Ganpat University Faculty of Engineering & Technology Computer Science & Engineering

Practical_4

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<u>Sem:-</u> 3

Sub: - DBMS

<u>Enrollment No.:-</u> 23162121027

A) Table Name: Client_master

Description: Used to store information about clients.

Column Name	Data Type	Size	Attributes
Client_no	Varchar	6	Primary key/ first letter must start with 'C'
Name	Varchar	15	Not Null
City	Varchar	15	
Pincode	Numeric	8	
State	Varchar	15	
Bal_due	Numeric	10,2	

Client_no	Name	City	Pincode	State	Bal_due
C001	Ivan	Bombay	400054	Maharashtra	15000
C002	Vandana	Madras	780001	Tamil Nadu	0
C003	Pramada	Bombay	400057	Maharashtra	5000
C004	Basu	Bombay	400056	Maharashtra	0
C005	Ravi	Delhi	100001	Gujarat	2000
C006	Rukmani	Bombay	400050	Maharashtra	0

B) Table Name: Product_master

Description: Used to store information about products.

Column Name	Data Type	Size	Attributes
Product_no	Varchar	6	Primary key/ first letter
			must start with 'P'
Description	Varchar	15	Not Null
P_percent	Numeric	4,2	Not Null
U_measure	Varchar	10	Not Null
Qty_on_hand	Numeric	8	Not Null
Reorder_lvl	Numeric	8	Not Null
Sell_price	Numeric	8,2	Not Null, cannot be 0
Cost_price	Numeric	8,2	Not Null, cannot be 0

Product_	Description	P_	U_	Qty_on_	Reorder_	sell_	Cost_
No		Percent	Measure	hand	Lvl	price	Price
P001	Floppies	5	Piece	100	20	525	500
P002	Monitor	6	Piece	10	3	12000	11280
P003	Mouse	5	Piece	20	5	1050	1000
P004	Floppies	5	Piece	100	20	525	500
P005	Keyboards	2	Piece	10	3	3150	3050
P006	Cd Drive	2.5	Piece	10	3	5250	5100
P007	1.44 Drive	4	Piece	10	3	8400	8000

C) Table Name: Salesman_master

Description: Used to store information about salesman working in the company.

Column Name	Data Type	Size	Attributes
S_no	Varchar	6	Primary key/ first letter
			must start with 'S'
S_name	Varchar	15	Not Null
City	Varchar	10	
Pincode	Numeric	8	
State	Varchar	12	
Sal_amt	Numeric	8,2	Not Null, cannot be 0
Tgt_to_get	Numeric	6,2	Not Null, cannot be 0
Ytd_sales	Numeric	6,2	Not Null

Remarks	Varchar	20	

S_no	S_name	City	Pincode	State	Sal_	Tgt_	Ytd_	remarks
					Amt	to	Sales	
						get		
S001	Kiran	Bombay	400002	Maharashtar	3000	100	50	Excellent
S002	Manish	Bombay	400001	Maharashta	3000	200	100	Good
S003	Ravi	Bombay	400032	Maharashta	3000	200	100	Average
S004	Ashish	Bombay	400044	Maharashta	3500	200	150	Good

D) Table Name: Sales_order

Description: Used to store client's orders.

Column Name	Data	Size	Attributes
	Туре		
Order_no	Varchar	6	Primary key/ first letter must start with 'O'
Order_date	Date		
Client_no	Varchar	6	Foreign key references client_no of client_master
			table.
S_no	Varchar	6	Foreign key references s_no of salesman_master
			table.
Dely_type	Char	1	Delivery: part(P) / full (F) Default 'F'
Billed_yn	Char	1	
Dely_date	Date		Cannot be less than order_date
Order_status	Varchar	10	Values ('inprocess', 'fullfiled', 'backorder', 'cancelled')

Order_no	Order_date	Client_no	S_no	Dely_ type	Billed_yn	Dely_date	Order_status
O1901	12-Jan-06	C001	S001	F	N	20-Jan-06	In Process
O1902	25-Jan-06	C002	S002	Р	N	27-Jan-06	Cancelled
O4665	18-feb-06	C003	S003	F	Υ	20-Feb-06	Fullfilled
O1903	03-Apr-06	C001	S001	F	Υ	07-Apr-06	Fullfield
O4666	20-May-06	C004	S002	Р	N	22-May-06	Cancelled
O1908	24-May-06	C005	S003	F	N	26-May-06	In Process

$E) \ \ \text{Table Name: Sales_order_details}$

Description: Used to store client's orders with details of each product ordered.

