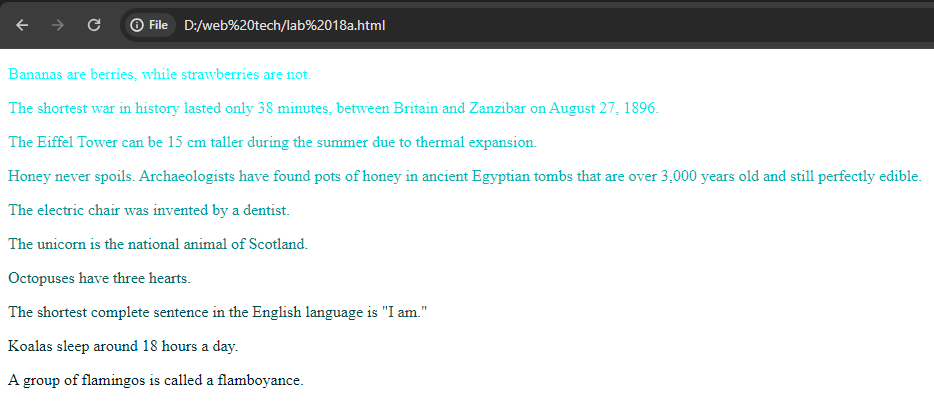
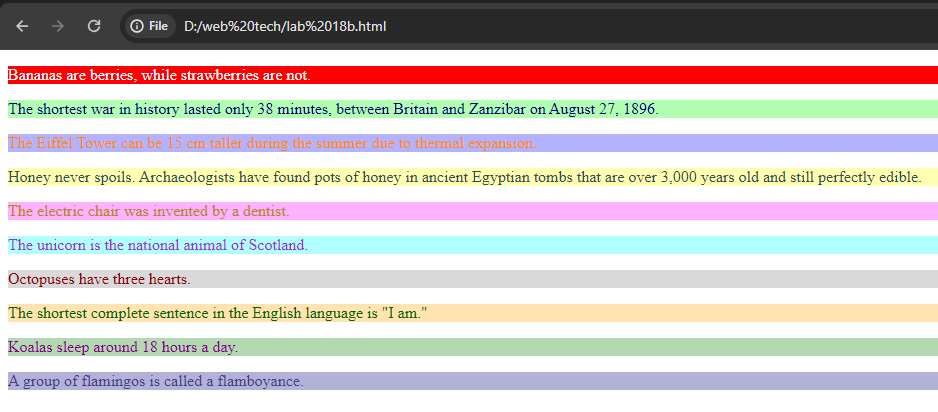
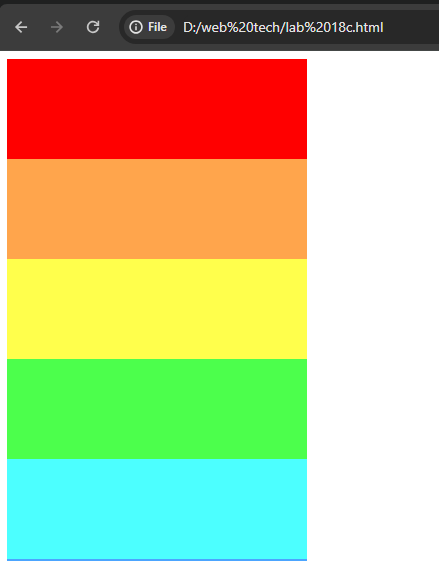
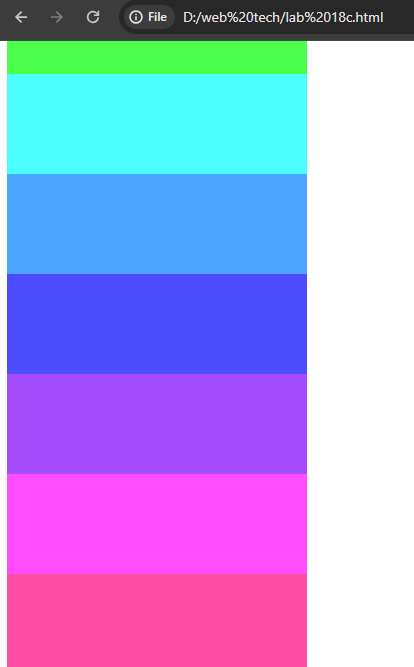
**Lab 18 Outputs:**

