Computer Science Division Department of Mathematics Faculty of Science Total marks: 4 Marks



Level 1- Semester 2 Course: COMP 102 Date: April 2nd, 2018 Due date: April 11th, 2018

Assignment

Designing Web page for a Bookshop

Design a Web page for a bookshop specially for scientific books. This Web page is required to expolre the following:

- the different scientific branch (Computer Science, Math, Statistics and Physics),
- and all the avilable books.

We aim to give the ability to the student to expolre the list of all books available for each scientific branch. By clicking on the scientific branch you want, a list of all books available in this branch are shown (for this assignment; it is enough to show only 2 different books for each branch).

The Web page should look like this table, but you just get the idea and then make your own design.

Computer Science	
<u>Math</u>	
Statistics	
<u>Physics</u>	

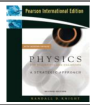
Also, design a web page for each book containing:

- the book title
- the image of the book cover
- an list for the details of this book (for this assignment; it is enough to show only 4 different details for each book)
- the book price

The Web page should look like this table, but you just get the idea and then make your own design.

Physics for Scientists and Engineers

Authors: Randall D. Knight
ISBN: 9780321520241
Price: LE 326.40
Number of Pages: 1464
Publication Date: 2007



Hints

- ✓ You should desin many Web pages, many iframs, external css, tables and use the element as needed.
- ✓ You can use the following web pages (or others) to get useful information about the books:
 - http://www.bookegypt.com/en/default.aspx
 - http://abcacademic.com/en/site/home.aspx
 - http://www.sciencebooksonline.info
 - ► https://www.amazon.com/s/ref=lp_468216 ex n_1?rh=n%3A283155&bbn=283155&ie =UTF8&qid=1501710758

The rules of submiting of the answer is as follows:

Send email to m_abdelrahman@sci.asu.edu.eg

The subject of the messeage is: yourName-assignment@Level 1-Spring 2018- COMP 102

All the files of your Web page (.*HTML*, .*CSS*, images, ...) should be compressed into one file (.*zip*, .*rar* or any other format) and the file **name** should be: **your name** followed by _**groupname**. Note: group name may be CS, Stat or Phys

For Example:

The message subject is: MohammadHashim-assignment@Level 1 -Spring 2018 - Comp 102

The attached file name is: MohammadHashim_CS.zip

The name of the first page of your web page is: home.html