

Question 1

create a web page that open existing small window and scroll it's content to the end .

Day 7 JavaScript

BOM and DOM

BOM ==> location, history, navigator, screen

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementsByTagName, getElementById

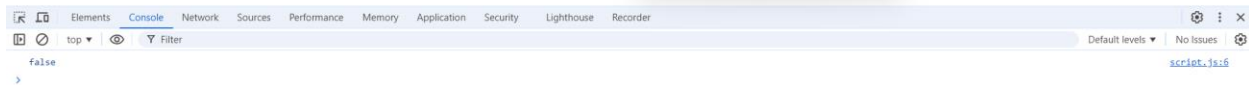
DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window close New Window



Q1.a check if the small window still opened, close it.

Day 7 JavaScript

BOM and DOM

BOM ==> location, history, navigator, screen

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementsByTagName, getElementById

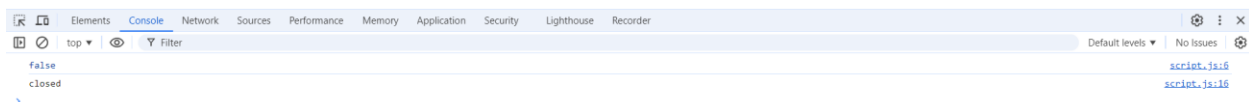
DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window close New Window



Q1.b Try to write your name on the small window document using document.write (what is the problem).

- ➔ It removes all the text from html and put my name only, but if I add a new js file and do document.write it will append my name in the bottom of the new window page

Day 7 JavaScript

BOM and DOM

BOM ==> location, history, navigator, screen

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementsByTagName, getElementById

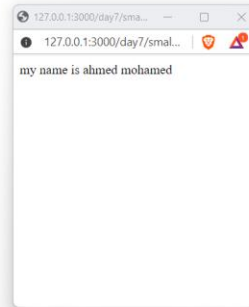
DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window close New Window



Day 7 JavaScript

BOM and DOM

BOM ==> location, history, navigator, screen

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementsByTagName, getElementById

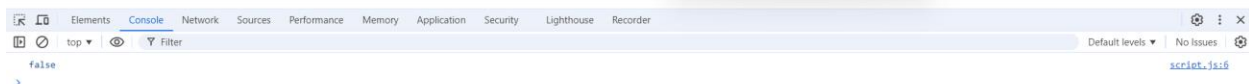
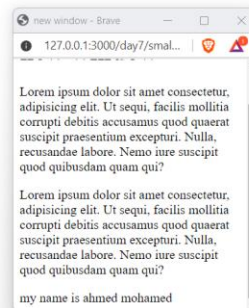
DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window close New Window



Q1.c

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementById

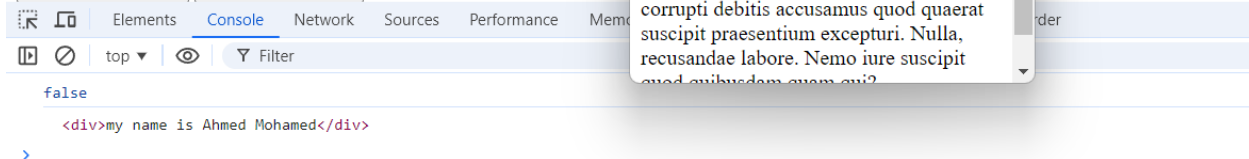
DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window close New Window



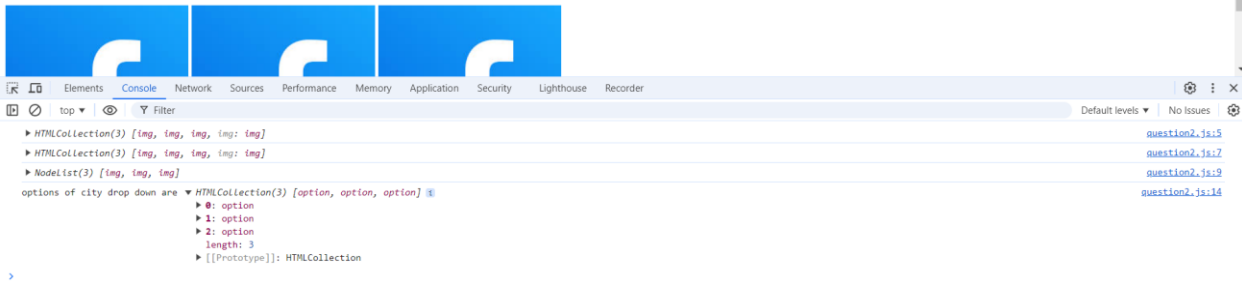
Q2 a. Find all images in page by two ways (document default collection and document methods).

Question 2 in task



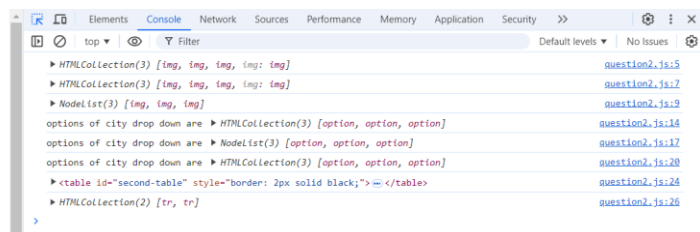
Q2.b Find all options for City drop down list.

Question 2 in task



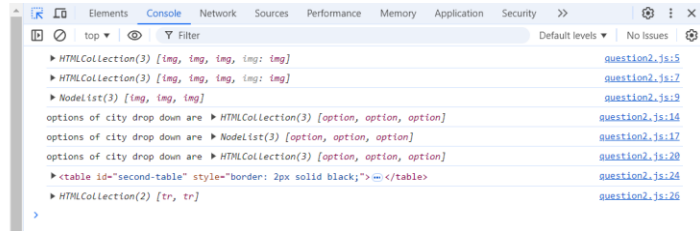
Q2.c

Question 2 in task

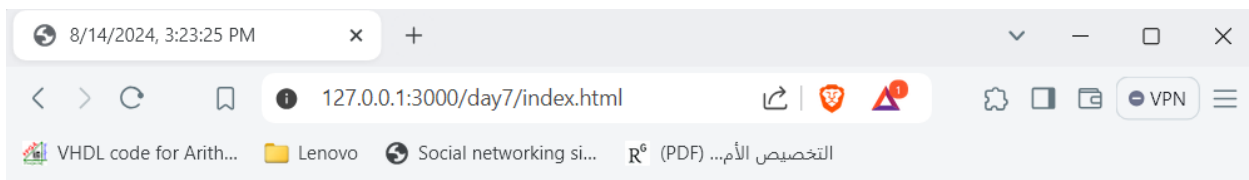


Q2.d

Question 2 in task



Question 3



Day 7 JavaScript

BOM and DOM

BOM ==> location, history, navigator, screen

DOM ==> childNodes, children, dom properties like title, bgColor, body

DOM ==> getElementsByClassName, getElementsByName, getElementsByTagName, getElementById

DOM ==> querySelector, querySelectorAll

setAttribute("attribute", "value"), getAttribute("attribute"), hasAttribute("attribute")

createElement("tagName"), createTextNode("text"), appendChild, insertBefore, removeChild, replaceChild

innerHTML, innerText

Open New Window

close New Window

Q4

