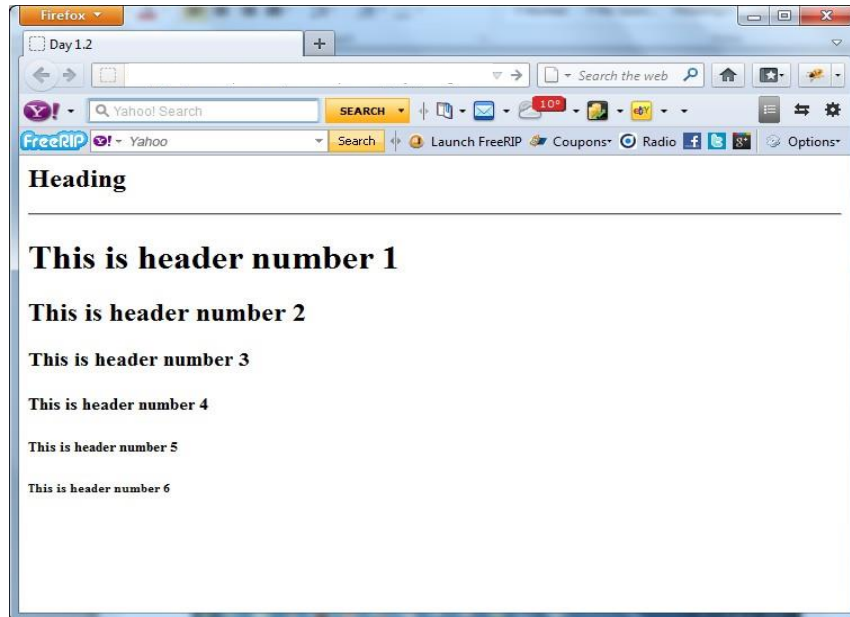


1.1. Ask the user to enter a message then display it using the different html heading tags (from <h1> to <h6>) using Loops. DO NOT write the header element explicitly in your script!



1.2. Write a script that takes from the user n values and returns their sum, stop receiving values from user when he enters 0 or sum exceeds 100, check that the entered data is numeric and inform the user with the total sum of the entered values.

1.3. Write a script that accepts a string from user through prompt and count the number of 'e' characters in it.

1.4. Make a function that takes Student faculty as a parameter, checks:

- a. If the entered faculty: FCI, show message: “You’re eligible to Programing tracks”.**
 - b. If the entered faculty: Engineering, show message: “You’re eligible to Network and Embedded tracks”.**
 - c. If the entered faculty: Commerce, show message: “You’re eligible to ERP and Social media tracks”.**
 - d. For any other faculty, show message: “You’re eligible to SW fundamentals track”.**
- (Use switch(). And why it’s better in that case?).**

1.5. Write a function that takes 2 parameters: start and end number and print odd numbers between the given 2 numbers.

1.6. Try debuggers in the browser and log some debugging messages to the console log.

