CSCI 4000 Assignment 2

Total estimated time for this assignment: 12 hours (if you are a good programmer)

The main programming language for this assignment should be **PHP** (mixed with HTML and CSS). If you do not use **PHP**, you will get **0 points**.

When you see "Richard Ricardo" in the example screen captures, change it to **<your name>**. When you see "Richard" in the example screen captures, change it to **<your first name>**. If you do not put **<your name>** / **<your first name>** in the above mentioned fields, you will get **0 points** for the question(s).

No two students should submit webpages with exactly the same code, content, layout, or color combination. If found, both students will get 0 points.

Please change the provided example's layout and color combination (color scheme). If you use (copy) ANY of the provide example's color combination, 10 points will be deducted (-10 points).

Create a folder on your hard disk, name the folder **lastname_firstname_assignment2**. Save all the files from this assignment in this folder.

Create the following subfolders (in the folder **lastname_firstname_assignment2**): **q1**, **q2**, **q3**, **q4**. As a result, you should have the following folder (directory) structure for this assignment:

- lastname_firstname_assignment2\q1\
- lastname_firstname_assignment2q2
- lastname_firstname_assignment2\q3\
- lastname firstname assignment2\q4\

Use XAMPP web server solution stack package to help debugging PHP code. It will make your debugging process easier. All php files must not produce any error, or any warning (-2 points for each error, each warning). Your program must run. A program that does not run will get at most 50% of the possible points. All files must begin with a comment that identifies the author, the course code, and the program date (-2 points each question if found missing). All html, css and php files must be clearly documented (commented). Points will be taken off (-2 points each question) for insufficient comments (<!-->, /* */, //).

- When you view page source in a web browser, <!DOCTYPE html> must be at the top of every page. In other words, all pages must be written in HTML5. (-20 points if not)
 - You can put php code before <! DOCTYPE html>.
 - You cannot put html code before <! DOCTYPE html>.
- Before adding PHP code, all html files must pass html validation at <u>http://validator.w3.org/</u> without any error (and with only 1 warning).
- After adding PHP code, the generated html code (Firefox web browser > right-click > view page source) must also pass html validation at <u>http://validator.w3.org/</u> without any **error** (and with only 1 warning).
- All css files must pass css validation at http://jigsaw.w3.org/css-validator/ without any error. (-2 points for each error/warning, only 1 warning is allowed for html validator)

Estimated time: 3 hours

Question 1 – PHP Chapter 2 & 8 (25 points)

- Save the files in subfolder "lastname_firstname_assignment2\q1\". (1 point)
- Create web page(s) that displays the default information (example shown).
- The initial page and related outputs should look like the examples shown below. (3 points)
- Create your page(s) using "<your name>'s Employee Net Pay" as the page title(s) (<title> tag). (2 points)
- Save the first page as **index.htm**. Use a HTML form to capture user input. Submit the form to a second file **index_process.php** using the **GET method**. (3 points)
- The second page **index_process.php** will then be **updated** as shown. It contains a link to go back to the first page. (2 points for link)
- Write a program that calculated an employee's net pay. (13 points for logic and display)
 - The user should enter
 - Hourly pay rate
 - Number of hours worked in a week
 - Number of dependents claimed
 - If the employee works more than 40 hours in a week, overtime is calculated at 1.5 times the regular hourly rate.
 - Taxes are then deducted from the gross pay as follows:
 - No dependents: tax rate is 28%
 - 1 to 3 dependents: tax rate is 25%
 - 4 to 6 dependents: tax rate is 15%
 - More than 6 dependents: tax rate is 10%
- Create a css file named **style.css** to format all pages by creating your own layout (no two students should have the same layout). You can use **the same (or similar) css file(s)** to format all questions. (3 points)

Input test case 1	Output test case 1 and logic	
Employee's hourly rate: \$30.	First 40 hours pay = \$30 x 40 hours = \$1200	
Number of hours worked this week: 50 hours.	Next 10 hours pay (overtime) = 30×10 hours x $1.5 = 450$	
Number of dependents: 3.	Gross pay = $1200 + 450 = 1650$	
-	Tax rate for 3 dependents = 25%	
	Tax deduction = $1650 \times 25\% = 412.5$	
	Net pay = $1650 - 412.5 = 1237.5$	
	This employee earned: $\$1237.5$ this week.	
Input test case 2	Output test case 2 and logic	
Employee's hourly rate: \$40.	First 40 hours pay = \$40 x 30 hours = \$1200	
Number of hours worked this week: 30 hours.	Next 10 hours pay (overtime) = 30×0 hours x $1.5 = 0$	
Number of dependents: 4.	Gross pay = $1200 + 0 = 1200$	
	Tax rate for 4 dependents = 15%	
	Tax deduction = $1200 \times 15\% = 180$	
	Net pay = $1200 - 180 = 1020$	
	This employee earned: $\$1020$ this week.	

