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S.Y. BTech (IT)
SUB: DBMS LAB
Experiment No: 2
Study of Basic SQL commands

Table:

- Database object that holds user's data
- Spreadsheet where cells corresponds to column if a table having a specific data type

Data Types in ORACLE:

Char (Size):

- User to store character string value of fixed length determined by size parameter.
- Up to 2000 bytes
- If inserted value is shorter than the size defined for it then it will padded with spaces.

Varchar2(Size):

- Used to store variable length alphanumeric data
- Data can vary in the number of chars, but length cannot exceed 4000 bytes
- The inserted value is not padded with spaces

Date:

- Used to represent date and time
- Standard format is DD-MON-YY i.e. 26- jul -07

Integer:

• It can store upto 38 digits.

Number(p,d)

• Fixed point number, with user-specified precision of p digits, with d digits to the right of decimal point.

CREATE:

Syntax:

Create table (< columnname1>) <data type> (<size>), <columnname2> <data type> (<size>)...);

Defines each column of the table uniquely

Each column has a minimum of three attributes;

- 1. Name
- 2. Data type
- 3. Size

Example:

Create Table Bank (AccNum char(10), FirstName Varchar2(20), LastName Varchar2 (20), Address Varchar2(50), City Varchar2 (10), PinCode int);

INSERT:

- Stores / loads data /values into the table column with a one to one relationship
- If there are lese values being described than there are columns in the table then it is mandatory to indicate the column name and it corresponding value.

Syntax:

• To insert data into all columns: INSERT INTO <Table Name> VALUES (<expression 1>, <expression 2>);

To insert data into some selected columns:

INSERT INTO <Table Name> (<column name1>, <Column name2>...) VALUES (<expression 1>,<expression 2>);

Example:

INSERT INTO BANK(AccNum,FirstName,LastName,Address,City,PinCode) VALUES('A11','Vijay','Pandey','Bandra','Mumbai',400051);

SELECT:

• Used to view the data stored in a table.

Syntax:

SELECT * FROM ;

e.g. SELECT * FROM Bank;

The table data is filtered by three ways:- •

Selected columns and all rows

- Selected rows and all columns
- Selected columns and selected rows

Selecting a specific column:

Syntax:

SELECT <column name1>, <column name2 > From <Table name>;

Example: SELECT AccNo, First name, FROM Bank;

Selecting specific rows:

Syntax:

SELECT * From < Table Name > WHERE < Condition >

Example:

Display the information of account holders from Bank whose account number is SB001

SELECT * FROM BANK WHERE AccNo = 'A11';

Selecting a specific row and specific column:

Syntax:

SELECT <column name1>, <column name 2> FROM <Table name >

WHERE<condition>

E.g. Display the AccNo, First name and Last name from Bank where the Pin code is 400051.

SELECT AccNo, First Name, Last Name FROM Bank WHERE Pin code =400051

Eliminating Duplicate Rows While Displaying:

Syntax:

SELECT DISTINCT< column name1>, <column name2 > FROM ;

SELECT DISTINCT:

Displays only unique values and eliminates rows that have exactly the same content in each column.

Syntax:

SELECT DISTINCT * FROM ;

Example:

Eliminate the duplicate Pin code when retrieving data from the Pin code column of the table Bank

SELECT DISTICT Pin code

FROM Bank;

Example:

Select only unique rows from the bank SELECT DISTINCT * FROM Bank;

DELETE:

Used to remove either all rows or used of rows from a table, remove all rows

Syntax:

DELETE FROM ; e.g. delete all rows from the table bank DELETE FROM Bank;

Remove specific rows:

Syntax:

DELETE FROM WHERE <condition>;

Example:

Delete rows from the table bank where the value in the pin code field is 400051

DELETE FROM Bank WHERE pin code = 400051.

