ORACLE LAB BCS-DS-552

Manav Rachna International Institute of Research and Studies School of Computer Application

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Create the following tables

<u>Customer</u>

Column_name	Data type	<u>Size</u>	<u>Constraint</u>
SID	Varchar2	4	Primary Key
First_Name	Char	20	
Last_name	Char	20	

<u>Orders</u>

Column_name	Data type	<u>Size</u>	Constraint
Order_ID	Varchar2	4	Primary Key
Order_date	Char	20	
Customer_SID	Varchar2	20	Foreign Key
Amount	Number		Check > 20000

Here's the Command of SQL:

```
CREATE TABLE Customer( SID VARCHAR2(4) PRIMARY KEY, First_name VARCHAR2(20) NOT NULL, Last_name VARCHAR2(20) );
CREATE TABLE Orders ( Order_ID VARCHAR2(4) PRIMARY KEY, Order_date VARCHAR2(20) NOT NULL, Customer_SID VARCHAR2(4), Amount NUMBER CHECK (Amount >= 20000), FOREIGN KEY (Customer_SID) REFERENCES Customer(SID) );
```

SQL Worksheet 1 V CREATE TABLE Customer(SID VARCHAR2(4) PRIMARY KEY, First_name VARCHAR2(20) NOT NULL, Last_name VARCHAR2(20)); 7 CREATE TABLE Orders (Order_ID VARCHAR2(4) PRIMARY KEY, Order_date VARCHAR2(20) NOT NULL, Customer_SID VARCHAR2(4), 10 Amount NUMBER CHECK (Amount >= 20000), 11 FOREIGN KEY (Customer_SID) REFERENCES Customer(SID) 12 13); 14 Table created. Table created.

This should create the tables with the necessary constraints and proper data types.

Insert five records for each table

SQL commands;

-- Inserting records into the Customer table

INSERT INTO Customer (SID, First_name, Last_name) VALUES ('C001', 'John', 'Doe');

INSERT INTO Customer (SID, First_name, Last_name) VALUES ('C002', 'Jane', 'Smith');

INSERT INTO Customer (SID, First_name, Last_name) VALUES ('C003', 'Alice', 'Johnson');

INSERT INTO Customer (SID, First_name, Last_name) VALUES ('C004', 'Bob', 'Brown');

INSERT INTO Customer (SID, First_name, Last_name) VALUES ('C005', 'Charlie', 'Davis');

-- Inserting records into the Orders table

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('O001', '2023-01-01', 'C001', 25000.00);

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('O002', '2023-01-02', 'C002', 30000.00);

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('O003', '2023-01-03', 'C003', 22000.00);

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('O004', '2023-01-04', 'C004', 21000.00);

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('0005', '2023-01-05', 'C005', 28000.00);

```
1 row(s) inserted.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  '2023-01-01',

    Clear

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```

Customer SID column in the ORDERS table is a foreign key pointing to the SID column in the CUSTOMER table.

```
-- Creating Customer table
CREATE TABLE Customer(
 SID VARCHAR2(4) PRIMARY KEY,
 First name VARCHAR2(20) NOT NULL,
 Last name VARCHAR2(20)
);
-- Creating Orders table
CREATE TABLE Orders (
 Order ID VARCHAR2(4) PRIMARY KEY,
 Order date VARCHAR2(20) NOT NULL,
 Customer SID VARCHAR2(4),
 Amount NUMBER(10, 2) CHECK (Amount \geq 20000),
 FOREIGN KEY (Customer SID) REFERENCES Customer(SID)
);
-- Inserting records into the Customer table
INSERT INTO Customer (SID, First name, Last name) VALUES ('C001',
'John', 'Doe');
INSERT INTO Customer (SID, First name, Last name) VALUES ('C002',
'Jane', 'Smith');
INSERT INTO Customer (SID, First name, Last name) VALUES ('C003',
'Alice', 'Johnson');
INSERT INTO Customer (SID, First name, Last name) VALUES ('C004',
'Bob', 'Brown');
INSERT INTO Customer (SID, First name, Last name) VALUES ('C005',
'Charlie', 'Davis');
-- Inserting records into the Orders table
INSERT INTO Orders (Order ID, Order date, Customer SID, Amount)
VALUES ('0001', '2023-01-01', 'C001', 25000.00);
INSERT INTO Orders (Order ID, Order date, Customer SID, Amount)
VALUES ('0002', '2023-01-02', 'C002', 30000.00);
INSERT INTO Orders (Order ID, Order date, Customer SID, Amount)
VALUES ('0003', '2023-01-03', 'C003', 22000.00);
INSERT INTO Orders (Order ID, Order date, Customer SID, Amount)
VALUES ('0004', '2023-01-04', 'C004', 21000.00);
```

INSERT INTO Orders (Order_ID, Order_date, Customer_SID, Amount) VALUES ('O005', '2023-01-05', 'C005', 28000.00);