Example: Test case 1 input

First 40 hours pay =

Gross pay =

Net pay =

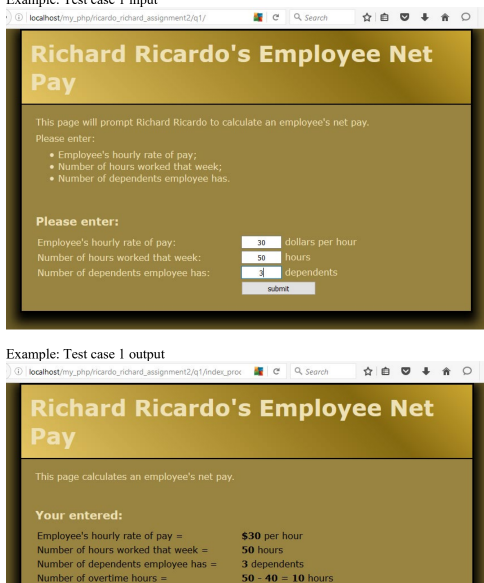
Tax deduction =

This employee earned: back to first page

Next 10 hours pay (overtime) =

Tax rate for 3 dependents =

3



\$30 x 40 = \$1200 \$30 x 10 x 1.5 = \$450

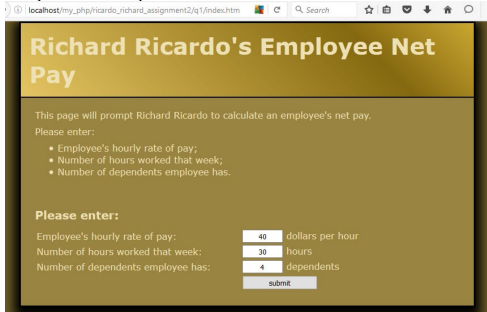
25%

\$1200 + \$450 = \$1650

1650 x 25% = \$412.5

1650 - 412.5 = 1237.5 1237.5 this week.

Example: Test case 2 input



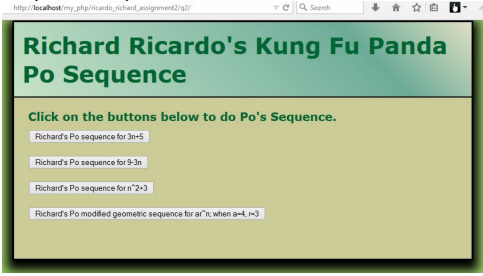
Example: Test case 2 output

Richard Ricardo	's Employee Net
Pay	
This page calculates an employee's net pa	N.
This page calculates all employee's het pa	
Your entered:	
Employee's hourly rate of pay =	\$40 per hour
Number of hours worked that week =	30 hours
Number of dependents employee has =	4 dependents
Number of overtime hours =	30 - 40 = 0 hours
First 40 hours pay =	\$40 x 30 = \$1200
Next 0 hours pay (overtime) =	$40 \times 0 \times 1.5 = 0$
Gross pay =	\$1200 + \$0 = \$1200
Tax rate for 4 dependents =	15%
Tax deduction =	1200 x 15% = \$180
Net pay =	1200 - 180 = 1020
This employee earned:	1020 this week.
back to first page	

Question 2 – PHP Chapter 2 & 8 (25 points)

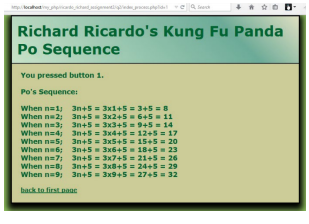
- Save the files in subfolder "lastname_firstname_assignment2\q2\". (1 point)
- Create web page(s) that displays the default information (example shown).
- The initial page and related outputs should look like the examples shown below. (3 points)
- Create your page(s) using "<your name>'s Kung Fu Panda Po Sequence" as the page title(s) (<title> tag). (2 points)
- Save the first page as **index.htm (or index.php)**. Use a HTML form to capture user input. Submit the form to a second file **index_process.php** using the **GET method**. (3 points)
- The second page contains a link to go back to the first page. (2 points for link)
- Allow the user to click on one of the four buttons. (13 points)
 - You must use for loop, while loop or do..while loop for coding.
 - The sequences generated and the output should look like the example output shown.
- Create a css file named **style.css** to format all pages by creating your own layout (no two students should have the same layout). You can use **the same (or similar) css file(s)** to format all questions. (3 points)

