

# JavaScript Lab4

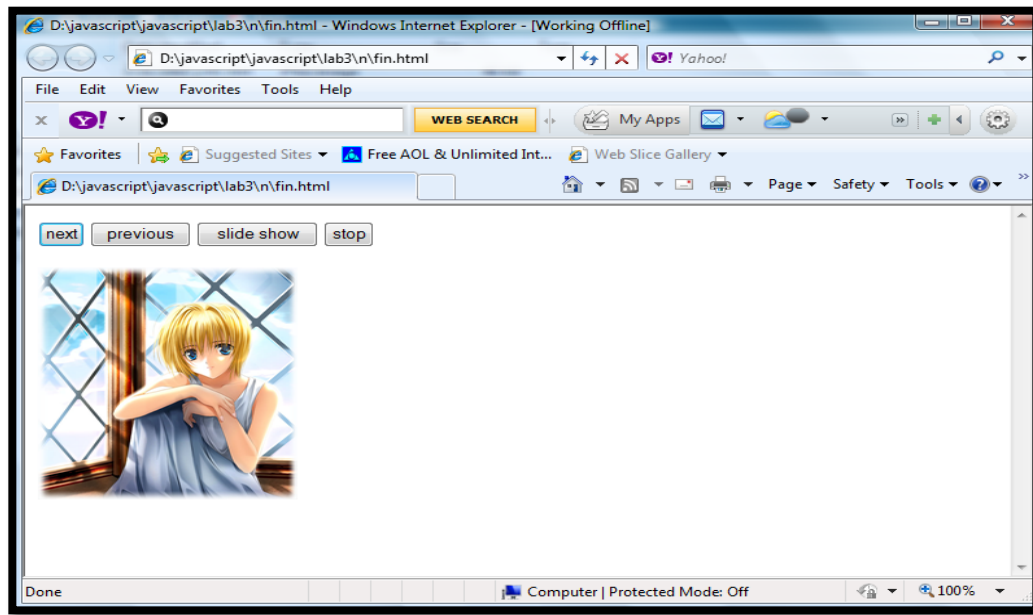
## 1- Using document object method

- 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](#)

## 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 last image and change its borders to : [solid pink 2px](#)
- c- create Javascript function to 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-SlideShow



**Next button:** will navigate to next image

**Previous button:** will navigate to previous image

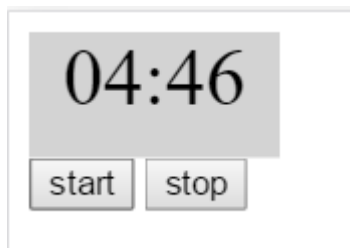
**Slideshow:** start sliding images

**Stop:** will stop slideshow action

**4- write script to change page's background-color as gradient color**

## BONUS

**Display increasing counter minute: second as follow on your webpage**



**Try to build the following page:**

**create Employee form name,salary ,department(dropdown list) and age**

**Get values from form and add record for each employee in table**

<i>name</i>	<input type="text"/>
<i>age</i>	<input type="text"/>
<i>Salary</i>	<input type="text"/>
SD ▼	<input type="button" value="add student"/>