**a.**

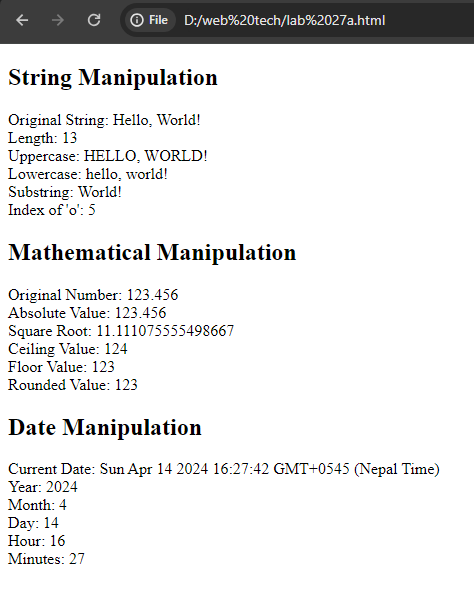
****

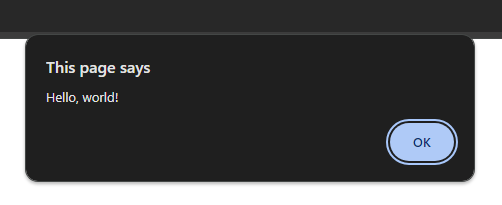
**b.**

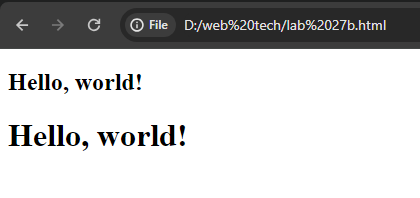
**c.**

****

**Lab 27 Outputs:**

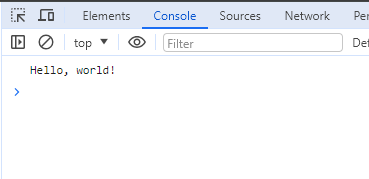
**a.**

**b.**

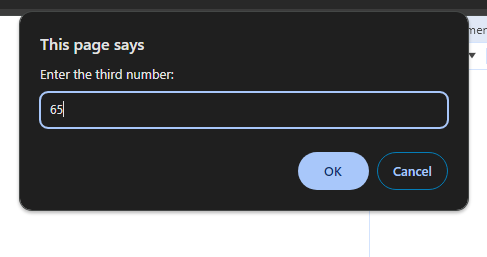


windows.alert()

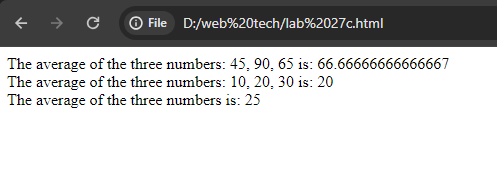


****

console.log()

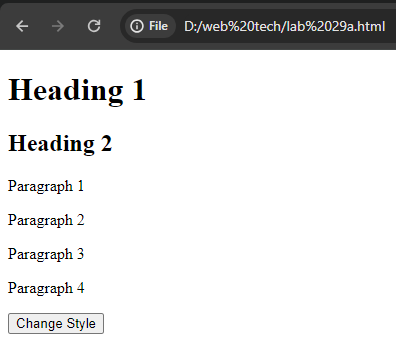
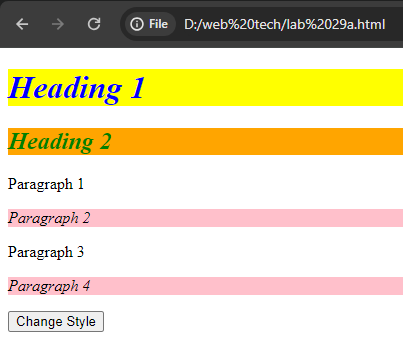
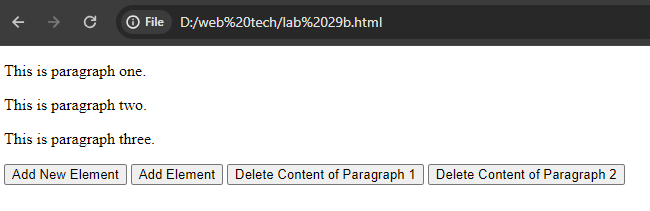
**c.**



