

## **Web Lab MSE 2 Questions**

**1. Execute the following:**

- a) Change Text Color of the Elements Using JQuery**
- b) Write a PHP script to generate the following output**  
1  
1 2  
1 2 3  
1 2 3 4  
1 2 3 4 5

**2. Execute the following:**

- a) Click event Double click event in jQuery**
- b) Write a HTML code that takes name and email as input and display the entered details using \$\_GET array.**

**3. Execute the following:**

- a) Creating a simple show and hide effect in jQuery**
- b) Write a HTML code that takes name and email as input and display the entered details using \$\_POST array.**

**4. Execute the following:**

- a) Write a PHP program to display a digital clock which displays the current time of the server.**
- b) Write a PHP script that accepts filename, extension, text content and writes into file.**

**5. Execute the following:**

- a) Write a PHP script to do the following**
  - i) create 2 Arrays**
  - ii) sort Arrays**
  - iii) find common elements from array**
  - iv) remove duplicates from an array**
- b) To Generate Fahrenheit and Celsius table using PHP**

**6. Execute the following:**

- a) Write a PHP script to perform file operations**
  - i) display the contents from a file.**
  - ii) write the contents into a file.**
  - iii) append the contents to existing file**

**b) Write a HTML code that takes name and email as input and display the entered details using \$\_POST array.**

**7. Execute the following:**

**a) Write a PHP script to accept user input data, store it in a text file and display the file contents.**

**b) Write a HTML code that takes name and email as input and display the entered details using \$\_GET array.**

**8. Execute the following:**

**a) Write a PHP script to sort and display the array in Ascending & descending order.**

**b) Write a PHP program to connect to a database and retrieve data from a Student table. Student table consists of Student Id, Student Name, USN, Branch, City, CGPA. Show the details in a neat format, Insert Data and show the entered Data, Order Data based on CGPA, Delete the rows with CGPA less than 7.75. Update the city as NMAMIT Nitte**

**9. Execute the following:**

**a) Change Text Color of the Elements Using JQuery**

**b) Write a PHP program to connect to a database and retrieve data from a Employee table. Employee table consists of emp id, emp name, dept, designation, salary, date of join. Show the details in a neat format, Insert Data and show the entered Data, Order the Data based on salary.**

**10. Execute the following:**

**a) Write a PHP script that accepts filename, extension, text content and writes into file.**

**b) Write a PHP program to connect to a database and retrieve data from a Library database. The database table consists of Book Id, Book Title, Author name, ISSN, Price, Edition. Show the details in a neat format, Insert Data and show the entered Data, Order Data based on Book Title, Delete the rows with Price less than 600. Update the Author name as Chetan Bhagat.**

**11. Execute the following:**

**a) Creating a simple show and hide effect in jQuery**

**b) Write a PHP program to connect to a database and retrieve data from a Car Database table. Car Database table consists of Reg.No, Reg Owner, Address, Fuel Type used, Car Model, Price. Show the details in a neat format, Insert Data and show the entered Data, Order the Data based on Car Price.**

**12. Execute the following:**

**a) Write a PHP script to generate the following output**

```
*  
* *  
* * *  
* * * *  
* * * * *
```

**b) Write a PHP program to connect to a database and retrieve data from a Movie Database table. Movie Database table consists of Movie Name, Director Name, Actor Name, Ratings, Role, Language, Genre. Show the details in a neat format, Insert Data and show the entered Data, Order the Data based on Movie Ratings.**