Column Name	Data Type	Size	Attributes
Order_no	Varchar	6	Primary Key/ Foreign Key
			references order_no of the
			sales_order table.
Product_no	Varchar	6	Primary Key/ Foreign Key
			references product_no of the
			Product_master table.
Qty_ordered	Numeric	8	
Qty_disp	Numeric	8	
Product_rate	Numeric	10,2	

Order_no	Product_no	Qty_ordered	Qty_disp	Product_rate
01901	P001	4	4	525
01901	P002	2	1	8400
01901	P003	2	1	5250
01902	P001	10	0	525
O4665	P002	3	3	3150
O4665	P004	3	1	5250
O4665	P005	10	10	525
O4665	P003	4	4	1050
01903	P006	2	2	1050
01903	P004	1	1	12000
01908	P005	1	0	8400
01908	P007	10	0	1050

Exercise:

Create Above tables with given constraints and insert data in it.

Solution Query:

1) Table Created: Client_master

```
CREATE TABLE Client master (
         Client no VARCHAR(6) NOT NULL PRIMARY KEY CHECK
         (Client no LIKE 'C%'),
         Name VARCHAR(15) NOT NULL, City
         VARCHAR(15),
         Pincode NUMERIC(8),
         State VARCHAR(15),
         Bal due NUMERIC(10,2)
  );
> INSERT INTO Client master (Client no, Name, City, Pincode, State,
   Bal due)
   VALUES
         ('C001', 'Ivan', 'Bombay', 400054, 'Maharashtra', 15000),
         ('C002', 'Vandana', 'Madras', 780001, 'Tamil Nadu', 0),
         ('C003', 'Pramada', 'Bombay', 400057, 'Maharashtra',
         5000),
         ('C004', 'Basu', 'Bombay', 400056, 'Maharashtra', 0),
         ('C005', 'Ravi', 'Delhi', 100001, 'Gujarat', 2000),
         ('C006', 'Rukmani', 'Bombay', 400050, 'Maharashtra', 0);
SELECT * FROM Client master;
```

```
3 • ○ CREATE TABLE Client master (
        Client no VARCHAR(6) NOT NULL PRIMARY KEY CHECK
  4
  5
        (Client no LIKE 'C%'),
        Name VARCHAR(15) NOT NULL, City VARCHAR(15),
  6
  7
        Pincode NUMERIC(8), State VARCHAR(15), Bal due NUMERIC(10,2)
      ٠);
 8
 9
10 •
        INSERT INTO Client master (Client no, Name, City, Pincode, State, Bal due)
11
        VALUES
            ('C001', 'Ivan', 'Bombay', 400054, 'Maharashtra', 15000),
12
            ('C002', 'Vandana', 'Madras', 780001, 'Tamil Nadu', 0),
13
14
            ('C003', 'Pramada', 'Bombay', 400057, 'Maharashtra', 5000),
15
            ('C004', 'Basu', 'Bombay', 400056, 'Maharashtra', 0),
            ('C005', 'Ravi', 'Delhi', 100001, 'Gujarat', 2000),
16
17
            ('C006', 'Rukmani', 'Bombay', 400050, 'Maharashtra', 0);
18
19 •
        SELECT * FROM Client_master;
Edit: 🚄 🖶 Export/Import: 🚛 📸 Wrap Cell Content: 🏗
  Client_no Name
                   City
                           Pincode
                                  State
                                             Bal_due
  C001
                          400054
                                            15000.00
                   Bombay
                                 Maharashtra
           Ivan
  C002
           Vandana
                  Madras
                          780001
                                 Tamil Nadu
                                            0.00
  C003
           Pramada
                  Bombay
                          400057
                                 Maharashtra
                                            5000.00
  C004
                                 Maharashtra
                                            0.00
           Basu
                  Bombay
                          400056
  C005
                   Delhi
                          100001
                                  Gujarat
                                            2000.00
  C006
           Rukmani
                          400050
                                 Maharashtra
                                           0.00
                  Bombay
  NULL
          NULL
                  NULL
                          NULL
                                 NULL
```

