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

12

123

1234

12345

- 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.