```
First_name VARCHAR2(20) NOT NULL,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   VARCHAR2(4) PRIMARY KEY,
                                                                                                                                                                                                                                                                                                                             _date VARCHAR2(20) NOT NULL,
                                                                                                                                                                                                                                                                                   _ID VARCHAR2(4) PRIMARY KEY
                                                                                   ('C005', 'Charlie', 'Davis'
'2023-01-02'

    Clear

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Save
```

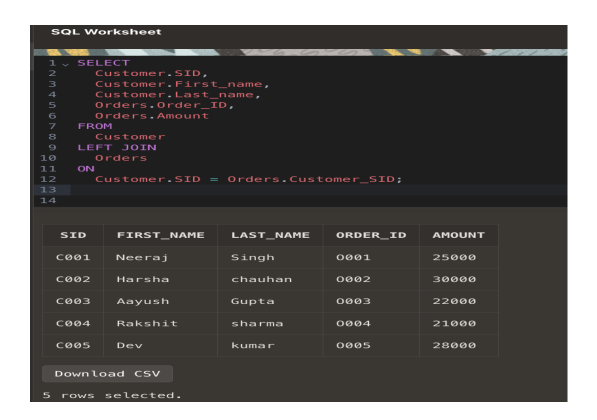
List the details of the customers along with the amount. --Sql commands :-

```
SELECT
Customer.SID,
Customer.First_name,
Customer.Last_name,
Orders.Order_ID,
Orders.Amount
FROM
Customer
LEFT JOIN
```

Orders

ON

Customer_SID = Orders.Customer_SID;

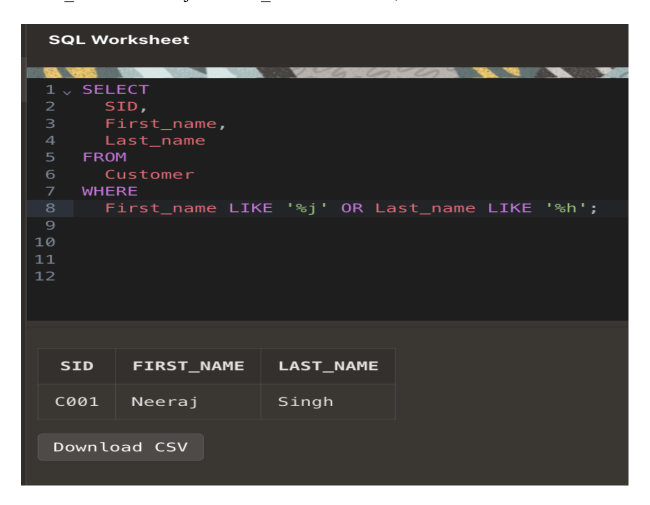


List the customers whose names end with "s".

--Sql commands:-

SELECT SID, First_name, Last_name FROM Customer WHERE

First name LIKE '%j' OR Last name LIKE '%h';



List the orders where amount is between 21000 and 30000 -- Sql commands :-

SELECT

Order ID,

Order date,

Customer SID,

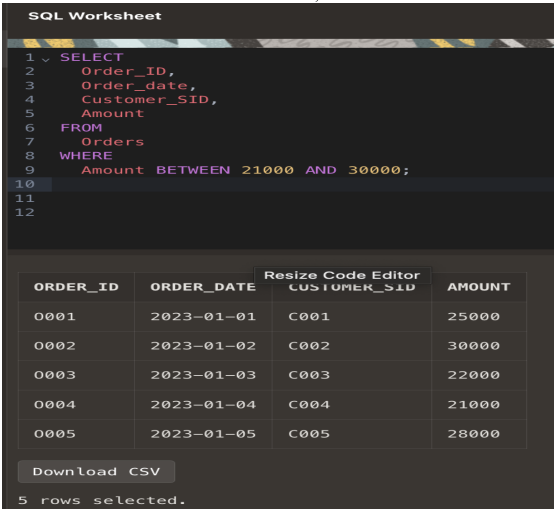
Amount

FROM

Orders

WHERE

Amount BETWEEN 21000 AND 30000;



List the orders where amount is increased by 500 and replace with name "new amount".

--Sql commands :-

SELECT
Order_ID,
Order_date,
Customer_SID,
Amount + 500 AS "new amount"
FROM
Orders;