2) Table Created: Product_master

```
i. CREATE TABLE

Product_master (

Product_no VARCHAR(6) NOT NULL PRIMARY KEY

CHECK(Product_no LIKE 'P%'),

Description VARCHAR(15) NOT NULL,

P_percent NUMERIC(4,2) NOT NULL,

U_measure VARCHAR(10) NOT NULL,

Qty_on_hand NUMERIC(8) NOT NULL,

Reorder_lvl NUMERIC(8) NOT NULL,

Sell_price NUMERIC(8,2) NOT NULL CHECK (Sell_price != 0),

Cost_price NUMERIC(8,2) NOT NULL CHECK (Cost_price != 0)
);
```

```
ii. INSERT INTO Product_master (Product_no, Description, P_percent, U_measure, Qty_on_hand, Reorder_lvl, Sell_price, Cost_price) VALUES ('P001', 'Floppies', 5, 'Piece', 100, 20, 525, 500), ('P002', 'Monitor', 6, 'Piece', 10, 3, 12000, 11280), ('P003', 'Mouse', 5, 'Piece', 20, 5, 1050, 1000), ('P004', 'Floppies', 5, 'Piece', 100, 20, 525, 500), ('P005', 'Keyboards', 2, 'Piece', 10, 3, 3150, 3050), ('P006', 'Cd Drive', 2.5, 'Piece', 10, 3, 5250, 5100), ('P007', '1.44 Drive', 4, 'Piece', 10, 3, 8400, 8000);
```

iii. SELECT * FROM Product master;

```
-- 2) Table Created: Product_master
 22 • 

○ CREATE TABLE Product_master (
 23
       Product_no VARCHAR(6) NOT NULL PRIMARY KEY
 24
       CHECK(Product_no LIKE 'P%'), Description VARCHAR(15) NOT NULL, P_percent NUMERIC(4,2) NOT NULL,
 25
       U_measure VARCHAR(10) NOT NULL,
       Qty_on_hand NUMERIC(8) NOT NULL, Reorder_lvl NUMERIC(8) NOT NULL,
 26
 27
       Sell_price NUMERIC(8,2) NOT NULL CHECK (Sell_price != 0), Cost_price NUMERIC(8,2) NOT NULL CHECK (Cost_price != 0)
 28
 29
 30
 31 • INSERT INTO Product_master (Product_no, Description, P_percent, U_measure, Qty_on_hand, Reorder_lvl, Sell_price, Cost_price) VALUES
 32
       ('P001', 'Floppies', 5, 'Piece', 100, 20, 525, 500),
       ('P002', 'Monitor', 6, 'Piece', 10, 3, 12000, 11280),
 33
       ('P003', 'Mouse', 5, 'Piece', 20, 5, 1050, 1000),
 34
       ('P004', 'Floppies', 5, 'Piece', 100, 20, 525, 500),
 35
       ('P005', 'Keyboards', 2, 'Piece', 10, 3, 3150, 3050),
 36
 37
      ('P006', 'Cd Drive', 2.5, 'Piece', 10, 3, 5250, 5100),
       ('P007', '1.44 Drive', 4, 'Piece', 10, 3, 8400, 8000);
 38
 39
 40 • SELECT * FROM Product_master;
                                 | Edit: 🕍 🛗 | Export/Import: 📳 🐻 | Wrap Cell Content: 🔣
Product_no Description P_percent U_measure Qty_on_hand Reorder_lvl Sell_price Cost_price
                                                         525.00
            Monitor 6.00
                                                       12000.00 11280.00
                                                         1050.00
            Mouse
                            Piece
                            Piece
           Floppies 5.00
  P004
                                                         525.00
  P005
            Keyboards 2.00
                                                         3150.00
                                                                 3050.00
                            Piece
  P006
          Cd Drive 2.50
                            Piece 10
                                                         5250.00 5100.00
          1.44 Drive 4.00
                                                         8400.00
                                                                8000.00
  P007
                            Piece
                                              NULL
NULL
```

