Web Technologies Lab Lab 09

# Web Technologies Lab

Lab 09 Marks 100

#### Instructions

Work on this quiz/lab individually.

You are **NOT** allowed to use internet, mobile phone.

You are **NOT** allowed to borrow anything from your peer student.

Copying/Cheating from any source (e.g., ChatGPT) is **STRICTLY PROHIBITED** and may cause the **CANCELATION/DROP** of your Lab course.

## What you have to do

Program the following tasks. The name of your files will be according to the task given in this lab.

Take care of code indentation.

<u>Task1</u> [50]

Create an HTML form with two input fields, one output filed and four buttons labelled as **Sum**, **Sub**, **Multiply**, and **Divide**. Whenever a button is clicked, your program should accept two number from user (through input fields), compute and display the appropriate results in the output field.

#### Instructions:

- Use tabular format to design the HTML form.
- You can use parseInt("23") to convert string input into number.

<u>Task2</u> [50]

Design an HTML form with input fields for name, email, and a submit button.

Write JavaScript code to add event handler to the input fields for the "blur" event (i.e., **onblur**). When the user clicks away from an input field without entering valid information (e.g., a valid name or email address), display a message next to the field indicating the error.



### Instructions:

- Use tabular format to design the HTML form.
- You must need to use indexof() to validate an email address. Any simple solution using input type="email" shall not be graded.

◎ © © BEST OF LUCK © © ©

Hassan Khan, PU. Lahore. Page **1** of **1**