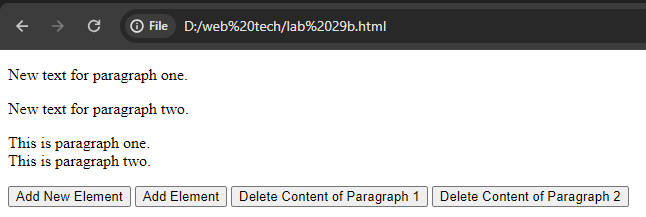
****

Output: Function without parameters, Function with parameters, Function with parameters and non-returning values respectively

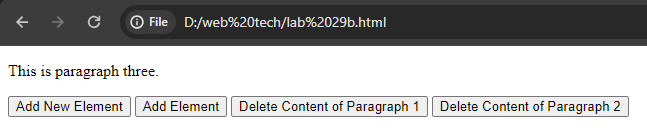
**Lab 29 Outputs:**

1. ****
2. ****

Initially

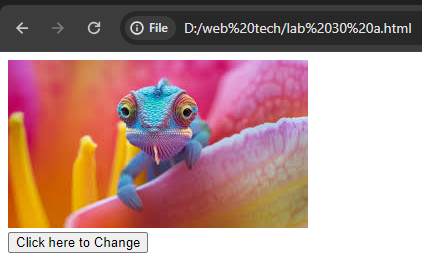
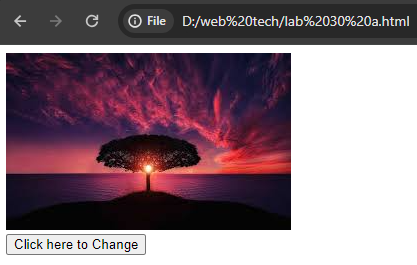
****

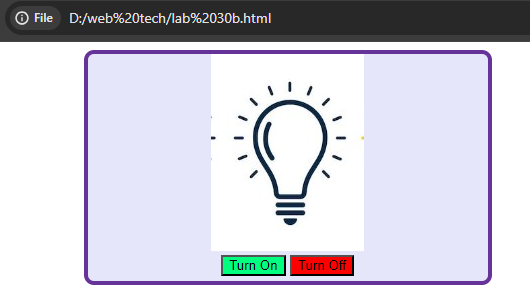
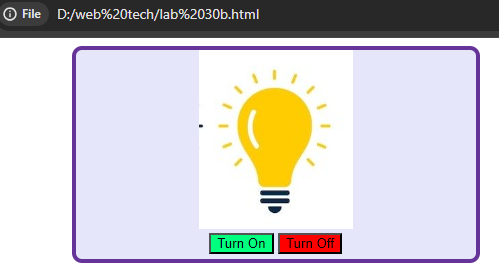
After insertion and replacement

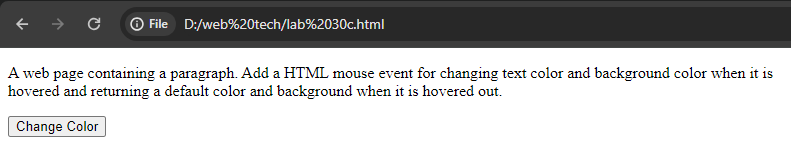
****

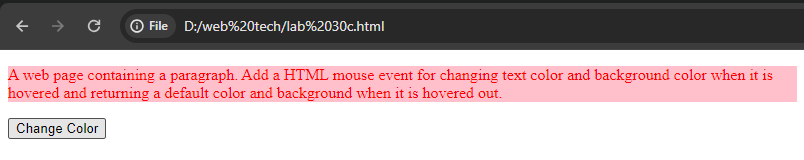
After Deletion

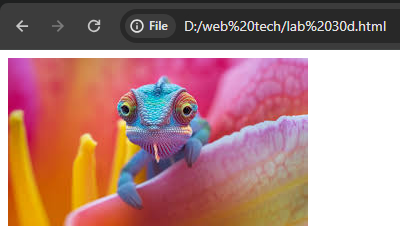
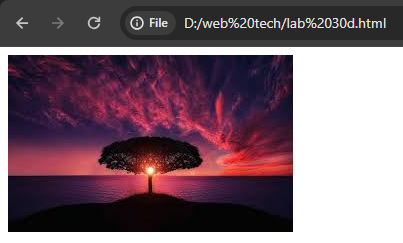
**Lab 30 Outputs:**