3) Table Created: Salesman_master

```
CREATE TABLE Salesman master (
          VARCHAR(6) NOT NULL PRIMARY KEY CHECK (S no LIKE 'S%'),
  S no
            VARCHAR(15) NOT NULL,
  S name
         VARCHAR(10),
  City
  Pincode
            NUMERIC(8),
  State
          VARCHAR(12),
            NUMERIC(8,2) NOT NULL CHECK (Sal amt != 0),
 Tgt to get NUMERIC(6,2) NOT NULL CHECK (Tgt to get != 0),
 Ytd sales NUMERIC(6,2) NOT NULL,
  Remarks
           VARCHAR(20)
);
INSERT INTO Salesman master
  (S no, S name, City, Pincode, State, Sal amt, Tgt to get, Ytd sales, Remarks)
VALUES
  ('S001', 'Kiran', 'Bombay', 400002, 'Maharashtra', 3000, 100, 50, 'Excellent'),
  ('S002', 'Manish', 'Bombay', 400001, 'Maharashtra', 3000, 200, 100, 'Good'),
  ('S003', 'Ravi', 'Bombay', 400032, 'Maharashtra', 3000, 200, 100, 'Average'),
  ('S004', 'Ashish', 'Bombay', 400044, 'Maharashtra', 3500, 200, 150, 'Good');
```

SELECT * FROM Salesman master;

```
CREATE TABLE Salesman_master (
            S_no VARCHAR(6) NOT NULL PRIMARY KEY CHECK (S_no LIKE 'S%'),
45
            S_name
                       VARCHAR(15) NOT NULL,
46
                       VARCHAR(10),
           City
                     NUMERIC(8),
47
           Pincode
48
           State
                       VARCHAR(12).
                     NUMERIC(8,2) NOT NULL CHECK (Sal_amt != 0),
49
            Sal_amt
50
            Tgt_to_get NUMERIC(6,2) NOT NULL CHECK (Tgt_to_get != 0),
51
            Ytd_sales NUMERIC(6,2) NOT NULL,
52
            Remarks
                       VARCHAR(20)
55
     INSERT INTO Salesman master
56 •
57
          (S_no, S_name, City, Pincode, State, Sal_amt, Tgt_to_get, Ytd_sales, Remarks)
       VALUES
58
59
          ('S001', 'Kiran', 'Bombay', 400002, 'Maharashtra', 3000, 100, 50, 'Excellent'),
          ('S002', 'Manish', 'Bombay', 400001, 'Maharashtra', 3000, 200, 100, 'Good'), ('S003', 'Ravi', 'Bombay', 400032, 'Maharashtra', 3000, 200, 100, 'Average'),
60
61
            ('S004', 'Ashish', 'Bombay', 400044, 'Maharashtra', 3500, 200, 150, 'Good');
64 • SELECT * FROM Salesman master:
                                      | Edit: 🔏 📆 | Export/Import: 📳 🐻 | Wrap Cell Content: 🏗
S_no S_name City Pincode State
                                          Sal_amt Tgt_to_get Ytd_sales Remarks
                Bombay
                        400002
                               Maharashtra
                                           3000.00
                                                   100.00
                                                             50.00
                                                                      Excellent
 S002 Manish Bombay 400001 Maharashtra 3000.00 200.00 100.00
 S003 Ravi
               Bombay
                       400032
                               Maharashtra
                                         3000.00
                                                  200.00
                                                             100.00
                                                                      Average
 S004 Ashish Bombay
                       400044 Maharashtra 3500.00 200.00
```

