**Description**

In this project you have to make a html page with following description: -

**a)** You have to make a form that will have three input

**1)** You have to take name from the user (name should be of minimum 3 length)

**2)** You have to take number from the user (Number should be of 10 length)

**3)** You have to take email id from the user (You have to check valid email id eg @gmail.com or @hotmail.com at the end)

**b)** Validation of the form should be there you cannot submit the empty form. It should generate the alert message if there is an empty field.

**c)** When you click on submit button then the input taken from the user must be displayed below the form.

**d)** Every time you click on the submit button all the information should be added on the page and the previous information should also be there.

**NOTE:** It means that you have to append the information every time when the user submits the form.

**e)** There should be a delete button attach with the information that is displayed below the form so that on clicking on that button we can delete that particular information of the user

**Additional detail**

**a)** There is no restriction on designing but it should be mobile responsive and friendly.

**b)** You have push the code on the GitHub with public repo. Incorrection submission will lead to deduction of marks.

**Marks Description (Total Score: 30)**

1. 10 marks for the form designing.
2. You can use any suitable tag to display the information.

b) 10 marks for the functionality

c) 5 marks for the styling

1. Please use Calibri font style on the button or for the input as well.
2. Margin and padding can be adjusted as per own desire, but it should be visually understandable.
3. Donot use bright colors otherwise you will not get any scores.

d) 5 marks for the code readability (spacing and indentation should be well maintained in the code)

**IMAGE 1: SAMPLE FORM DESIGN**

**Graphical user interface

Description automatically generated**

**IMAGE 2: SAMPLE INPUT 1**

**Graphical user interface, application

Description automatically generated**

**IMAGE 3: SAMPLE INPUT 2**

**Graphical user interface

Description automatically generated**