Vanier College

Continuing Education

420-931-VA Front-End Web Programming

Section 02203

Lab Examl

(Weight: 15%)

Instructions:		
Documentation allowed.		
No collaboration allowed.		
To ask a question, please raise your hand. Download LabExaml from Léa/Omnivox and extract its content.		
St	uden <u>t Name:</u>	
	First name	Last name
Student ID	:	

Score:

/100

Project A (50 marks)

You have been asked to take over the task of creating a web site for the company *Friendly Paws Pet Grooming*. A basic web page has already been written and some of the other needed files have been provided to you as well. Follow the directions below to create a more complete product.

- 1. Make a copy of the folder ProjectA Data to be named ProjectA Solution.
- 2. Make your new folder your current working directory.
- 3. Using a simple text editor such as Notepad++, open the file **Pet.html**, then save it as **Pet Solution.html**.
- 4. Insert <u>Project A of Lab Exam1</u> as the title of the page.
- 5. Add an HTML comment in the <head> section of the page that includes your full name.
- 6. Using the id attribute, define the id Home to the fplogo image. Next, define the id's About, Services, Links and Contact to their corresponding heading tags.
- 7. Insert a navigation bar using the <nav> tag elements below the first horizontal rule under the fplogo image, within the <h3> tags. Use the | character to separate the elements.
- 8. Create hypertext links using <a> tags to the navigation bar text below the **fplogo** image that will link each word to its appropriate section id.
- 9. Insert a break
br> tag after the closing list tag under the services section. Below the
br> add the HTML code that will insert the **offer.gif** image that you downloaded. Also, add the code to make the image a hotspot with a hyperlink to the **fpcoupon.pdf** file. Add the target attribute to the hyperlink so that the file opens in a new window.
- 10. In the Contact section of the page, add the code to make the word Janice an email link to send an email message to the address appointments@friendlypawsgrooming.com.
- 11. Go to the Links section of the page. Add the code to the first paragraph to make the text American Kennel Club a hyperlink to the web site http://www.akc.org. Add the code to the second paragraph to make the text Westminster Kennel Club a hyperlink to the web site http://www.westminsterkennelclub.org.
- 12. Add a meta element that specifies your name as the author of the page.
- 13. Add a meta element that specifies the keywords pet grooming, and pet care.
- 14. Save your file.
- 15. Open the file in your web browser to preview your work.
- 16. Correct errors as necessary and save your file.



Project B (50 marks)

The company Rescue Tutoring Services needs a more stylish Web page than the extremely plain one they have sent to you. Follow the instructions below to create a cascading style sheet that will enhance their web presence.

- Make a copy of the folder **ProjectB Data** to be named **ProjectB Solution**.
- 2. Make your new folder your current working directory.
- 3. Using a simple text editor such as Notepad++, open the file **Rescue.html** and save it as Rescue Solution.html.
- 4. Open another instance of Notepad++ and create a file named Rescue_Style.css. Add code to the style sheet according to the specifications below:
 - a. Insert a CSS comment at the top of the document that contains your full name and Project B Style Sheet.
 - b. Apply a style to h1 headings that sets the color to #CC3300 and centers them horizontally.
 - c. Apply a style to **h2** headings that sets the color to #333333.
 - d. Using a contextual selector, change the color of italic text contained in h4 headings to gold.
 - e. Apply the following styles to all links:

a text-decoration: none

color: red

font-weight: bold

Apply the following styles to the **body** of the document:

body background-color: #999999

font-family: Verdana, Arial, sans-serif

margin: 30px

- g. Set the styles for tags so that the line-height is 1.5, the text is centered vertically in the line, and change the bullet style to the bullet.gif file.
- h. Apply a link rollover to all links to create a hover effect that turns the text white with a red background.
- i. Apply a style to the class **studytip** that will change the format of the first line of text to 18pt underlined small caps of the color #660000. (Hint: Use the pseudo-element first-line).

j. Add a callout note to the Web page by setting the following styles for the class **notice**:

.notice position: relative

left: 20px top:10px

font-size: 10pt color: brown

background-color: ivory border: 3px inset #CC3300

width: 230px

- k. Add a contextual selector to set the p tag inside the class notice to a margin of 15px.
- 5. Add the code in the file **Rescue_Solution.html** to link it to your CSS file.
- 6. View your HTML file in a browser and correct any errors.

An overview of the expected output for Project B is shown on next page.

INNSTRUCTIONS FOR SUBMISSION:

- > Create a new folder named LabExam1 Solution.
- > Move the folders ProjectA Solution and ProjectB Solution to this new folder LabExam1 Solution
- > Compress the folder LabExam1_Solution into a zip file (LabExam1_Solution.zip), then submit it via L'ea/Omnivox.