4) Table Created: Sales_order

```
-- Creating the Sales order table
CREATE TABLE Sales order (
  Order no VARCHAR(6) PRIMARY KEY CHECK (Order no LIKE '0%'),
  Order date DATE,
  Client no VARCHAR(6),
  S no
          VARCHAR(6),
  Dely_type CHAR(1) DEFAULT 'F',
  Billed yn CHAR(1),
  Dely date DATE,
  Order status VARCHAR(10),
  FOREIGN KEY (Client no) REFERENCES Client master(Client no),
  FOREIGN KEY (S no) REFERENCES Salesman master(S no),
  CHECK (Dely type IN ('P', 'F')),
  CHECK (Dely_date >= Order_date),
  CHECK (Order_status IN ('inprocess', 'fullfiled', 'backorder', 'cancelled'))
);
INSERT INTO Sales order
  (Order no, Order date, Client no, S no, Dely type, Billed yn, Dely date, Order status)
VALUES
  ('O1901', '2006-01-12', 'C001', 'S001', 'F', 'N', '2006-01-20', 'inprocess'),
  ('O1902', '2006-01-25', 'C002', 'S002', 'P', 'N', '2006-01-27', 'cancelled'),
  ('O4665', '2006-02-18', 'C003', 'S003', 'F', 'Y', '2006-02-20', 'fullfiled'),
  ('O1903', '2006-04-03', 'C001', 'S001', 'F', 'Y', '2006-04-07', 'fullfiled'),
  ('O4666', '2006-05-20', 'C004', 'S002', 'P', 'N', '2006-05-22', 'cancelled'),
  ('O1908', '2006-05-24', 'C005', 'S003', 'F', 'N', '2006-05-26', 'inprocess');
SELECT * FROM Sales order;
```

```
67 • ⊝ CREATE TABLE Sales order (
 68
            Order_no
                      VARCHAR(6) PRIMARY KEY CHECK (Order_no LIKE '0%'),
 69
            Order_date DATE,
                       VARCHAR(6),
 70
            Client_no
 71
                        VARCHAR(6),
            S no
 72
            Dely_type CHAR(1) DEFAULT 'F',
 73
            Billed_yn
                       CHAR(1),
 74
            Dely_date
                       DATE,
 75
            Order_status VARCHAR(10),
 76
            FOREIGN KEY (Client_no) REFERENCES Client_master(Client_no),
 77
            FOREIGN KEY (S_no) REFERENCES Salesman_master(S_no),
 78
            CHECK (Dely_type IN ('P', 'F')),
 79
            CHECK (Dely_date >= Order_date),
 80
            CHECK (Order_status IN ('inprocess', 'fullfiled', 'backorder', 'cancelled'))
 81
        );
        INSERT INTO Sales_order
 82 •
 83
            (Order_no, Order_date, Client_no, S_no, Dely_type, Billed_yn, Dely_date, Order_status)
 84
        VALUES
 85
            ('01901', '2006-01-12', 'C001', 'S001', 'F', 'N', '2006-01-20', 'inprocess'),
 86
            ('01902', '2006-01-25', 'C002', 'S002', 'P', 'N', '2006-01-27', 'cancelled'),
            ('04665', '2006-02-18', 'C003', 'S003', 'F', 'Y', '2006-02-20', 'fullfiled'),
 87
        ('01903', '2006-04-03', 'C001', 'S001', 'F', 'Y', '2006-04-07', 'fullfiled'),
 88
           ('04666', '2006-05-20', 'C004', 'S002', 'P', 'N', '2006-05-22', 'cancelled'),
 89
 90
            ('01908', '2006-05-24', 'C005', 'S003', 'F', 'N', '2006-05-26', 'inprocess');
 91 • SELECT * FROM Sales_order;
                                      | Edit: 🚄 🖶 | Export/Import: 🏣 👸 | Wrap Cell Content: 🟗
Order_no Order_date Client_no S_no Dely_type Billed_yn Dely_date Order_status
▶ 01901
           2006-01-12 C001
                              S001 F
                                            N
                                                     2006-01-20 inprocess
  O1902
          2006-01-25 C002
                             S002 P
                                            N
                                                    2006-01-27 cancelled
  O1903
           2006-04-03 C001
                              S001 F
                                                     2006-04-07 fullfiled
  O1908
           2006-05-24 C005
                              S003 F
                                            N
                                                     2006-05-26 inprocess
           2006-02-18 C003
  04665
                              S003 F
                                                     2006-02-20 fullfiled
           2006-05-20 C004
                                                    2006-05-22 cancelled
  O4666
                             S002 P
                                            N
NULL
```

