

Activity:

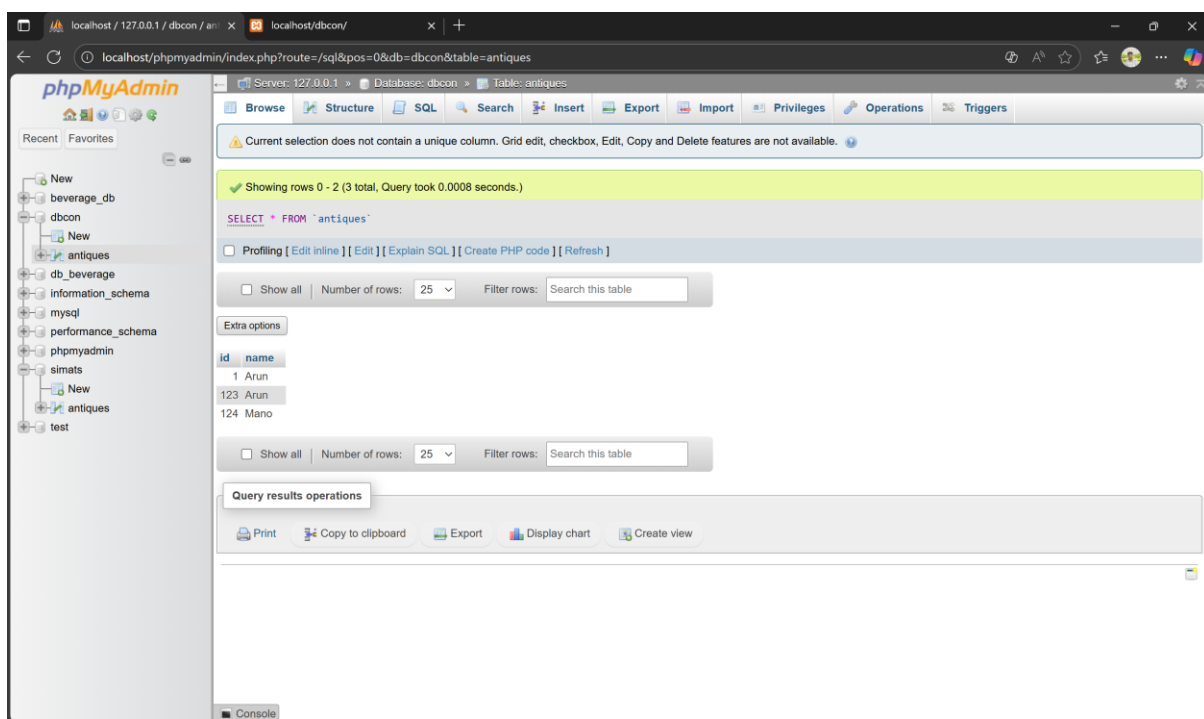
P.Sahith Sai

Reg.No:192425029

Roll.No:31

Database Connectivity:

```
<?php  
$host = "localhost";  
$user = "root";  
$pass = "";  
$db = "dbcon";  
  
$conn = new mysqli($host, $user, $pass);  
  
$conn->query("CREATE DATABASE IF NOT EXISTS $db");  
  
$conn->select_db($db);  
  
$conn->query("CREATE TABLE IF NOT EXISTS antiques (id INT , name  
VARCHAR(100));  
  
$conn->query("INSERT INTO antiques VALUES(123,'Arun'),(124,'Mano')");  
  
?>
```



The screenshot shows the phpMyAdmin interface for the 'dbcon' database. The left sidebar lists databases like 'beverage_db', 'dbcon', 'information_schema', 'mysql', 'performance_schema', and 'test'. The 'antiques' table is selected under the 'dbcon' database. The main area displays the table structure with columns 'id' and 'name'. There are three rows: one with id 1 and name 'Arun', and two with id 123 and 124 respectively, both named 'Mano'. Below the table, there's a 'Query results operations' section with options like Print, Copy to clipboard, Export, Display chart, and Create view.

| id | name |
|-----|------|
| 1 | Arun |
| 123 | Arun |
| 124 | Mano |