

# I.T.3

## PERFORMANCE TASK INSTRUCTIONS & SCHEDULE

This paper can also be downloaded  
From (a.) <ftp://ftpserver> inside the "AAA Performance Task" folder

or from (b.) <http://adduhsit3.blogspot.com>

Good luck!

### Performance Task Instructions:

#### General:

1. The performance task is INDIVIDUAL work.
2. The performance task will be done inside the lab only.
3. No one is allowed to access emails and bring their FLASH DRIVES.
4. Make a folder named PT2\_Famillyname in FTP
5. Save all files to the folder you created.
6. Each class is given 6 sessions to work in the lab.
7. Each lab session has a specific goal.
8. Deadline is deadline. You have to pass your work even if it is not yet done.

#### Specific Tasks:

1. Theme: Chemistry & I.T. Website
2. You are assigned a group of elements. Divide the number of elements among the members of your chem. laboratory groups.
3. No 2 students will have the same elements to work with.
4. The website will be created using FRAMES & TABLES.
5. The website will have 4 main navigation parts (links.html): HOME, ASSIGNED GROUP OF ELEMENTS, PERIODIC TABLE, AUTHOR

#### MAIN HTML DOCUMENT (index.html)

1. A webpage that will contain the frames to be used for the layout of the webpage
2. It will be the file to be opened to view the complete website.

#### BANNER: "Chemistry & I.T. Website":

1. It can be a webpage containing the text "Chemistry & I.T. Website" or an image created using Photoshop

#### NAVIGATION LINKS (links.html)

1. A webpage that will contain the navigation links in order for the website viewers to jump from one page to another.
2. HOME, ASSIGNED GROUP OF ELEMENTS, PERIODIC TABLE, AUTHOR.

#### HOME (home.html):

### TABLE FOR EACH ELEMENT ("nameofelement.html")

#### example: carbon.html

1. A webpage containing one table showing different information about the element.
2. One webpage per element.
3. Add a Link back to group.html and periodic.html

Example of an element table: Saved as carbon.html

	6 <b>C</b> Carbon 12.01
Origin of Element's Name & Symbol	TEXTHERE
Properties of the Element	TEXTHERE
Uses of the Element	TEXTHERE
Primary Source of Element	TEXTHERE
Electron Configuration	TEXTHERE
Chemical Reactions that Involved the Element	TEXTHERE
Pictures of the Element and Products which contain that element	PHOTO HERE
Links to Other Websites that is related to the periodic table of elements or links to interactive sites about Chemistry	TEXTHERE

#### PERIODIC TABLE (periodic.html)

1. A webpage containing the periodic table of elements.
2. Background color of all cells should be the same.

1. Homepage contains an introduction about your website.
2. It should appear during the 1<sup>st</sup> load of the website.

**ASSIGNED GROUP OF ELEMENTS (group.html)**

1. A webpage containing one table to enumerate all the different elements in your assigned group.
2. The elements assigned to you should be clickable.
3. Add a Link back to periodic.html

3. Highlight or change the background color of the group of elements assign to you.
4. Elements assigned to you should be clickable links.
5. Just rename Act2\_8.html to periodic.html

**AUTHOR: FIRST QUARTER PERFORMANCE TASK (ptask1.html)**

1. Ask your teacher for a copy of your 1<sup>st</sup> Q Performance Task
2. Just rename to ptask1.html

LAYOUT FOR PERIODIC TABLE OF ELEMENTS

1 H	<h1>The Periodic Table of Elements</h1>																						2 He
3 Li																	4 Be	5 <u>B</u>	6 <u>C</u>	7 N	8 O	9 F	10 Ne
11 Na																	12 Mg	13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr						
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe						
55 Cs	56 Ba		72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn						
87 Fr	88 Ra		104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Uub	113 Uut	114 Uuq	115 Uup	116 Uuh	117 Uus	118 Uuo						