Example: Test case input

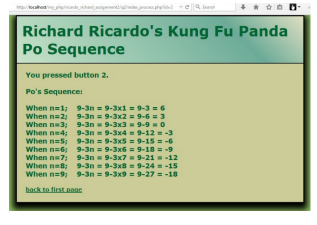


Example: Test case output

When button 1 is clicked



When button 2 is clicked



Estimated time: 3 hours

When button 3 is clicked http://teadbeet/mg_shp/icado_schard_asignmer2/q2/inde_graces.php?id=3 v C Q. Seereb 4 * * * * * * * * * * * *	When button 4 is clicked
Richard Ricardo's Kung Fu Panda Po Sequence	Richard Ricardo's Kung Fu Panda Po Sequence
You pressed button 3.	You pressed button 4.
Po's Sequence:	Po's Sequence:
When n=1; $n^*n+3 = 1x1+3 = 1+3 = 4$ When n=2; $n^*n+3 = 2x2+3 = 4+3 = 7$ When n=3; $n^*n+3 = 3x3+3 = 9+3 = 12$ When n=4; $n^*n+3 = 4x4+3 = 16+3 = 19$ When n=5; $n^*n+3 = 5x5+3 = 25+3 = 28$ When n=6; $n^*n+3 = 5x5+3 = 36+3 = 39$ When n=7; $n^*n+3 = 7x7+3 = 49+3 = 52$ When n=8; $n^*n+3 = 8x8+3 = 64+3 = 67$ When n=9; $n^*n+3 = 9x9+3 = 81+3 = 84$ <u>back to first page</u>	When n=1; 4x3 = 12 When n=2; 12x3 = 36 When n=3; 36x3 = 108 When n=4; 108x3 = 324 When n=5; 324x3 = 972 When n=6; 972x3 = 2916 When n=7; 2916x3 = 8748 When n=8; 8748x3 = 26244 When n=9; 26244x3 = 78732 <u>back to first page</u>

Question 3 – PHP Chapter 2 & 8 (25 points)

0

Estimated time: 3 hours

- Save the files in subfolder "lastname_firstname_assignment2\q3\". (1 point)
- Create web page(s) that displays the default information (example shown).
- The initial page and related outputs should look like the examples shown below. (3 points)
- Create your page(s) using "<your name>'s Kung Fu Panda Po Magic Rectangle" as the page title(s) (<title> tag). (2 points)
- Save the first page as **index.htm (or index.php)**. Use a HTML form to capture user input. Submit the form to a second file **index process.php** using the **POST method**. (3 points)
- The second page contains a link to go back to the first page. (2 points for link)
- Write a program that asks the user for Po's row and column numbers for generating magic rectangles.
 - Capture row and column numbers. (1 point)
 - Generate the magic rectangles shown using **nested loops** (two-dimensional loops).
 - The first rectangle and related **calculation** must be generated by **nested for** loops. (4 points) for (...)

```
{
    for (...) {}
}
The second rectangle must be generated by nested while loops. (4 points)
    while (...)
    {
        while (...) {}
}
```

• The third rectangle must be generated by **nested do...while** loops. (4 points)

```
do
{
     do {} while (...)
} while (...)
```

• Create a css file named **style.css** to format all pages by creating your own layout (no two students should have the same layout). You can use **the same (or similar) css file(s)** to format all questions. (3 points)

Example: Test case 1 input

) (i) localhost/my_php/ricardo_ri	chard_assignment2/q3/	🥂 C	Q Search	☆ 自 ♥	↓ ∧	Q
	Ricardo ic Recta		ng F	u Pan	da	
Enter Po's row	v and column nu	mbers.				
Po's row:	3					
Po's column:	4					
generate Po's magic rect						

Example: Test case 1 output

🛈 🛛 localhost/my_php/ricardo_richard_assignment2/q3/index_proc 📓 C 🔍 Search 🔄 🏠 自 🛡 🦊 🎓 📿

Richard Ricardo's Kung Fu Panda Po Magic Rectangle

Po's Magic Rectangle:

Po's magic rectangle has 3 rows, and 4 columns.

