**Example**

**Write code to increase the font size at interval of 50 ms and it should stop increasing when the font size reaches to 50px. This task should be performed when you click on “Increase button” on browser. (Default font size 15px)**

**Example**

**Write code to perform the tasks as asked below.**

* **Add three buttons.**
* **Increase button to increase the fonts. It should stop increasing the fonts when the font size reaches to 200px or stop button is clicked.**
* **Decrease button to decrease the fonts. It should stop decreasing the fonts when the font size reaches to 20px or stop button is clicked.**
* **Stop button to stop increasing or decreasing the fonts.**
* **Increasing/decreasing interval is of 100 ms.**
* **(Default font size = 50px)**

**Example**

**Write a Node.js script that asynchronously writes data to a file named 'test1.js'.**

**If no error occurs during the writing process, the script should then append additional data to the same file.**

**Finally, it should read the content of the file, including the newly written and appended data, and display it in the console.**

**Or**

**Writing data to file, appending data to file and then reading the file data using using ES6 callback.**

**Example**

**Write node JS script to write an array of objects with properties name and age in a file named student.txt. Then read the file and display the object on console.**

**Example**

**Create JSON object which contains array of objects. Calculate perimeter of square and perimeter of circle by using side value and diameter value respectively. Write object as well as perimeter values of square and circle in shape.txt file.**

**const shape =**

**[**

**{**

**name: "circle",**

**diameter: 8**

**},**

**{**

**name: "square",**

**side: 10**

**}**

**]**

**Example**

**Write node js script and json to perform below tasks.**

1. **Write below object in txt file named s2.txt**

**{d:{a:10,b:20,c:[30,10]}}**

1. **Read data from the same file and perform the below tasks.**
   1. **addition of a and b.**
   2. **subtraction of 2nd element of c and b. (Must be positive value)**
   3. **multiplication of elements of c.**
2. **Add the Output of addition, subtraction and multiplication below the object in s2.txt file.**