```
Order_ID,
    Customer_SID,
Amount + 500 AS "new amount"
 FROM
    Orders;
ORDER_ID
            ORDER_DATE
                          CUSTOMER_SID
                                          new amount
0001
            2023-01-01
                                          25500
                          C001
0002
            2023-01-02
                          C002
                                          30500
0003
            2023-01-03
                          C003
                                          22500
0004
            2023-01-04
                          C004
                                          21500
0005
            2023-01-05
                          C005
                                          28500
```

Display the order_id and total amount of orders

--Sql commands :-

SELECT
Order_ID,
Amount AS "Total Amount"
FROM
Orders;

```
SELECT
    Order_ID,
    Amount AS "Total Amount"
 FROM
    Orders;
ORDER_ID
           Total Amount
0001
           25000
0002
           30000
0003
           22000
           21000
0004
0005
           28000
```

Calculate the total amount of orders that has more than 15000.

--Sql commands :-

SELECT
SUM(Amount) AS "Total Amount"
FROM
Orders
WHERE
Amount > 15000;

1 > SELECT
2 SUM(Amount) AS "Total Amount"
3 FROM
4 Orders
5 WHERE
6 Amount > 15000;
7
8
Total Amount
126000

Download CSV

Create the following tables -- (Student, Student 1)

Create the following tables

Student

Column_name	Data type	Size	Constraint
RollNo	Varchar2	20	Primary Key
Name	Char	20	
Class	Varchar2	20	
Marks	Number	6,2	

Student1

Column_name	Data type	<u>Size</u>	Constraint
R_No	Varchar2	20	Primary Key
Name	Char	20	
Class	Varchar2	20	
Marks	Number	6,2	

Sql command :- Student

```
CREATE TABLE Student (
Roll_no INT PRIMARY KEY,
Name VARCHAR(100),
Class VARCHAR(50),
Marks DECIMAL(5, 2)
);
```

Sql command :- Student1

```
CREATE TABLE Student1 (
R_No VARCHAR2 PRIMARY KEY,
Name VARCHAR(100),
Class VARCHAR(50),
Marks DECIMAL(5, 2)
);
```

Display all the contents of student and student1 using union clause.

--Sql commands :-

SELECT Roll_no AS R_No, Name, Class, Marks FROM Student UNION SELECT R No, Name, Class, Marks FROM Student1;

SQL Worksheet

1 SELECT Roll_no AS R_No, Name, Class, Marks FROM Student
2 UNION
3 SELECT R_No, Name, Class, Marks FROM Student1;
4
5
6

R_NO	NAME	CLASS	MARKS
1	Isha	11A	81.25
1	Neeraj	10A	85.5
2	Harsha	10A	78
2	Sumit	11A	74
3	Aman	11B	89.5
3	Rakshit	10B	92.75
4	Aayush	10B	67.4
4	Tisha	11B	65.75
5	Rahul	11C	93.6
5	Ranjeet	10C	88.9

Find out the intersection of student and student1 tables.

--Sql commands :-

Select Roll_no from student INTERSECT Select R No from student1;

SQL Worksheet

8	450	BA335A	WE 300	WEED.		16	500
			Roll_	_no fr	om	stude	ent
2	INT	ERSE	ECT				
3	Sel	ect	R_No	from	stu	dent1	L;
4 5							
6							
ROL	L_NO						
1							
2							
3							
4							
5							

Write a PL/SQL code to find the greatest of three numbers -- Sql commands :-