5) Table Created: Sales_order_details

```
-- Creating the Sales_order_details table
CREATE TABLE Sales order details (
  Order no
              VARCHAR(6),
  Product_no VARCHAR(6),
  Qty_ordered NUMERIC(8),
  Oty disp
              NUMERIC(8),
  Product_rate NUMERIC(10,2),
  PRIMARY KEY (Order_no, Product_no),
  FOREIGN KEY (Order_no) REFERENCES
Sales order(Order no),
  FOREIGN KEY (Product_no) REFERENCES
Product_master(Product_no)
);
INSERT INTO Sales_order_details
  (Order no, Product no, Oty ordered, Oty disp,
Product rate)
VALUES
  ('O1901', 'P001', 4, 4, 525),
  ('O1901', 'P002', 2, 1, 8400),
  ('O1901', 'P003', 2, 1, 5250),
  ('O1902', 'P001', 10, 0, 525),
  ('O4665', 'P002', 3, 3, 3150),
  ('O4665', 'P004', 3, 1, 5250),
  ('O4665', 'P005', 10, 10, 525),
  ('O4665', 'P003', 4, 4, 1050),
  ('O1903', 'P006', 2, 2, 1050),
  ('O1903', 'P004', 1, 1, 12000),
  ('O1908', 'P005', 1, 0, 8400),
  ('O1908', 'P007', 10, 0, 1050);
SELECT * FROM Sales_order_details;
```

```
93
         -- Creating the Sales order details table
 94 ● ○ CREATE TABLE Sales_order_details (
 95
             Order no
                            VARCHAR(6),
 96
             Product no
                            VARCHAR(6),
 97
             Qty_ordered
                            NUMERIC(8),
 98
             Qty_disp
                            NUMERIC(8),
             Product_rate NUMERIC(10,2),
 99
100
             PRIMARY KEY (Order_no, Product_no),
             FOREIGN KEY (Order_no) REFERENCES Sales_order(Order_no),
101
             FOREIGN KEY (Product_no) REFERENCES Product_master(Product_no)
102
103
         );
104
105 •
         INSERT INTO Sales order details
106
             (Order_no, Product_no, Qty_ordered, Qty_disp, Product_rate)
107
         VALUES
             ('01901', 'P001', 4, 4, 525),
108
             ('01901', 'P002', 2, 1, 8400),
109
             ('01901', 'P003', 2, 1, 5250),
110
             ('01902', 'P001', 10, 0, 525),
111
             ('04665', 'P002', 3, 3, 3150),
112
             ('04665', 'P004', 3, 1, 5250),
113
             ('04665', 'P005', 10, 10, 525),
114
             ('04665', 'P003', 4, 4, 1050),
115
             ('01903', 'P006', 2, 2, 1050),
116
             ('01903', 'P004', 1, 1, 12000),
117
             ('01908', 'P005', 1, 0, 8400),
118
             ('01908', 'P007', 10, 0, 1050);
119
         SELECT * FROM Sales order details;
120 •
                                          Edit: 🚄 🖶 🖶 Export/Import: 🖏 📸
Qty_disp
   Order no
            Product no
                       Qty_ordered
                                            Product rate
  01901
            P001
                                   4
                                            525.00
   01901
            P002
                       2
                                   1
                                            8400.00
            P003
                       2
   01901
                                   1
                                            5250.00
   O1902
                       10
                                   0
                                            525.00
            P001
                                   1
   01903
            P004
                                            12000.00
                       1
                                   2
   O1903
            P006
                       2
                                            1050.00
   O1908
            P005
                       1
                                   0
                                            8400.00
   O1908
            P007
                       10
                                   0
                                            1050.00
   04665
            P002
                       3
                                   3
                                            3150.00
                       4
                                   4
   04665
            P003
                                            1050.00
   04665
            P004
                       3
                                            5250.00
                                   1
   04665
            P005
                       10
                                   10
                                            525.00
  NULL
            NULL
                       NULL
                                   NULL
                                            NULL
```