

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 for second table in page.
- d- Find all elements that contain class name `fontBlue` and `BGrey`.

2- Do the following actions on the following HTML elements

- a- Get first anchor inside the second table then change its' `href` property to [training.com](#) and it's text to “Training”
- b- Find all images and change its borders to : `solid pink 2px`
- c- Find all checkboxes ([checked](#)) in userData form and alert their values
- d- Find element with id value “[example](#)” then change it's background color to pink

- 3- Display the date with time on the document title (which changed every second to show time with date).

Note: use `.toLocaleString()` method of the Date Object.

4- write function `startSliding(imgObject)` which takes the image Object to be slide on the page , and start changing the image every second 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.

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

- 5- Now add a nice background image for full window 😊

start moving different shapes of birds from left to right or from right to left

Eman Fathi

All birds satrting point will be randamaized on screen

