

WORKBOOK ASSIGNMENT - 2

Q1) Create a database named CollegeDB and a table named Student. The table should contain the following columns: Column Name Data Type StudentID StudentName INT VARCHAR(50) Age Course INT VARCHAR(30) City Marks VARCHAR(30) INT Add a primary key on StudentID and insert at least 10 records.

```
CREATE DATABASE CollegeDB;
```

```
USE CollegeDB;
```

```
CREATE TABLE Student (  
    StudentID INT PRIMARY KEY,  
    StudentName VARCHAR(50),  
    Age INT,  
    Course VARCHAR(30),  
    City VARCHAR(30),  
    Marks INT  
);
```

```
INSERT INTO Student (StudentID, StudentName, Age, Course, City, Marks) VALUES  
(1, 'Alice', 20, 'BSc', 'Mumbai', 85),  
(2, 'Bob', 21, 'BCA', 'Pune', 78),  
(3, 'Charlie', 19, 'BSc', 'Delhi', 92),  
(4, 'Diana', 22, 'MCA', 'Mumbai', 88),  
(5, 'Eve', 20, 'BCA', 'Nashik', 74),  
(6, 'Frank', 21, 'BSc', 'Mumbai', 65),  
(7, 'Grace', 19, 'MCA', 'Pune', 95),  
(8, 'Heidi', 22, 'BCA', 'Delhi', 81),  
(9, 'Ivan', 20, 'BSc', 'Mumbai', 89),  
(10, 'Judy', 21, 'MCA', 'Nashik', 76);
```

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Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows Search this table Sort by key: None

Extra options

	StudentID	StudentName	Age	Course	City	Marks
☐ Edit Copy Delete	1	Alice	20	BSc	Mumbai	85
☐ Edit Copy Delete	2	Bob	21	BCA	Pune	78
☐ Edit Copy Delete	3	Charlie	19	BSc	Delhi	92
☐ Edit Copy Delete	4	Dana	22	MCA	Mumbai	88
☐ Edit Copy Delete	5	Eve	20	BCA	Nashik	74
☐ Edit Copy Delete	6	Frank	21	BSc	Mumbai	85
☐ Edit Copy Delete	7	Grace	19	MCA	Pune	95
☐ Edit Copy Delete	8	Heidi	22	BCA	Delhi	81
☐ Edit Copy Delete	9	Ivan	20	BSc	Mumbai	89
☐ Edit Copy Delete	10	Judy	21	MCA	Nashik	76

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Question2.

Q2) Write a MySQL query to display all records from the Student table. The output should display all columns and all rows.

Select * from Student

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	StudentID	StudentName	Age	Course	City	Marks
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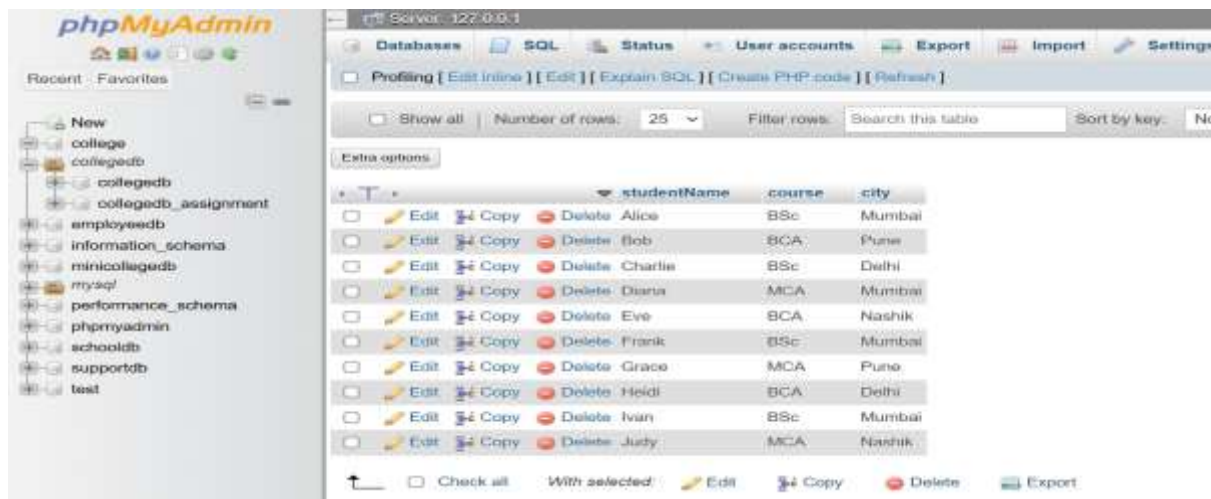
Check all With selected: Edit Copy Delete Export