57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

-NEXT PAGE-

# IT and Performance Task Schedule

<b>Bellarmino</b>	<b>Berchmans</b>	<b>Borgia</b>	<b>Favre</b>	<b>Jogues</b>	<b>Xavier</b>
September 15, 2011 Finish Act2_8.html	September 15, 2011 Finish Act2_8.html	September 15, 2011 Quiz 3 Finish Act2_7.html	September 15, 2011 Finish Act2_8.html	September 16, 2011 Finish Act2_8.html	September 15, 2011 Finish Act2_8.html
<b>PT Day 1:</b> September 20, 2011 Frames "index.html"	<b>PT Day 1:</b> September 16, 2011 Frames "index.html"	September 16, 2011 Finish Act2_8.html	<b>PT Day 1:</b> September 19, 2011 Frames "index.html"	<b>PT Day 1:</b> September 19, 2011 Frames "index.html"	<b>PT Day 1:</b> September 16, 2011 Frames "index.html"
<b>PT Day 2:</b> September 27, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"	<b>PT Day 2:</b> September 28, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"	<b>PT Day 1:</b> September 19, 2011 Frames "index.html"	<b>PT Day 2:</b> September 20, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"	<b>PT Day 2:</b> September 20, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"	<b>PT Day 2:</b> September 20, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"
September 28, 2011 <b>Long Test Part 1 Online</b>	September 29, 2011 <b>Long Test Part 1 Online</b>	<b>PT Day 2:</b> September 26, 2011 <b>Quiz 4 (Frames)</b> Frames "TARGET" Navigation "links.html" Home Page "home.html" 1 <sup>st</sup> Q PT "ptask1.html"	September 26, 2011 <b>Long Test Part 1 Online</b>	September 26, 2011 <b>Long Test Part 1 Online</b>	September 27, 2011 <b>Long Test Part 1 Online</b>
September 29, 2011 <b>Long Test Part 2 Hands-On</b>	September 30, 2011 <b>Long Test Part 2 Hands-On</b>	September 29, 2011 <b>Long Test Part 1 Online</b>	September 27, 2011 <b>Long Test Part 2 Hands-On</b>	September 27, 2011 <b>Long Test Part 2 Hands-On</b>	September 29, 2011 <b>Long Test Part 2 Hands-On</b>
Day 3: October 4, 2011 Assigned Group of Elements Table "group.html"	Day 3: October 5, 2011 Assigned Group of Elements Table "group.html"	September 30, 2011 <b>Long Test Part 2 Hands-On</b>	Day 3: September 29, 2011 Assigned Group of Elements Table "group.html"	Day 3: September 30, 2011 Assigned Group of Elements Table "group.html"	Day 3: September 30, 2011 Assigned Group of Elements Table "group.html"
Day 4: October 5, 2011 Tables for Each Element Assign to Student Example: "boron.html"	Day 4: October 6, 2011 Tables for Each Element Assign to Student Example: "boron.html"	Day 3: October 3, 2011 Assigned Group of Elements Table "group.html"	Day 4: October 3, 2011 Tables for Each Element Assign to Student Example: "boron.html"	Day 4: October 3, 2011 Tables for Each Element Assign to Student Example: "boron.html"	Day 4: October 4, 2011 Tables for Each Element Assign to Student Example: "boron.html"
<b>CONSULTATION TIME</b> October 5, 2011 3:00-4:00PM Lab4004 Day 5: Finalize "links.html" Finalize "periodic.html" Add links to periodic table	Day 5: October 7, 2011 Finalize "links.html" Finalize "periodic.html" Add links to periodic table	<b>CONSULTATION TIME</b> October 3, 2011 3:00-4:00PM Lab4004 Attendance will be checked. Day 4: Tables for Each Element Assign to Student Example: "boron.html"	Day 5: October 4, 2011 Finalize "links.html" Finalize "periodic.html" Add links to periodic table	Day 5: October 4, 2011 Finalize "links.html" Finalize "periodic.html" Add links to periodic table	Day 5: October 6, 2011 Finalize "links.html" Finalize "periodic.html" Add links to periodic table

<b>Day 6: October 6, 2011 Finalize design Finalize links FINAL Submission thru FTP</b>		Day 5: October 6, 2011 Finalize "links.html" Finalize "periodic.html" Add links to periodic table	<b>Day 6: October 6, 2011 Finalize design Finalize links FINAL Submission thru FTP</b>	<b>Day 6: October 7, 2011 Finalize design Finalize links FINAL Submission thru FTP</b>	<b>Day 6: October 7, 2011 Finalize design Finalize links FINAL Submission thru FTP</b>
	<b>CONSULTATION TIME October 7, 2011 3:30-5:00PM Lab4004 Day 6: Finalize design Finalize links FINAL Submission thru FTP</b>	<b>Day 6: October 7, 2011 Finalize design Finalize links FINAL Submission thru FTP</b>			

**"Finished or not finished PASS YOUR PERFORMANCE TASKS."**

Deadlines:

October 6 - Bellarmine, Favre

October 7 - Berchmans, Borgia, Jogues, Xavier

## **Periodical Exam = October 10, 2011 Monday**

### **Coverage:**

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li>○ Table Tag</li> <li>○ Table Attributes: width, height, border, bordercolor, cellpadding, bgcolor, background, align</li> <li>○ Table row &lt;tr&gt; attributes: height, background, bgcolor</li> <li>○ Table Data Cell &lt;td&gt; attributes: width, height, bgcolor, background, align, colspan, rowspan</li> <li>○ Inserting Images in Cells: &lt;td&gt;&lt;img src="filename"&gt;&lt;/td&gt;</li> <li>○ Empty Cells: With border &lt;td&gt;&amp;nbsp;&lt;/td&gt; Without border &lt;td&gt;&lt;/td&gt;</li> </ul> | <ul style="list-style-type: none"> <li>○ Colgroup Tag</li> <li>○ Colgroup Attributes: width, span, bgcolor, background, align</li> <li>○ Multiple Tables</li> <li>○ Frame Tag</li> <li>○ Frame attributes</li> <li>○ Frameset Tag</li> <li>○ TARGET Attribute</li> </ul> |
|---|--|