



“Unequalled Education
Excellence”

ASSIGNMENT 2

1. Using a combination of html,css,javascript or php..reproduce the below layout add to all calculations as described.

Mathematical Operations		
First Number	<input type="text" value="32"/>	<input type="button" value="+"/>
Second Number	<input type="text" value="23"/>	
Third Number	<input type="text" value="12"/>	<input type="button" value="-"/>
Operator	<input type="text" value="+"/>	<input type="button" value="*"/>
Answer	<input type="text" value="68"/>	<input type="button" value="/"/>
Even	<input type="text" value="12,32"/>	
Odd	<input type="text" value="23"/>	<input type="button" value="Click to Check"/>
Maximum Number	<input type="text" value="32"/>	
Minimum Number	<input type="text" value="12"/>	<input type="button" value="Result"/>

- a) The program should display answer according to the arithmetical operator assigned to the textbox of operator from the left side four buttons as indicated down.
- b) Among the 3 numbers entered form textboxes, the program should check even and odd and display them accordingly
- c) The program should check the max and min numbers entered into the below 3 textboxes

2. Required

The below web page is made with 2 div, study it and develop the same web page using html, css ,javascript or php. The first div will only contain firstname, lastname ,regno inputs and department selection using radiobutton, The second div will contains questions, input text for result output, and a button for calculating the result. Each question carry 5 marks, and marks should be displayed according to the number of questions that have answered. Each question has one choice

Fill your Names

Your Department

☒ BBIT

☐ BIT

☐ BCS

Answer Below Questions

Q1:what is html in full

☒ hyper text makeup language

(5 Marks)

☐ hyper text make language

(5 Marks)

☐ hyper text markup language

(5 Marks)

Q2:what is css in full

☐ cascade style

(5 Marks)

☐ cascade sheetstyle

(5 Marks)

☐ cascade stylesheet

(5 Marks)

Q3:what are the 3 types of css

☐ international,local,internal

(5 Marks)

☐ global,local,internal

(5 Marks)

☐ global international,local

(5 Marks)

Your total Marks

15

Calcute Result