Question3

Q3) Write a MySQL query to display only the following columns: 1. StudentName 2. Course 3. City

Select studentName, course, city

From student;



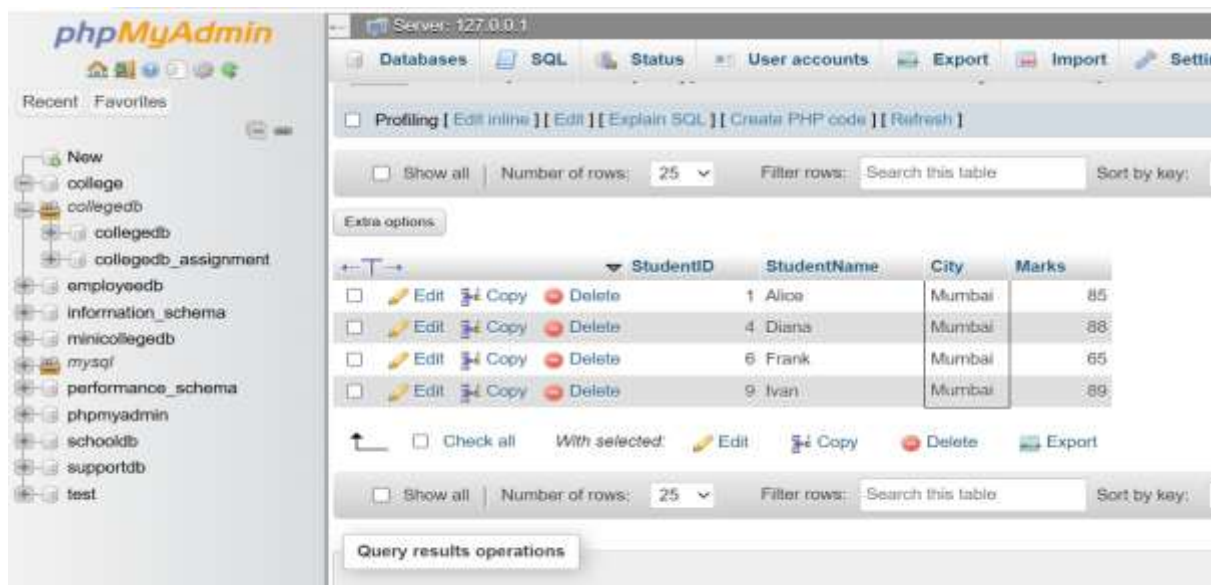
Question4

Q4) Write a MySQL query to display students who belong to the city Mumbai. The output should include: 1. StudentID 2. StudentName 3. City 4. Marks

SELECT StudentID, StudentName, City, Marks

FROM Student

WHERE City = 'Mumbai';



Question5

Q5) Write a MySQL query to display students whose marks are greater than 80.

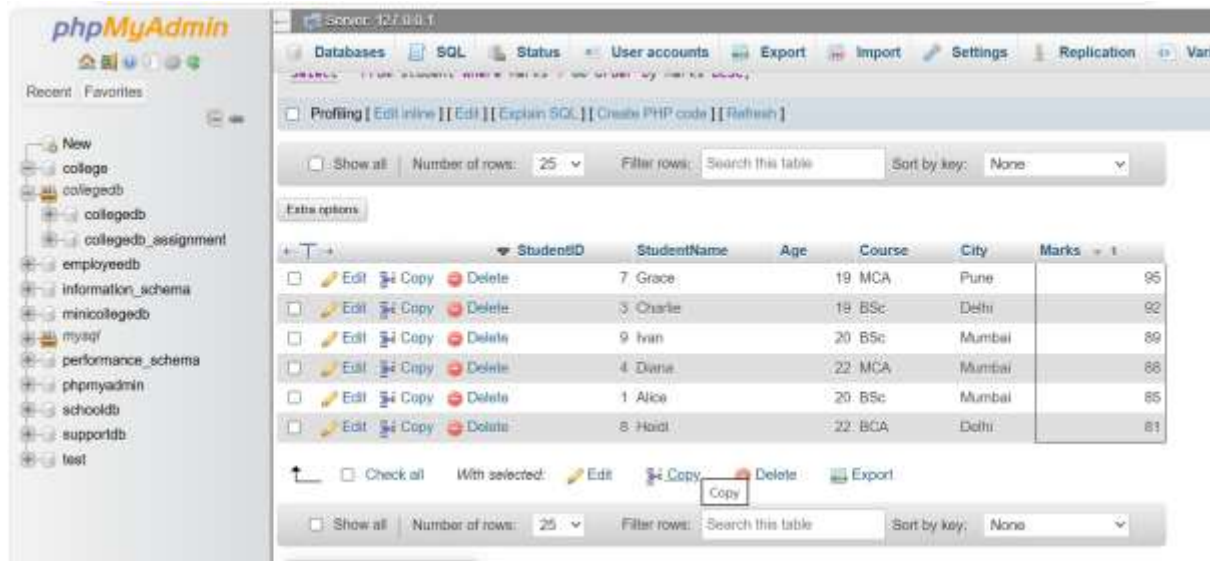
The output should be sorted by marks in descending order.

