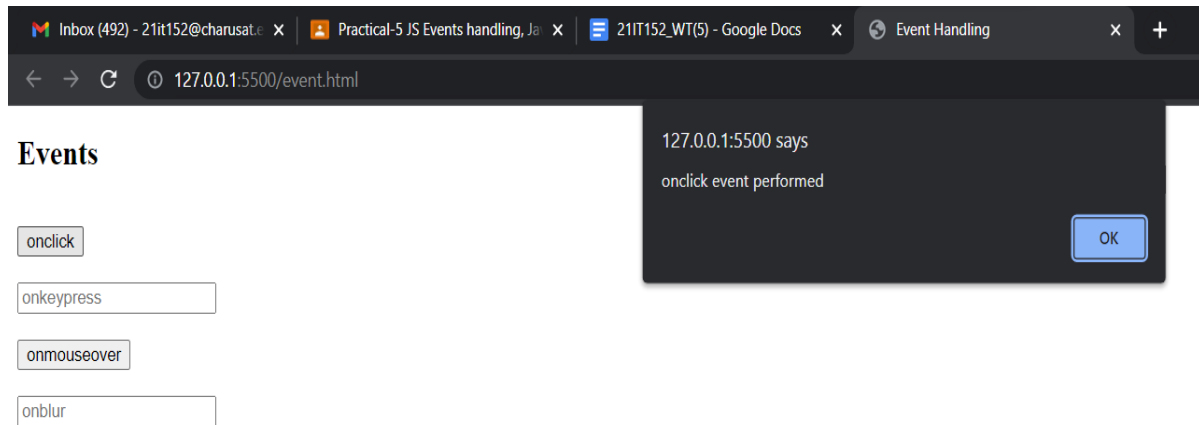


Practical – 5

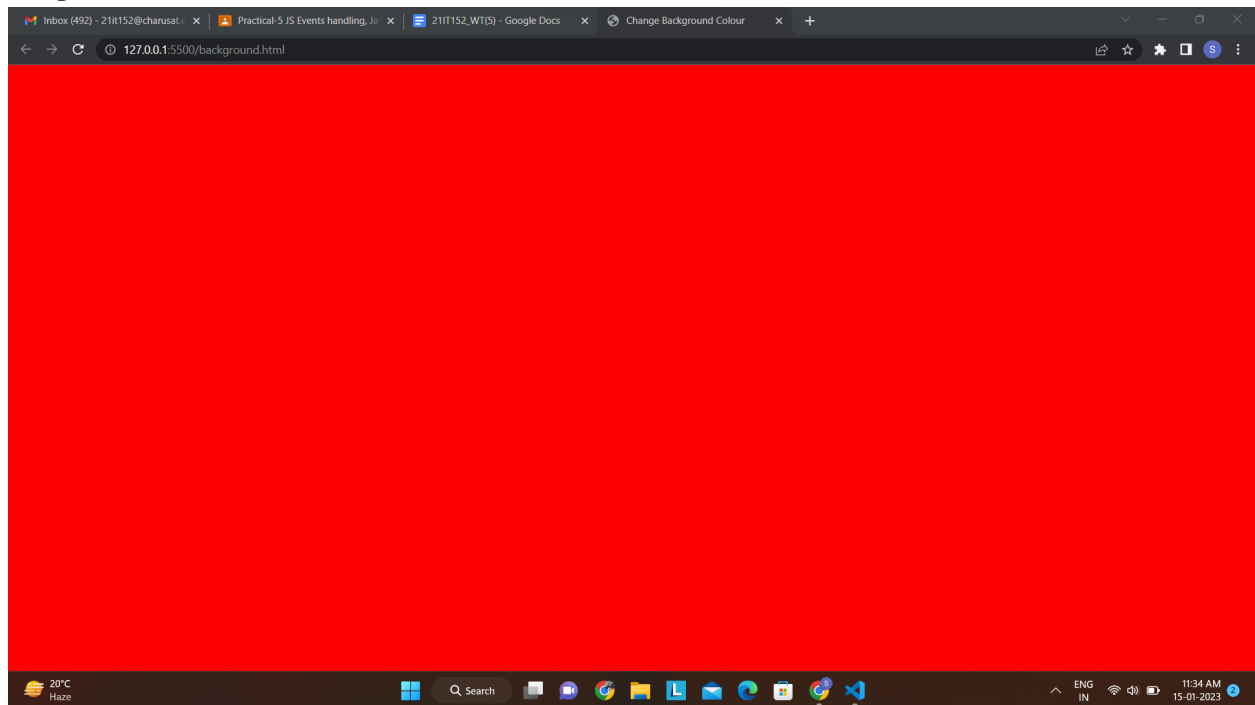
AIM : Demonstrate various Ways to handle Events

