Eman Fathi Intake44

JavaScript Lab5

1- Using document object method on <u>lecture's HTML page</u>

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

Now try to add a border to these images

b- Find all options for City drop down list and print the selected element on console.

- c- Find all rows(tds) for second table in page and change their background color to green .
- d- Find all elements that contain class name fontBlue and BGrey. And replace BGrey class with bPink
- **2-** Display the time on the document title in the following format Hours:Minutes:Seconds (use document.title) which changed every second to show time
- **3-** write function startSlidingImage (ImgObject) which takes the image Object to be slide on the page , and start changing the image every second

Note:don't you ever make timer ID global Now write another function stopSliding(timerId) to stop ang image sliding by interval id.

Now call these functions on console to control image sliding on the page. Eman Fathi Intake44

4- Using location object with simple HTML Form Page

Name:	
Age:	
send	

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

5- Now from the previous lab Car class assignment,. start create cars on window using document.createElement when user create Object from the class.