Eman Fathi Intake42

JavaScript Lab4

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

Then from console try the following:

- a-check if the small window still opened, close it.
- b- Try to write your name on the small window document using document.write (what is the problem).
- c- Now don't use document.write(Forbidden) instead use document.createElement to add your name inside a div and add that div to the small window's body.

1- Using document object method on the lecture's HTML page

- a- Find all images in page by two ways (document default collection and document methods).
- b- Find all options for City drop down list.
- c- Find all rows(tds) for second table in page.
- d- Find all elements that contain class name fontBlue and BGrey.
- 4- Display the date with time on the document title (document.title) which changed every second to show time with date.

Note: use .toLocalString() method of the Date Object.

5- write function startSliding(ImgObject) which takes the image Object to be slide on the page, and start changing the image every second

Eman Fathi Intake42

to be professional :don't make timer ID global return it from sliding function.

then write another function that stop image sliding stopSliding(timerID) which stop sliding the image by taking the timerID as an input.

Now call these functions on console to control image sliding on the page.

Bonus(Optional):

Using location Object with simple HTML Form Page

Name:	
Age:	
send	

With get method, after clicking submit button show the Name and Age on page console.