Output:



2. Write the Script to Change the background color randomly after every 1 mins.

Output:



3. Create Arrays of Colors and Apply these colors in order to the background of the table.

Output:

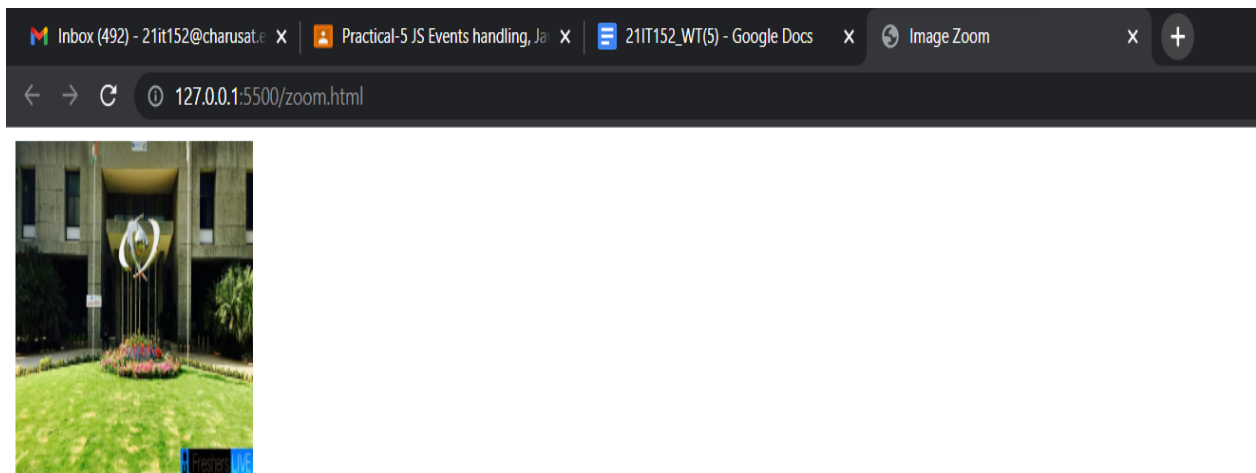
Change Table Colour

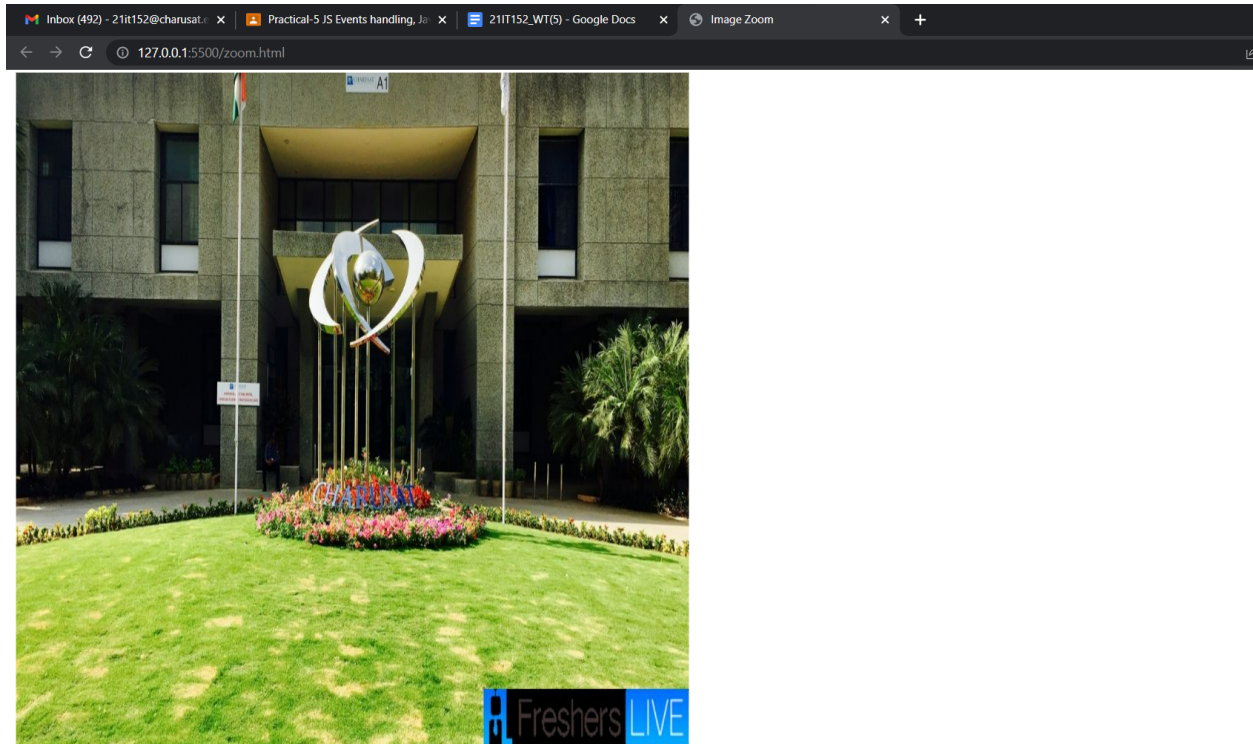
Colour Number:

