## CSCI 3300 Assignment 4

Total estimated time for this assignment: 7 hours
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 $\mathbf{0}$ points for the question(s).

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

Create a folder on your hard disk, name the folder lastname_firstname_assignment4. Save all the files from this assignment in this folder.

Create the following subfolders (in the folder lastname_firstname_assignment4): q1, q2, q3.
As a result, you should have the following folder (directory) structure for this assignment: ( -2 points if wrong)

- lastname_firstname_assignment4\q1\}
- lastname_firstname_assignment4\q2\}
- lastname_firstname_assignment4\q3\}

Use Firefox Web Console (Tools > Web Developer > Web Console) to help debugging JavaScript. All html (JavaScript) files must pass JavaScript validation at Firefox Web Console without any error, without any warning ( $\mathbf{- 2}$ points for each error, each warning).

- Turn on your Firefox Menu Bar (Hint: right-click).
- Make sure your Firefox is up to date (Help > About Firefox).
- Turn on Web Console when you code (Tools > Web Developer > Web Console).
- Fix any error/warning immediately when you see them. Do NOT accumulate errors.

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)

Question 1 - JavaScript Chapter 3 (30 points)
Estimated time: 2 hours

- Save question 1 files in subfolder "lastname_firstname_assignment4\q1\". (-25 points if no JavaScript)
- Create a web page that displays the default information (example shown). (1 point each, total 5 points)
- The initial page and related outputs should look like the examples shown below.
- Create your page using "<your name>'s Kung Fu Panda Po Power Level" as the page title. Save the page as index.htm. Document the html file with html and JavaScript comments. (1 point each, total 3 points)
- Prompt the user to enter a number representing Kung Fu Panda Po's power level. (3 points)
- The power level conversions are as follows: (10 points for logic, 5 points for output format)
- less than 0: Po eats too much pho
- 0 to 10: Po protects the valley of peace
- 11 to 20: Po defeats wolf bandits
- 21 to 30: Po reaches Gongmen City
- 31 to 40: Po destroys the tower and an arsenal of cannons
- Greater than 40: Po defeats Lord Shen
- Create a css file named style.css to format index.htm by creating your own layout (no two students should have the same layout). Use css comments to document the css program. You can use the same (or similar) css file(s) to format all questions.
(1 point each, total 2 points)


## Richard Ricardo's Kung Fu Panda Po Power Level

```
This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.
less than 0: Po eats too much pho
0 to 10: Po protects the valley of peace
11 to 20: Po defeats wolf bandits
21 to 30: Po reaches Gongmen City
31 to 40: Po destroys the tower and an arsenal of cannons
Greater than 40: Po defeats Lord Shen
```


## C <br> lick on the button below to enter Po's power level.

[^0]Po's Power:
Po's current power level

Example: Input q1a

## Richard Ricardo's Kung Fu Panda Po Power Level

This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.
less than 0 : Po eats too much 0 to 10: Po protects the valley 11 to 20: Po defeats wolf bandi


21 to 30: Po reaches Gongmen ок Cancel

31 to 40: Po destroys the tower and an arsenal of cannons Greater than 40: Po defeats Lord Shen

Click on the button below to enter Po's power level. Enter Richard's Po power level

Po's Power:
Po's current power level

Example: Output q1a

## Richard Ricardo's Kung Fu Panda Po Power Level

This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.
less than 0: Po eats too much pho
0 to 10: Po protects the valley of peace
11 to 20: Po defeats wolf bandits
21 to 30: Po reaches Gongmen City
31 to 40: Po destroys the tower and an arsenal of cannons
Greater than 40: Po defeats Lord Shen

Click on the button below to enter Po's power level.
Enter Richard's Po power level

Po's Power:
Po's power level is $\mathbf{- 1 5}$.
Po eats too much pho.

Example: Input q1b

## Richard Ricardo's Kung Fu Panda Po Power Level

This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.
less than 0: Po eats too much 0 to 10: Po protects the valley 11 to 20: Po defeats wolf band 21 to 30: Po reaches Gongmen

Enter po's power level:
25 31 to 40: Po destroys the tower and an arsenal of cannons
$\square$ Cancel Greater than 40: Po defeats Lord Shen

## C <br> Click on the button below to enter Po's power level.

Enter Richard's Po power level

Po's Power:
Po's current power level

Example: Output q1b

## Richard Ricardo's Kung Fu Panda Po Power Level

This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.
less than 0: Po eats too much pho
0 to 10: Po protects the valley of peace
11 to 20: Po defeats wolf bandits
21 to 30: Po reaches Gongmen City
31 to 40: Po destroys the tower and an arsenal of cannons
Greater than 40: Po defeats Lord Shen

Click on the button below to enter Po's power level.

```
Enter Richard's Po power level
```

Po's Power:
Po's power level is 25.
Po reaches Gongmen City.