UPDATE:

Used to change or modify data values in a table Updating all rows

Syntax:

UPDATE
SET <column name>= <expression >,
<Column name >=<expression >;

Example:

Change the city from Navi Mumbai to Bombay UPDATE Bank SET City = 'Bombay';

Updating records on condition:

Syntax:

Update
SET <column name>=<expression>, <column name>=<expression>
WHERE <condition>; **Example:**

Update the table Bank change the contents of the field First name to Mr. Vijay From the record identified by the field AccNo containing the value A12;

UPDATE BANK SET First Name = 'Mr. Vijay' WHERE AccNo = 'A12';

Truncating a table:

Truncate table statement is fast, a non-logged method of deleting all rows in the table

Syntax:

TRUNCATE TABLE

Example:

TRUNCATE TABLE BANK;

Destroying a table:

Syntax:

1. Create the given tables and insert the respective values in the tables.

Customer Master: CUST		Movie Master: MOVIE		Invoice Transaction : INVOICE	
Column Name	Format	Column Name	Format	Column Name	Format
Cust_id	Varchar2(3)	Movie_no	Integer	Inv_no	Varchar2(3)
Lname	Varchar2(15)	Title	Varchar2(15)	Movie_no	Integer
Fname	Varchar2(15)	Type	Varchar2(10)	Cust_id	Varchar2(3)
Area	Varchar2(2)	Star	Varchar2(25)	Issue_date	Date
Phone_no	Integer	Price	Number(8,2)	Return_date	Date

2. Insert the following data in the respective tables Data for CUSTOMER table:

Cust_id	Lname	Fname	Area	Phone_no
A01	Border	Allan	SA	723622
A02	Shields	Tina	Mo	123784
A03	Kumar	Ravi	BI	545621
A04	Rai	Sunita	СН	983724
A05		Sachin	DR	253489
A06	Smith	James	WA	634672

Data for MOVIE table:

Movien	Title	Type	Star	Price
О				

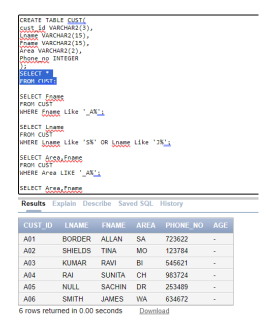
1	Carry On doctor	Comedy	Leslie Phollips	175.00
2	The Firm	Thriller	Tom Cruise	200.00
3	Pretty Woman	Romance	Richard Gere	150.55
4	Home Alone	Comedy	Macaulay Culkin	150.00
5	The Fugitive	Thriller	Harison Ford	200.00
6	Coma	Suspense	Michael Douglas	100.00
7	Dracula	Horror	Gary Oldman	150.25
8	Quick Change	Comedy	Bill Murray	190.00

Data for INVOICE Table:

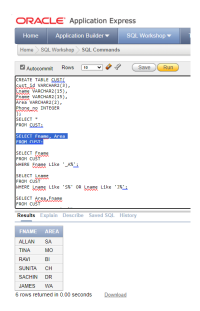
Inv_no	Movie_no	Cust_id	Issue_date	Return_date
I01	4	A01	23-jul-95	28-jul-95
I02	3	A02	12-aug-95	15-aug-95
I03	1	A02	10-sep-95	16-sep-95
I04	6	A03	23-jul-95	24-jul-95
I05	7	A04	28-jul-95	29-jul-95
I06	2	A06	01-sep-95	04-sep-95
I07	9	A05	07-aug-95	08-aug-95
I08	9	A01	18-aug-95	22-sep-95
I09	5	A03	06-jul-95	09-jul-95
I10	8	A06	02-aug-95	05-aug-95

3. Referring to the above tables and data solve the following queries.

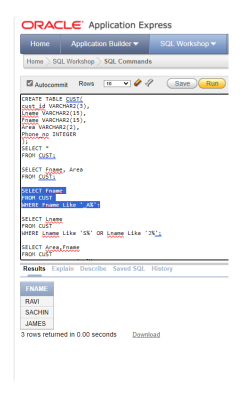
a. Print the entire customer table.



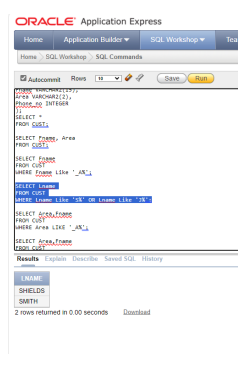
b. Retrieve the list of fname and the area of all the customers.



c. Find the names of all the customers having 'a' as the second letter in fname.



