

# JavaScript Lab5

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

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 any image sliding by interval id.

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

#### 4- Using location object with simple HTML Form Page

Name :

Age :

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.