. The reasons are:
  + you will not get support, when something goes wrong with your undocumented code
  + undocumented functionality is not guaranteed to exist (or behave the same) in a future release or service pack, thereby breaking your code
* Make sure you normalize your data at least till third normal form. At the same time, do not compromise on query performance. A little de-normalization helps queries perform faster.

## Appendix B: Coding Best Practices

Given below are a few best practices in DBMS SQL:

* Do not use SELECT \* in your queries. Always write the required column names after the SELECT statement, as shown below:

SELECT CustomerID, CustomerFirstName, City

This technique results in less disk IO, less network traffic, and hence better performance.

* Try to avoid wildcard characters at the beginning of a word while searching by using the LIKE keyword. This is because this arrangement results in an index scan, which is defeating the purpose of having an index. The following statement results in an index scan, while the second statement results in an index seek:
  + 1. SELECT LocationID FROM Locations WHERE Specialities LIKE '%pples'
  + 2. SELECT LocationID FROM Locations WHERE Specialities LIKE 'A%s'

Also avoid searching with not equals operators (<> and NOT) as they result in table and index scans. If you must do heavy text-based searches, consider using the Full-Text search feature of SQL Server for better performance.

* Use char data type for a column, only when the column is non-nullable. If a char column is nullable, it is treated as a fixed length column in SQL Server 7.0+. So a char(100), when NULL, will eat up 100 bytes, resulting in space wastage. So use varchar(100) in this situation. Of course, variable length columns do have a very little processing overhead over fixed length columns. Carefully choose between char and varchar depending upon the length of the data you are going to store.
* Always use a column list in your INSERT statements. This helps in avoiding problems when the table structure changes (like adding a column).
* Do not use the column numbers in the ORDER BY clause as it impairs the readability of the SQL statement. Further, changing the order of columns in the SELECT list has no impact on the ORDER BY when the columns are referred by names instead of numbers. Consider the following example, in which the second query is more readable than the first one:

SELECT OrderID, OrderDate

FROM Orders

ORDER BY 2

SELECT OrderID, OrderDate

FROM Orders

ORDER BY OrderDate

## 

## Appendix C: Debugging Examples

1. Identify the mistake in the query (if any) in terms of computed value.

- SELECT empno, ename, sal+comm as Total FROM emp;

1. CREATE TABLE ITEM\_MASTER

(ITEM\_NO VARCHAR2(4) PRIMARY KEY,ITEM\_DESC VARCHAR2(25));

INSERT INTO ITEM\_MASTER VALUES ('1001', 'pen');

INSERT INTO ITEM\_MASTER VALUES ('1002', 'Pencil ');

INSERT INTO ITEM\_MASTER VALUES ('1003', 'Eracer');

INSERT INTO ITEM\_MASTER VALUES ('1104', 'Keyboard MF');

INSERT INTO ITEM\_MASTER VALUES ('1005', 'Gel');

INSERT INTO ITEM\_MASTER VALUES ('1006', 'chart');

INSERT INTO ITEM\_MASTER VALUES ('1007', 'Map');

INSERT INTO ITEM\_MASTER VALUES ('1008', 'note book');

INSERT INTO ITEM\_MASTER VALUES ('1009', 'STAPLER');

INSERT INTO ITEM\_MASTER VALUES ('1010', ' story book');

INSERT INTO ITEM\_MASTER VALUES ('1011', 'Calculator');

INSERT INTO ITEM\_MASTER VALUES ('2012', 'Writing Pad(S)');

INSERT INTO ITEM\_MASTER VALUES ('1013', 'Geometry box');

INSERT INTO ITEM\_MASTER VALUES ('1014', 'Id card holder');

INSERT INTO ITEM\_MASTER VALUES ('1015', 'FILE');

INSERT INTO ITEM\_MASTER VALUES ('1016', 'Bag');

INSERT INTO ITEM\_MASTER VALUES ('1017', 'Mobile Pouch');

INSERT INTO ITEM\_MASTER VALUES ('1018', 'Punching Machine');

a) Correct the mistake in the below query to get the list in ascending order of item\_no:

SELECT item\_no, item\_desc FROM item\_master order by item\_no;

b) Identify the mistake, if any to get the list of records correctly:

SELECT item\_no, item\_desc FROM item\_master WHERE item\_desc like 'k%' or like 'p%' or item\_desc like 'S%';

Hint: use Conversion Functions for above Qs

1. Rewrite the subquery below to correct the errors(if any)

SELECT staff\_name,dept\_name,staff\_sal

FROM staff\_master s,department\_master d

WHERE s.dept\_code = sm.dept\_code AND --d

staff\_sal < ALL (SELECT AVG(staff\_sal) FROM staff\_master sm WHERE department\_code = s.dept\_code);

1. Complete the below query to increase the salary for those people whose salary is less than their Department's average

---

UPDATE emp a

SET sal = (select avg(sal) FROM enmp b where

....your query....

)

WHERE SAL <

....your query...