Nested for loop rectangle FFFF FFFF FFFF

Nested while loop rectangle W,row1,col1; W,row1,col2; W,row1,col3; W,row1,col4; W,row2,col1; W,row2,col2; W,row2,col3; W,row2,col4; W,row3,col1; W,row3,col2; W,row3,col3; W,row3,col4;

Nested do..while loop rectangle 1x1=1; 1x2=2; 1x3=3; 1x4=4; 2x1=2; 2x2=4; 2x3=6; 2x4=8; 3x1=3; 3x2=6; 3x3=9; 3x4=12;

back to first page

Example: Test case 2 input

(i) localhost/my_php/ricardo_ri	ichard_assignment2/q3/index.htm	🛓 C 🔍 Search	☆ 自 ♥	↓ ☆ ♡
	Ricardo' ic Rectan		Fu Pan	da
Enter Po's row	v and column num	bers.		
Po's row:	4			
Po's column:	3			
generate Po's magic rect Po's Magic Rec				

Example: Test case 2 output

🛈 🛛 localhost/my_php/ricardo_richard_assignment2/q3/index_proc 📓 C 🔍 Search 🙀 🖻 🛡 🖡 🎓 🗘

Richard Ricardo's Kung Fu Panda Po Magic Rectangle

Po's Magic Rectangle:

Po's magic rectangle has 4 rows, and 3 columns.

Nested for loop rectangle FFF FFF FFF FFF

Nested while loop rectangle W,row1,col1; W,row1,col2; W,row1,col3; W,row2,col1; W,row2,col2; W,row2,col3; W,row3,col1; W,row3,col2; W,row3,col3; W,row4,col1; W,row4,col2; W,row4,col3;

Nested do..while loop rectangle 1x1=1; 1x2=2; 1x3=3; 2x1=2; 2x2=4; 2x3=6; 3x1=3; 3x2=6; 3x3=9; 4x1=4; 4x2=8; 4x3=12;

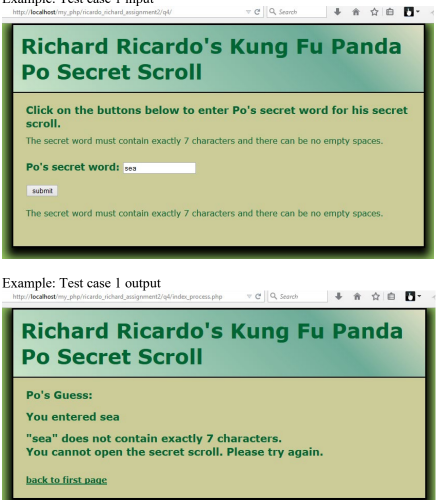
back to first page

Estimated time: 3 hours

Question 4 – PHP Chapter 2 & 8 & 9 (25 points)

- Save the files in subfolder "lastname_firstname_assignment2\q4\". (1 point)
- Create web page(s) that displays the default information (example shown).
- The initial page and related outputs should look like the examples shown below. (3 points)
- Create your page(s) using "<your name>'s Kung Fu Panda Po Secret Scroll" as the page title(s) (<title> tag). (2 points)
- Save the first page as **index.htm (or index.php)**. Use a HTML form to capture user input. Submit the form to a second file **index process.php** using the **POST method**. (3 points)
- The second page contains a link to go back to the first page. (2 points for link)
- Write a program that asks the user for Po's secret word. (13 points)
 - The secret word must have exactly **seven characters** and **may not include spaces**. A bit of online research is needed here. Be creative in your problem solving approach.
 - All other keyboard characters are allowed.
 - You need to feedback to the user what is wrong with the secret word (error message as shown).
 - You do NOT need to ask user to re-enter secret word. You only need to show if the secret word is correct.
- Create a css file named **style.css** to format all pages by creating your own layout (no two students should have the same layout). You can use **the same (or similar) css file(s)** to format all questions. (3 points)

Example: Test case 1 input



Example: Test case 2 input http://localhost/my_php/ricardo_richard_assignment2/q4/index.htm C Search C



Example: Test case 3 output



Example: Test case 4 input

Richard Ricardo's Po Secret Scroll	Kung Fi	u Panda
Click on the buttons below to enter scroll. The secret word must contain exactly 7 character Po's secret word: seaweed submit The secret word must contain exactly 7 character	ers and there can be r	no empty spaces.