Question 2 - JavaScript Chapter 3 (35 points)
Estimated time: 2 hours

- Save question 2 files in subfolder "lastname_firstname_assignment4\q21". (-30 points if no JavaScript)
- Create a web page that displays the default information (example shown). (1 point each, total 5 points)
- The initial page and related outputs should look like the examples shown below.
- Create your page using "<your name>'s Kung Fu Panda Po Body Mass Index" as the page title. Save the page as index.htm. Document html file with html and JavaScript comments. (1 point each, total 3 points)
- Write a program that calculates and displays Kung Fu Panda Po's body mass index (BMI). Po's BMI is calculated with the following formula:
(5 points)
- $\mathrm{BMI}=$ weight $\times 703 /$ height $^{2}$
- Weight is in pounds, and height is in inches
- The program should also indicate if Po has optimal weight, is underweight, is overweight, or is obese.
- If Po's BMI is less than 18. Po is underweight
- If Po's BMI is between 18 and 24.9. Po has normal weight
- If Po's BMI is between 25 and 29.9. Po is overweight
- If Po's BMI is greater than 30. Po is obese (15 points for logic, 5 points for output format)
- Note: The BMI reading is not for humans. It is modified for Po. Please do not use it for humans.
- Hint: You may use toFixed () JavaScript method to display a number with the exact number of decimals.
- Create a css file named style.css to format index.htm by creating your own layout (no two students should have the same layout). Use css comments to document the css program. (1 point each, total 2 points)

Example: Initial Page

## Richard Ricardo's Kung Fu Panda Po Body Mass Index

```
This page will prompt Richard Ricardo for Kung Fu Panda Po's weight and height. The
program will convert the given input into Po's body mass index, and will inform Richard is Po
is overweight or underweight.
BMI = weight }\times703/\mp@subsup{\mathrm{ height }}{}{2
Weight in pounds. Height in inches.
If Po's BMI is less than 18. Po is underweight
If Po's BMI is between }18\mathrm{ and 24.9. Po has normal weight
If Po's BMI is between }25\mathrm{ and 29.9. Po is overweight
If Po's BMI is greater than 30. Po is obese
```


## Click on the button below to enter Po's weight and height.

```
Enter Richard's Po weight and height
```

Po's BMI:
Po's current Body Mass Index

Example: Input q2a

## Richard Ricardo's Kung Fu Panda Po Body Mass Index

This page will prompt Richard Ricardo for Kung fu Panda Po's weight and height. The
This page will prompt Rchard Ricardo tor kung rupanus po's welght and iegight. The
program will convert the given input into Po's body mass index, and will inform Richard is Po.
is overweight or underweight.
BMI $=$ weight $\times 703 /$ height $^{2}$ Weight in pounds. Height in in


Richard Ricardo's Kung Fu Panda Po Body Mass Index

If Po's BMI is less than 18. Po
OK Cancel
If Po's BMI is between 25 and 29.9. Po is overweight
This page will prompt Richard Ricardo for Kung Fu Panda Po's weight and height. The
Inis page will prompt Richara kicardo for Kung fu Panca fo's weignt and ineignt. Mee
program will convert the given input into Po's body mass index, and will inform Richard is pi program wili convert the
is overweight or underw

BMI $=$ welght $\times 703$
Weight in pounds. Helot
If Po's BMI is less than
If Po's BMI is between


If Po's BMI is greater than 30. Po is obese
If Po's BMI is between 25 and 29.9. Po is overweight

Click on the button below to enter Po's weight and
Click on the button below to enter Po's weight and height. height.
Entar Richard's Po weight and height

```
Enter Richard'sPoweight and height
```

Po's BMI:
Po's current Body Mass Index

## Richard Ricardo's Kung Fu Panda Po Body Mass Index

This page will prompt Richard Ricardo for Kung Fu Panda Po's weight and height. The program will convert the given input into Po's body mass index, and will inform Richard is Po is overweight or underweight.

BMI $=$ weight $\times 703 /$ height $^{2}$
Weight in pounds. Height in inches.
If Po's BMI is less than 18. Po is underweight
If Po's BMI is between 18 and 24.9. Po has normal weight
If Po's BMI is between 25 and 29.9. Po is overweight
If Po's BMI is greater than 30. Po is obese

C
lick on the button below to enter Po's weight and height.

