

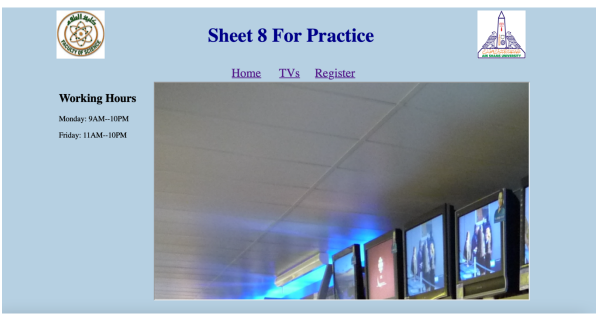
Level 1- Spring Semester Course: COMP 102

Date: April 23, 2022

Sheet 8

Create an HTML document called "index.html".

The document contains the HTML code to design a web page similar to the following one:



The design of your web page must follow the following instructions:

- 1. The entire web page has a color code "#B6D0E2" as a background color.
- 2. The web page is divided into the following three parts: Header, Navigation Bar, and Middle.
 - a. Header contains the following: two images and some formatted text.



Sheet 8 For Practice



b. Navigation Bar contains a list of hyperlinks that looks like the following.

Home TVs Register

- c. *Middle* is itself divided into two parts: the "left" and the "content".
- The "left" part contains some text about working hours list.
- The "content part contains an **iframe** element.
- The source of the iframe element and the "Home" link in the navigation bar refer to the same image named "shop.jpg".
- The "TVs" link refers to a web page called "TV. html", and the referred page should be displayed in the iframe element.

• The "TV.html" page should look like the following.



- The "Register" link refers to a web page called "Register.html", and the referred page should be displayed in the iframe element.
- The "Register.html" page should look like the following.



• The whole web page should look like the following, when clicking the "TVs" and "Register" links.





Hint:

- The word "Sheet 8 For Practice" in the header part has the following format: a heading 1, a 20 px font size, and a dark blue color.
- The word "Price: 7000 EGP" in the "TV.html" page is formatted as follows: a heading 2, a 20 px font size, and a dark blue color.
- The used color codes are:
 - o "#5F9EA0" and "#80DAEB" for the backgrounds of the "TV.html" and "Register.html" web pages, respectively.
 - o "#3F00FF" for the left and right borders of the form.
 - o "#00008B" and "#552586" for the background color and the border color of the Register button, respectively.