Example: Test case 4 output

http://localhost/my_php/ricardo_richard_assignment2/q4/index_process.php 🛛 🧟 🖓 Search 🛛 🖡 🏠 🏠 🔹

Richard Ricardo's Kung Fu Panda Po Secret Scroll

Po's Guess:

You entered seaweed

"seaweed" contains exactly 7 characters and there is no empty spaces.

Good job! You can open the secret scroll.

back to first page

Important:

- 1. If you do not put **<your name>** / **<your first name>** in the above mentioned fields (as shown in the examples), you will get **0 points** for the question(s).
- 2. No two students should submit webpages with exactly the same code, content, layout, or color combination. If found, both students will get **0** points.
- 3. When you view page source in a web browser, <!DOCTYPE html> must be at the top of every page. In other words, all pages must be written in HTML5. (-20 points if not)
 - You can put php code before <! DOCTYPE html>.
 - You cannot put html code before <! DOCTYPE html>.
- 4. Before adding PHP code, all html files must pass html validation at <u>http://validator.w3.org/</u> without any error (and with only 1 warning).
- 5. After adding PHP code, the generated html code (Firefox web browser > right-click > view page source) must also pass html validation at <u>http://validator.w3.org/</u> without any **error** (and with only 1 warning).
- 6. All css files must pass css validation at <u>http://jigsaw.w3.org/css-validator/</u> without any error/warning.
- 7. If your files do not pass the html and css validations, **2 points will be deducted** for **each html or css error/warning** found (1 warning allowed for html validator).
- 8. Document (comment) your HTML files (<!-- -->), CSS files (/* */), and PHP files (/* */ OR //). Points will be taken off for insufficient comments (<!-- ->, /* */, //).

Submission instructions:

- You need to test all document(s).
- Do screen capture(s) of the **input** and the related **output(s)**. Use any graphic editing software (e.g. Microsoft Paint, Adobe Fireworks, GIMP, or Microsoft Expression Design etc) to cut out the browser output (from the screen capture), paste them into a word document.
- Provide 2 different test cases for each question. In other words, for each question, you may need to have 2 input screen captures and 2 related output screen captures.
- Do screen capture(s) of html validation results (index.htm files only) and css validation results (style.css file only), cut and paste them into the word document. If you use the same style.css file, you only need to do screen capture of one style.css file.
- Save the word document as a pdf file.

You need to submit the following:

1. A pdf file containing the screen capture(s) of the web browser input and output pages, and the screen capture(s) of all html validation results (from <u>http://validator.w3.org/</u>) and css validation results (from <u>http://jigsaw.w3.org/css-validator/</u>), name the file **lastname firstname assignment2.pdf**.

2. All html file(s), php file(s), css file(s), and other related files (e.g. image files). Zip your file folder (lastname_firstname_assignment2) into a single zip file (or rar file) lastname_firstname_assignment2.zip. In the above example, the zip file should contain the following files and subfolders. If there is any image, there should be a \images\ subfolder.

- lastname firstname assignment2\q1\index.htm
- lastname_firstname_assignment2\q1\index_process.php
- lastname_firstname_assignment2\q1\style.css // you may put style.css in a subfolder
- lastname firstname assignment2\q2\index.htm
- lastname_firstname_assignment2\q2\index_process.php
- lastname_firstname_assignment2\q2\style.css
- lastname_firstname_assignment2\q3\index.htm
- lastname_firstname_assignment2\q3\index_process.php
- lastname_firstname_assignment2\q3\style.css
- lastname_firstname_assignment2\q4\index.htm
- lastname_firstname_assignment2\q4\index_process.php
- lastname_firstname_assignment2\q4\style.css

Please submit the above mentioned two files (.pdf and .zip) to D2L digital dropbox.

Grading guidelines (programming questions):

Your programs will be judged on several criteria, which are shown below.

- Correctness (50%): Does the program compile (run) correctly? Does the program do what it's supposed to do?
- Design (20%): Are operations broken down in a reasonable way (e.g. classes and methods)?
- Style (10%): Is the program indented properly? Do variables have meaningful names?
- Robustness (10%): Does the program handle erroneous or unexpected input gracefully?
- Documentation (10%): Do all program files begin with a **comment** that identifies the author, the course code, and the program date? Are all the classes, methods and data fields clearly **documented** (commented)? Are unclear parts of code **documented** (commented)? (Some items mentioned may not apply to some languages)

A program that does not compile (run) will get at most 50% of the possible points.