**a.**

**b.**

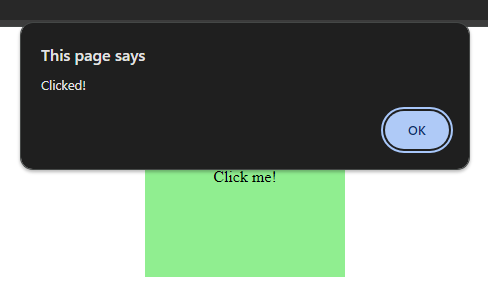
****

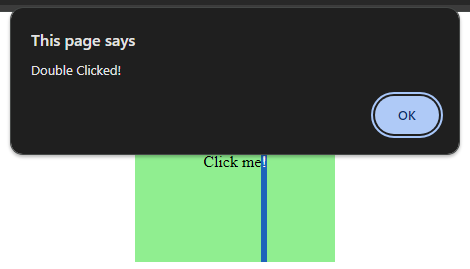
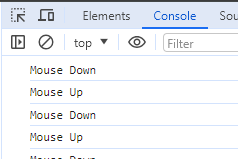
**Change when button is hovered**

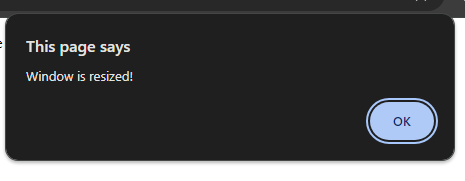
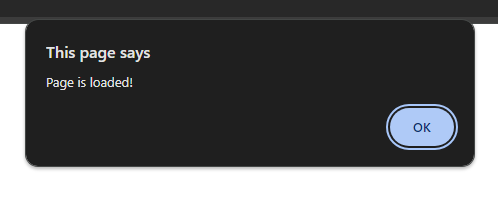
1. ****

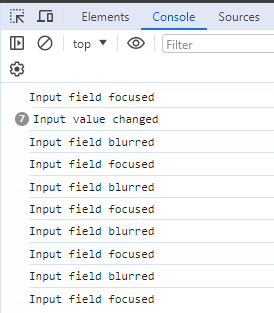
Change when Image is hovered

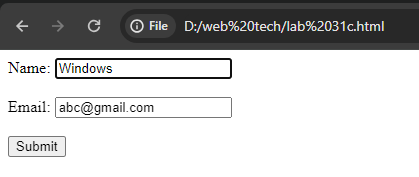
**Lab 31 Outputs:**

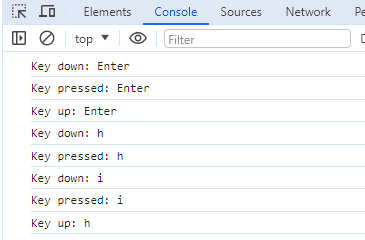
**a.**

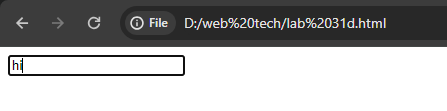
****

**b.**

**c.**

****

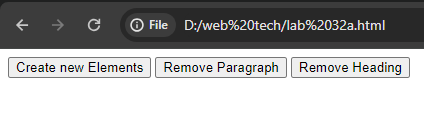
**d.**

****

**Lab 32 Outputs:**

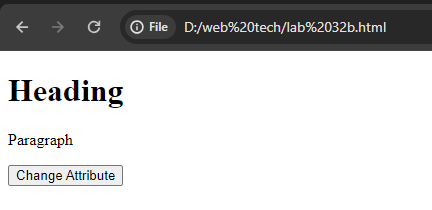
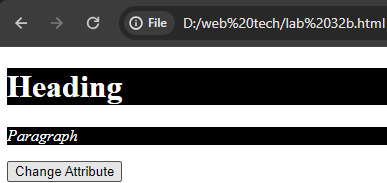
1. ****

After adding new Elements



Initially

After deleting the elements

1. ****

**Lab 20:**

**Lab 21:**

**Lab 22:**

**Lab 23**

**Lab 24**

**Lab 25**

**Lab 26**

**Lab 27**

**Lab 28**

**Lab 29**

**Lab 30**

**Lab 31**

**Lab 32**

**Lab 33**

Output: