

**Dharmsinh Desai University**

**MCA-Semester 1**

**Subject :Database Management system (MCA 102)**  
**TERMWORK**

**Batch-1**

1 perform the following using MySQL

Create following tables choose appropriate datatype. And insert appropriate records according to your choice.

Suppliers (Sid, S\_name, Address) // sid is primary key

Parts (Pid, P\_name, Colour) // pid is primary key

Catalogue (Sid, Pid, Cost) // sid and pid is foreignkey and primarykey(sid,pid)

Perform following query

1. display all the suppliers whose name start with 'S'
2. display all the suppliers detail whose address is null
3. display the supplier name who is supplies the red color parts
4. Display the partname who has maximum cost.
- 5 display all the total cost of all red parts.
6. display all the part name which is supplied by supplier "rakesh".
7. display the pid whose total cost is greater than 2000.
8. update the cost(add 200 in existing cost) which is supplied by sid = s1;
9. Create procedure which pass the name of partname as arguments and find out the total cost of that part and store in OUT variable called totalcost.
10. create a function which pass colour of part as argument and display the name of supplier who supplies that given color.

**Batch 2 :**

1 perform the following using MySQL

Create following tables choose appropriate datatype. And insert appropriate records according to your choice.

Emp (Eid, Ename, salary,city,depname) Eid is primary key

Leave (leaveid, leavetype) leavetype must be in CL or DL or ML,

Leaveid is primary key

Emp\_leave(Eid,leaveid,leavedate) Primarykey(Eid,leaveid) , Edi is foreign key from EMP table

Leavid is foreign key form Leave table.

Perform following query

1. Display all the Employee whose name start with 'D'
2. Display all the Employee details whose salary between 10000 to 15000.
3. Display all the Employee name who has taken leave type CL.
4. Display Eid,,Leaveid which are taken before 12-02-2019.
- 5 Display of total of salary of each department employee.
6. Display all the leave type taken from employee rakesh.
- 7 Display all leavedate of leave type DL.
- 8 Update the city of employee "rakesh".
9. Create a stored procedure which pass the department name as arguments and findout display all eid,leaveid,leavedate of all employee of given departments. Also calculate maxsalary . and pass it as OUT variable.
10. Create a function disp() which pass the leaveid as argument and display all the employee name who has not taken any leave which is passed as an argument

Batch – 3 :

1 perform the following using MySQL

Create following tables choose appropriate datatype. And insert appropriate records according to your choice.

Item(itemid,Iname,Price) Itemid is primary key

Customer(custid,customername,city) custid is primary key

Order\_master(orderid,custid,orderdate) orderid is primary key

Order\_detail(orderid,itemid) orderid foreign key from order\_master, itemid is foreign key from Item table/

Perform following query

1. Display all the Item details whose price is grater than 1000.
2. Display all the orderid which are from city 'baroda'
3. Display all orderid for item "mobile"
4. Display all the customer name who has not give any order.
- 5 Display the all the name of item which is order before 23-20-2020
6. Display all name of items which is orlder by customerid=101
- 7 Count the total number of customer city wise.
- 8 Add the 200 rs in existing price of item "mobile".
9. Create procedure which pass the item name as argument and display orderid of orders for given itemname
10. create a function called funct() which pass orderid as argument and count the total cost of given orderid.

Batch 4 :

1 perform the following using MySQL

Create following tables choose appropriate datatype. And insert appropriate records according to your choice.

Student(studid,sname) Itemid is primary key

Book(bookid,title,subject) bookid is primary key , title should be unique

Issue(studid,bookid,issuedate) studid is foreign key form student table

bookid is foreign key form Book table.

Perform following query

1. Display all the Book details of subject computer.
2. Display all the studid who has issue book after 12-12-2018
3. Display all the bookname who has issued by student Sameer.
4. Display sname who has issue bookid=101
5. Display the all the student id who issued the books of subject networking
6. Display all the student id who issued the books of subject DBMS.
7. Count number of students who has issue the book with subject DBMS.
8. Update the subject of bookid 201 to physics.
9. Create procedure which pass book title as argument and in OUT parameter it stores the count value of how many times given book is issued.
10. create a function called funct() pass the two arguments of date datatype date1 and date2 and display the bookid which are issued between date1 and date2 .