Select *

From student

Where Marks > 80

Order by Marks DESC;



StudentID	StudentName	Age	Course	City	Marks
7	Grace	19	MCA	Pune	95
3	Charlie	19	BSc	Delhi	92
9	Ivan	20	BSc	Mumbai	89
4	Diana	22	MCA	Mumbai	88
1	Alice	20	BSc	Mumbai	85
8	Hadit	22	BCA	Delhi	81

Question6

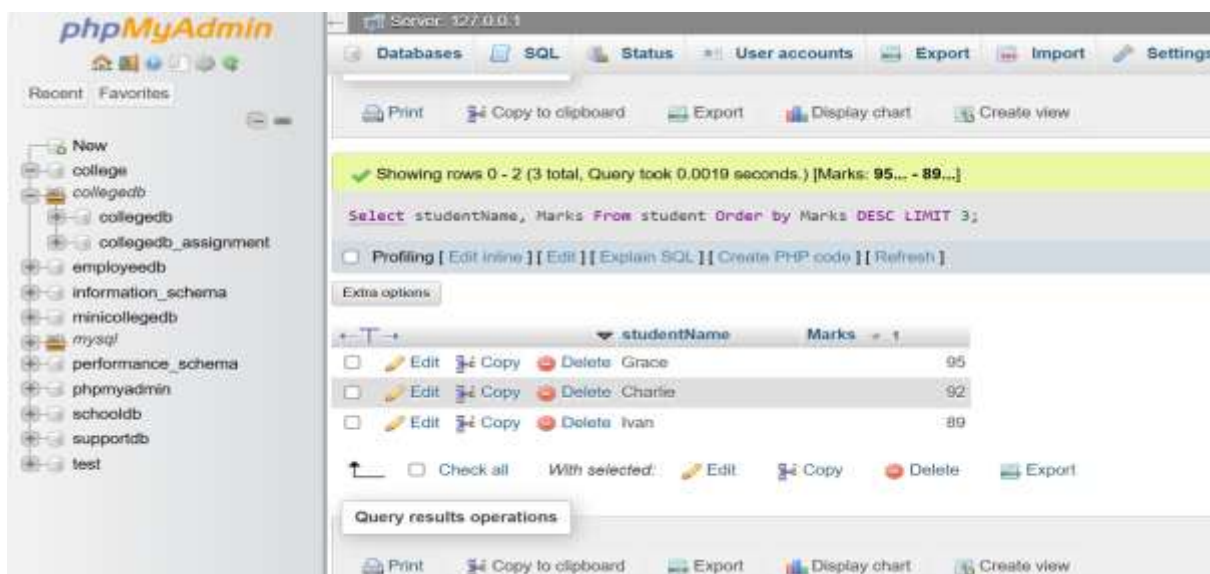
Q6) Write a MySQL query to display the top 3 students based on marks. The query should: 1. Display StudentName and Marks. 2. Sort marks from highest to lowest. 3. Display only 3 records using LIMIT.

Select studentName, Marks

From student

Order by Marks DESC

LIMIT 3;



```
Showing rows 0 - 2 (3 total, Query took 0.0019 seconds.) [Marks: 95... - 89...]
```

```
Select studentName, Marks From student Order by Marks DESC LIMIT 3;
```

studentName	Marks
Grace	95
Charlie	92
Ivan	89