Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table called STUDENT containing columns ROLLNO (roll number), NAME (Student's name), ADDR (Student's address) and PHONE (Phone number). Add five rows to this table. Execute a query for the following:

To Display roll number, name of all the students

Q.1 In MySQL, Create a database in your name and then create a table called EMPLOYEE containing columns EMP_ID(employee id primary key) EMP_NAME(employee's name) and DOJ(Date of joining).

Add five rows to this table.

Execute query for the following:

- (i) Insert a row into this table.
- (ii) Add a new column called EMAIL_ID to the table.
- **Q.1** In MySQL, Create a database in your name and then create a a table called STUDENT containing columns ROLLNO (roll number), NAME (Student's name) and PHONE (Phone number).

Add five rows to this table

Execute a query for the following: (i)Display structure of the table STUDENT.

(ii) Rename the table as STUDENT1.

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table called EMPL containing columns EMP_ID (employee id primary key) E_NAME (employee's name) DEPT_ID (department id).

Add five rows to this table.

Execute a query for the following:

(i)Display rows in alphabetical order of name.

(ii)Delete the table EMPL .

Q.1 In MySQL, Create a database in your name and then create a table called EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) and SALARY (salary). Add five rows to this table.

Execute a query for the following:

(i)Increase salary of each employee by 2000.

(ii)Rename column SALARY as PAY.

Q.1 In MySQL, Create a database in your name and then create a table EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) DEPT_ID (department id), DOJ (date of joining). Add five rows to this table.

- (i) Display employee id, employee name of employees.
- (ii) Display employee id, employee name and date of joining of those employees whose name contains letter "S".

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) and SALARY (salary).
 Add five rows to this table

Execute a query for the following:

(i) Display employee id, employee name and salary of 2 highest paid employees.

(ii) Display all the row where salary is more than 10000.

Q.1 In MySQL, Create a database in your name and then create a table called STUDENT containing columns ROLLNO (roll number), NAME (Student's name), MAR1, MAR2(marks in 2 tests).

Add five rows to this table.

Execute a query for the following:

- (i)To Display roll number, name total marks of all the students.
- (ii) To display average marks in each test.
- **Q.1** In MySQL, Create a database in your name and then create a table called EMPLOYEE containing columns EMP_ID(employee id primary key) EMP_NAME(employee's name) and DOJ(Date of joining).

Add five rows to this table.

- (i) Insert a new column PHONE to store phone numbers to this table.
- (ii) To change the column name of EMP_NAME to E_NAME.

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table called STUDENT containing columns ROLLNO (roll number), NAME (Student's name) and PHONE (Phone number).

Add five rows to this table

Execute a query for the following:

(i)Display structure of the table STUDENT.

- (ii) Rename the table as STUDENT1.
- **Q.1** In MySQL, Create a database in your name and then create a table called EMPL containing columns EMP_ID (employee id primary key) E_NAME (employee's name) DEPT_ID (department id).

Add five rows to this table.

Execute a query for the following:

(i)Display rows in alphabetical order of name.

(ii)Delete the table EMPL .

Q.1 In MySQL, Create a database in your name and then create a table called EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) and SALARY (salary). Add five rows to this table.

Execute a query for the following:

(i)Increase salary of each employee by 2000.

(ii)Rename column SALARY as PAY.

Time : 15 min

Date:

Q.1 In MySQL, Create a database in your name and then create a table EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) DEPT_ID (department id), DOJ (date of joining). Add five rows to this table.

Execute a query for the following:

- (iii) Display employee id, employee name of employees.
- (iv) Display employee id, employee name and date of joining of those employees whose name contains letter "S".
- Q.1 In MySQL, Create a database in your name and then create a table EMPL containing columns EMP_ID (employee id primary key) EMP_NAME (employee's name) and SALARY (salary).

Add five rows to this table

Execute a query for the following:

(i) Display employee id, employee name and salary of 2 highest paid employees.

- (ii) Display all the row where salary is more than 10000.
- Q.1 In MySQL, Create a database in your name and then create a table BANK containing columns CUS_ID (Customer id primary key) C_NAME (Customer's name) depo (deposit amount) and DOD (date of deposit).
 Add five rows to this table Execute a query for the following:

Execute a query for the following.

i) Display Customer id, name where deposit amount is more than 5000.

ii) Add a new column IRATE to store interest rate and update this field by storing rate as 12 in every row.

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table SALES containing columns SALES_ID (salesman id primary key) S_NAME (name) and TSALES (Total sales).

Add five rows to this table

Execute a query for the following:

(i) Display salesman id, name and total sales for those whose total sales is between 15000 and 25000.

(ii)Show all the rows in descending order of sales.

- Q.1 In MySQL, Create a database in your name and then create a table SALES containing columns SALES_ID (salesman id primary key) S_NAME (name) and TSALES (Total sales).
 Add five rows to this table Execute a query for the following:
 - (i) Add one new column COMMI to the table to store commission.
 - (ii) Update the column commission as 3% of total sales.
- Q.1 In MySQL, Create a database in your name and then create a table SALES containing columns SALES_ID (salesman id primary key) S_NAME (name) and TSALES (Total sales).

Add five rows to this table

- (i) To show sum and average of total sales of all the employees.
- (ii) To display names of all salesmen whose names begin with the letter A

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table PRICES containing columns prod_ID (Product id primary key) PNAME (product name) and UPRICE (Unit Price).
 Add five rows to this table

Execute a query for the following:

iii) Display only the first 3 rows.

iv) Add a new column SPRICE to store selling price and update this field by storing selling price 15% more than the unit price.

Q.1 In MySQL, Create a database in your name and then create a table WAGES containing columns WORKER_ID (Worker id primary key) W_NAME (name) and HRS (Hours worked),RATE (rate per hour). Add five rows to this table Execute a query for the following:

(i) Display worker id, name and wage of all workers.

- (ii)Show all the rows in alphabetical order of Name.
- Q.1 In MySQL, Create a database in your name and then create a table SALES containing columns SALES_ID (salesman id primary key) S_NAME (name) and TSALES (Total sales). Add five rows to this table

Add live rows to this table

- (ii) Add one new column COMMI to the table to store commission.
- (ii) Update the column commission as 3% of total sales.

Time : 15 min

Date: _____

Q.1 In MySQL, Create a database in your name and then create a table SALES containing columns SALES_ID (salesman id primary key) S_NAME (name) and TSALES (Total sales).
Add five reways to this table

Add five rows to this table

- (iii) To show sum and average of total sales of all the employees.
- (iv) To display names of all salesmen whose names begin with the letter A