```
DECLARE
  num1 NUMBER := 15;
  num2 NUMBER := 25;
  num3 NUMBER := 20;
  greatest num NUMBER;
BEGIN
  IF num1 > num2 AND num1 > num3 THEN
     greatest num := num1;
  ELSIF num2 > num1 AND num2 > num3 THEN
     greatest num := num2;
  ELSE
     greatest num := num3;
  END IF;
  DBMS OUTPUT.PUT LINE('The greatest number is: ' || greatest num);
END;
DECLARE
                                                                         STDIN
   num1 NUMBER := 15;
   num2 NUMBER := 25;
   num3 NUMBER := 20;
   greatest_num NUMBER;
                                                                         Output:
BEGIN
   IF num1 > num2 AND num1 > num3 THEN
                                                                         The greatest number is: 25
      greatest_num := num1;
   ELSIF num2 > num1 AND num2 > num3 THEN
      greatest_num := num2;
      greatest_num := num3;
   END IF;
   DBMS_OUTPUT.PUT_LINE('The greatest number is: ' || greatest_num);
END;
```

Write a PL/SQL code to print the numbers from 1 to n. --Sql commands:-

```
DECLARE
  n NUMBER := 10;
  i NUMBER := 1;
BEGIN
  WHILE i \le n LOOP
     DBMS OUTPUT.PUT LINE(i);
     i := i + 1;
  END LOOP;
END;
DECLARE
   n NUMBER := 10;
   i NUMBER := 1;
BEGIN
   WHILE i <= n LOOP
      DBMS_OUTPUT.PUT_LINE(i);
                                                                              Output:
       i := i + 1;
                                                                              1
   END LOOP;
                                                                              2
END;
                                                                              3
                                                                              4
                                                                              5
                                                                              6
                                                                              7
                                                                              8
                                                                              9
                                                                              10
```

n: Set this to the maximum number you want to print.

i: Starts from 1 and increments by 1 in each iteration of the loop.

DBMS_OUTPUT.PUT_LINE: Prints the current value of i.

Write a PL/SQL code to reverse a string using for loop.

--Sql commands :-

```
DECLARE
   original str VARCHAR2(100) := 'Hello';
   reversed str VARCHAR2(100) := ";
   str length NUMBER;
BEGIN
   str length := LENGTH(original str);
   FOR i IN REVERSE 1..str length LOOP
      reversed str := reversed str || SUBSTR(original str, i, 1);
   END LOOP:
   DBMS OUTPUT.PUT LINE('Original String: ' || original str);
   DBMS OUTPUT.PUT LINE('Reversed String: ' || reversed str);
END;
DECLARÉ
                                                                                   STDIN
    original_str VARCHAR2(100) := 'Hello';
   reversed_str VARCHAR2(100) := '';
                                                                                  Output:
    str_length NUMBER;
                                                                                  Original String: Hello
                                                                                  Reversed String: olleH
    str_length := LENGTH(original_str);
   FOR i IN REVERSE 1...str_length LOOP
       reversed_str := reversed_str || SUBSTR(original_str, i, 1);
   DBMS_OUTPUT.PUT_LINE('Original String: ' || original_str);
DBMS_OUTPUT.PUT_LINE('Reversed String: ' || reversed_str);
END;
```

- 1. original str: Input string to be reversed.
- 2. str length: Stores the length of the input string.
- 3. FOR i IN REVERSE 1..str_length: Loops from the last character to the first.
- 4. SUBSTR(original str, i, 1): Extracts the i-th character.
- 5. reversed_str := reversed_str || ...: Builds the reversed string.

Write a PL/SQL code to find the sum of n numbers.

--Sql commands :-

```
DECLARE
    n     NUMBER;
    sum     NUMBER := 0;
    i     NUMBER := 1;
BEGIN
    n := 10;
WHILE i <= n LOOP
    sum := sum + i;
    i := i + 1;
END LOOP;
    DBMS_OUTPUT_LINE('The sum of first ' || n || ' numbers is: ' || sum);
END;
//</pre>
```

n: Holds the value up to which the sum is calculated.

sum: Accumulates the sum of the first n numbers.

i: Counter used to iterate through numbers from 1 to n.

WHILE LOOP: Adds each number from 1 to n into sum.