Enter Richard's Po weight and height

## Po's BMI:

Po's weight is 190 pounds.
Po's height is 60 inches.
Po's BMI is 37.10.
Po is obese.

Example: Input q2b

## Richard Ricardo's Kung Fu Panda Po Body Mass Index

This page will prompt Richard Ricardo for Kung fu Panda Po's weight and height. The
proaram will convert the olven is overweight or underweight.
BMI $=$ weilght $\times 703 /$ heilgt $^{2}$
Welght in pounds. Helght in in
If Po's BML is less than 18. Po is

if pus omi is vewween is and 24.9. po has normal welgh
If Po's BMI is between 25 and 29.9. Po is overwelgh
If Po's BMI is greater than 30. Po is obese
Click on the button below to enter Po's weight and height.
Enter Richards Po waght ond height

## Po's BMI:

Po's current Body Mass Index

Richard Ricardo's Kung Fu Panda Po Body Mass Index

This page will prompt Richard Ricardo for Kung Fu Panda Po's weight and height. The program will convert the
is overweight or underwe
BML $=$ welaht 2703
$\mathrm{BMI}=$ weight $\times 703 /$ he
Weight in pounds. Heigh
Weight in pounds. Heigh
If Po's BMI is less than
If Po's BMI is less than 1


If Po's BMI is between 25 and 29.9. Po is overwelght
If Po's BMI is greater than 30. Po ls obese

Click on the button below to enter Po's weight and height.
Enter Richard's Po weight and height

## Po's BMI:

Po's current Body Mass Index

Example: Output q2b

## Richard Ricardo's Kung Fu Panda Po Body Mass Index

```
This page will prompt Richard Ricardo for Kung Fu Panda Po's weight and height. The
program will convert the given input into Po's body mass index, and will inform Richard is Po
is overweight or underweight.
BMI = weight }\times703/\mp@subsup{\mathrm{ height }}{}{2
Weight in pounds. Height in inches.
If Po's BMI is less than 18. Po is underweight
If Po's BMI is between }18\mathrm{ and 24.9. Po has normal weight
If Po's BMI is between 25 and 29.9. Po is overweight
If Po's BMI is greater than 30. Po is obese
```

```
lick on the button below to enter Po's weight and height.
```

```
Enter Richard's Po weight and height
```