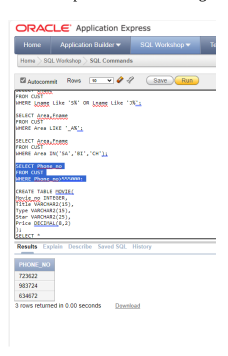
d. Find the lname of all customers that begin with 'S' or 'J'.



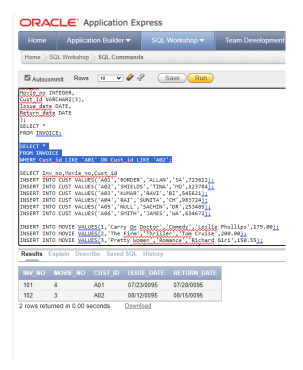
e. Find out the customers who stay in an area whose 2nd letter is 'a'.



f. Print the list of customers whose phone numbers are greater than 555000.



g. Display the invoice table information for cust id 'A01' and 'A02'.



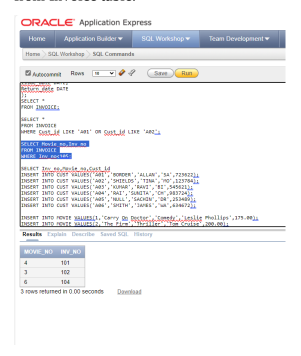
h. Find the movies whose price is greater than 150 and less than or equal to 200.



i. List all details of customers without phone numbers.

FNAME	LNAME	AREA	CUST_ID
Ravi	Kumar	ВІ	A03
Sunita	Rai	CH	A04
Sachi	2	DR	A05
James	Smith	WA	A06
Allan	Border	SA	A01
Tina	Shields	Mo	A02

j. List the movie_no and inv_no of customers having inv_no less than 'I05' from Invoice table.



k. Change the area of cust id 'A05' to 'VS'

UPDATE CUST SET Area='VS' WHERE Cust_id='A05'; SELECT * FROM CUST;

CUST_ID	LNAME	FNAME	AREA	PHONE_NO
A01	Border	Allan	SA	723622
A02	Shields	Tina	Мо	123784
A03	Kumar	Ravi	ВІ	545621
A04	Rai	Sunita	СН	983724
A05	-	Sachi	VS	253489
A06	Smith	lames	۱۸/۸	63/672

1. Modify the return date of invoice number 'I08' to 21-08-95'.

UPDATE INVOICE SET Return_date ='08-21-95' WHERE Inv_no='l08' SELECT * FROM INVOICE

INV_NO	MOVIE_NO	CUST_ID	ISSUE_DATE	RETURN_DATE
101	4	A01	07/23/0095	07/28/0095
102	3	A02	08/12/0095	08/15/0095
103	1	A02	09/10/0095	09/16/0095
104	6	A03	07/23/0095	07/24/0095
105	7	A04	07/28/0095	07/29/0095
106	2	A06	09/01/0095	09/04/0095
107	9	A05	08/07/0095	08/08/0095
108	9	A01	08/18/0095	08/21/0095
I10	8	A06	08/02/0095	08/05/0095

m. Delete all the records having return date before 10th July '95.

DELETE FROM INVOICE WHERE Return_date <'07-10-95'

INV_NO	MOVIE_NO	CUST_ID	ISSUE_DATE	RETURN_DATE
101	4	A01	07/23/0095	07/28/0095
102	3	A02	08/12/0095	08/15/0095
103	1	A02	09/10/0095	09/16/0095
104	6	A03	07/23/0095	07/24/0095
105	7	A04	07/28/0095	07/29/0095
106	2	A06	09/01/0095	09/04/0095
107	9	A05	08/07/0095	08/08/0095
108	9	A01	08/18/0095	08/21/0095
109	5	A03	07/06/0095	07/09/0095
I10	8	A06	08/02/0095	08/05/0095

n. Truncate the MOVIE table TRUNCATE TABLE MOVIE;

Table truncated.