ID	Name	Age
1	abc	19

4 . Zoom image on mouseover and zoom out on mouse out.

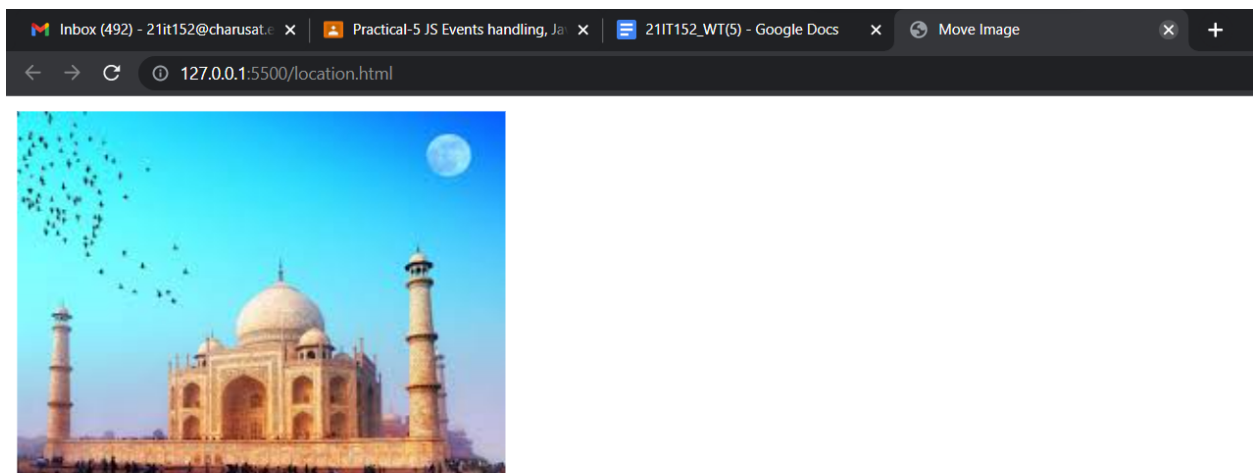
Output:

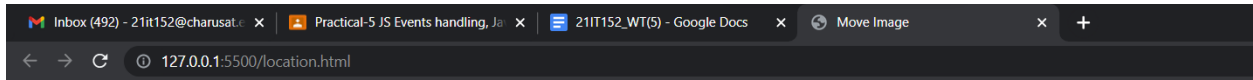




5. Change the location of image based on arrow key of keyboard using callback function.

Output:



**Conclusion:**

Event handlers can be used to handle and verify user input, user actions, and browser actions. Arrays are used to store multiple values in a single variable. A callback is a function passed as an argument to another function. This technique allows a function to call another function. A callback function can run after another function has finished. Timer functions are higher-order functions that can be used to delay or repeat the execution of other functions.