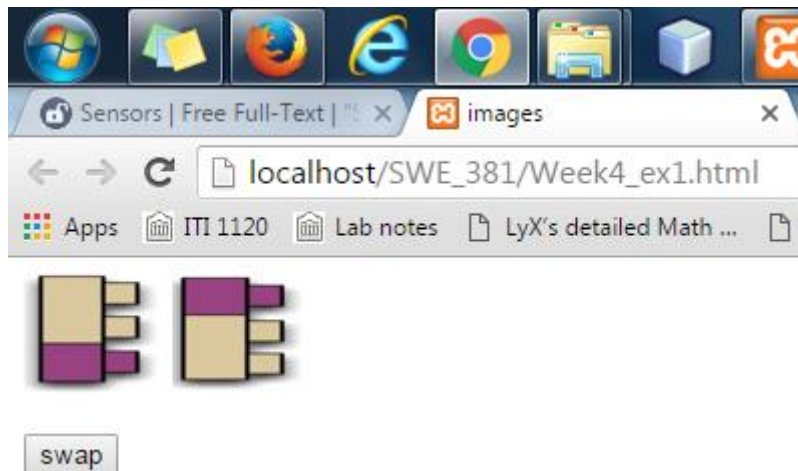
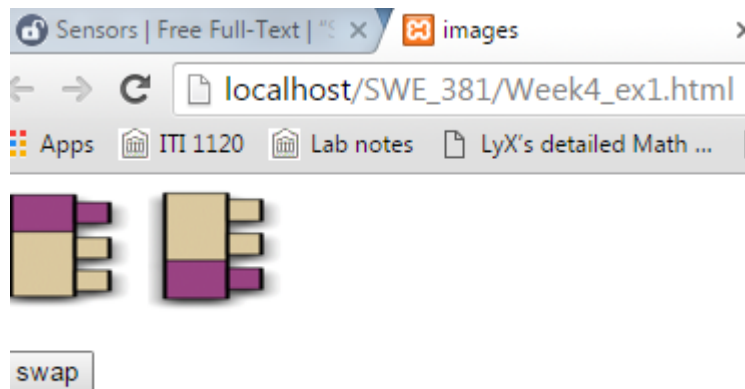


JavaScript Exercise (Week #4)

Exercise 1

Provide the necessary HTML and JavaScript code that produces a web page that looks like the picture provided below. When the user clicks on an image, the two images must be swapped accordingly.

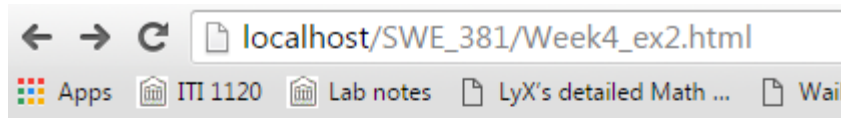


Hint:

<code>function swapImages(a, b)</code>	Create a function swap image
<code>onClick="swapImages(0, 1)</code>	Create a form and use the onClick event

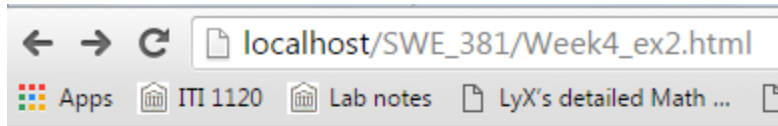
Exercise 2

Provide the necessary HTML and JavaScript code that produces a web page that looks like the picture provided below. When the user clicks on the button, the website should print the day today whether it is: Sunday, Monday, Tuesday, Wednesday, Thursday or Friday.



Click the button to display what day it is today.

Try it



Click the button to display what day it is today.

Try it

Today it's Thursday

Hint:

<code>Date().getDay();</code>	To retrieve the current day
<code>switch (d)</code>	To switch the days for printing.

Exercise 3

Provide the necessary HTML and JavaScript code that produces a web page that convert from one currency to another based on a given rate. Please use the below picture provided below as an indication of the requirements.

localhost/SWE_381/Week4_ex3.html

Apps ITI 1120 Lab notes LyX's detailed Math ... Wa

Input Output

1000 ==> 3750

\$ to SAR SAR to \$

Rate: 3.75

Hint:

```
<input type="button" value=="=="  
onclick="convert()"/>
```

To create the required button to call a function convert.