

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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.

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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.

Execute a query for the following:

- (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".

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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.

Execute query for the following:

(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.

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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.

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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:

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.

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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

Execute a query for the following:

(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

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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

Execute a query for the following:

(ii) Add one new column COMMI to the table to store commission.

(ii) Update the column commission as 3% of total sales.

VPM's
Joshi-Bedekar College of Arts and Commerce
TYBCOM Practical Exam Practice Questions
MYSQL

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:

- (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