Enter Richard's Po weight and height
Po's BMI:
Po's weight is $\mathbf{1 5 0}$ pounds.
Po's height is 69 inches.
Po's BMI is 22.15.
Po has normal weight.

```

Question 3 - JavaScript Chapter 3 (35 points)
Estimated time: 3 hours
- Save question 3 files in subfolder "lastname_firstname_assignment4\q3)". (-30 points if no JavaScript)
- Create a web page that displays the default information (example shown). (1 point each, total 3 points)
- The initial page and related outputs should look like the examples shown below.
- Create your page using "<your name>'s Employee Net Pay" as the page title. Save the page as index.htm. Document the html file with html and JavaScript comments.
(1 point each, total 3 points)
- Write a program that calculated an employee's net pay.
- The program should prompt for
(1 point each, total 3 points)
- Hourly pay rate
- Number of hours worked in a week
- Number of dependents claimed
- If the employee works more than 45 hours in a week, overtime is calculated at 1.5 times the regular hourly rate.
(10 points for logic)
- Taxes are then deducted from the gross pay as follows:
- No dependents: tax rate is \(25 \%\)
(10 points for logic)
- 1 to 3 dependents: tax rate is \(20 \%\)
- 4 to 6 dependents: tax rate is \(10 \%\)
- More than 6 dependents: tax rate is \(5 \%\)
- Create a css file named style.css to format index.htm by creating your own layout (no two students should have the same layout). Use css comments to document the css program. (1 point each, total 2 points)

Example: Initial Page

\section*{Richard Ricardo's Employee Net Pay}

\section*{This page will prompt Richard Ricardo to calculate an employee's net pay.}

Richard Ricardo will be prompted for:
- Employee's hourly rate of pay;
- Number of hours worked that week;
- Number of dependents employee has

Click on the button below to enter Richard's employee pay information.

Enter Richard's employee net pay
\begin{tabular}{|l|l|}
\hline Input q3a & Output q3a and logic \\
\hline Employee's hourly rate: \(\$ 30\). & First 45 hours pay \(=\$ 30 \times 45\) hours \(=\$ 1350\) \\
Number of hours worked this week: 50 hours. & Next 5 hours pay \((\) overtime \()=\$ 30 \times 5\) hours \(\times 1.5=\$ 225\) \\
Number of dependents: 3. & Gross pay \(=\$ 1350+\$ 225=\$ 1575\) \\
& Tax rate for 3 dependents \(=20 \%\) \\
& Tax deduction \(=\$ 1575 \times 20 \%=\$ 315\) \\
& Net pay \(=\$ 1575-\$ 315=\$ 1260\) \\
& This employee earned: \(\$ 1260\) this week. \\
& Output q3b and logic \\
\hline Input q3b & First 40 hours pay \(=\$ 40 \times 30\) hours \(=\$ 1200\) \\
\hline Employee's hourly rate: \(\$ 40\). & Next 0 hours pay (overtime \()=\$ 30 \times 0\) hours x \(1.5=\$ 0\) \\
Gumber of hours worked this week: 30 hours. & Gross pay \(=\$ 1200+\$ 0=\$ 1200\) \\
Tax rate for 4 dependents \(=10 \%\) \\
& Tax deduction \(=\$ 1200 \times 10 \%=\$ 120\) \\
& Net pay \(=\$ 1200-\$ 120=\$ 1080\) \\
This employee earned: \(\$ 1080\) this week.
\end{tabular}

Example: Input q3a


Example: Output q3a

\section*{Richard Ricardo's Employee Net Pay}

This page will prompt Richard Ricardo to calculate an employee's net pay. Richard Ricardo will be prompted for:
- Employee's hourly rate of pay;
- Number of hours worked that week;
- Number of dependents employee has.

C
lick on the button below to enter Richard's employee pay information.
Enter Richard's employee net pay

Employee's hourly rate: \(\$ 30\).
Number of hours worked this week: \(\mathbf{5 0}\) hours.
Number of dependents: 3.
This employee earned: \(\$ 1260\) this week.

Example: Input q3b


Richard Ricardo's Employee Net Pay

This page will prompt Rlchard Ricardo to calculate an employee's net pay. Richlard Ricardo will be
- Employee'
a
- Employee's hourly I
: Number of hours w
- Number of depende

C


ok Cancel
Click on the button below to enter Richard's employee pay information.
Enter Richards emplogee net pay

Example: Output q3b

\section*{Richard Ricardo's Employee Net Pay}
```

This page will prompt Richard Ricardo to calculate an employee's net pay.
Richard Ricardo will be prompted for:

- Employee's hourly rate of pay;
- Number of hours worked that week;
- Number of dependents employee has.

C
lick on the button below to enter Richard's employee pay information.

```

Enter Richard's employee net pay

Employee's hourly rate: \(\$ 40\).
Number of hours worked this week: \(\mathbf{3 0}\) hours.
Number of dependents: 4.
This employee earned: \(\$ 1080\) this week.

\section*{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 \(\mathbf{0}\) points for the question(s).
2. No two students should submit webpages with exactly the same cod, or the content, or same layout, or same 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)
4. All html files must pass html validation at http://validator.w3.org/ without any error/warning (with only 2 warnings). Use the validator's "File Upload" tab to check each file. (-2 points for each error/warning, 2 warnings allowed)
5. All css files must pass css validation at http://jigsaw.w3.org/css-validator/ without any error/warning. (-2 points for each error/warning)
6. If your html file contains any css component, your html file must pass both html validation (3 above), and css validation (4 above) without any error.
7. If your files do not pass the validations, \(\mathbf{2}\) points will be deducted for each error (and each JavaScript warning) found.
8. Document (comment) your html files (<!-- -->), css files (/* */), and JavaScript files (/* */). (-1 point for each file with insufficient comments)

\section*{Submission instructions:}
- You need to test the above document(s) in your web browser.
- Do screen capture(s) of the initial page 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.
- For this assignment, you only need to do screen capture(s) of the initial page and the related output(s), you do not need to do screen capture(s) of the input pages. Provide 2 different test cases for each question. In other words, for each question, you need to have \(\mathbf{1}\) initial page screen capture and \(\mathbf{2}\) related output(s) screen captures. ( -50 points for no test cases, -5 points for only 1 test case)
- Do screen capture(s) of html validation results and css validation results, cut and paste them into the word document. You do not need to do screen capture(s) of JavaScript validation results.
- 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 output (all html pages) and the screen capture(s) of all html validation results (from http://validator.w3.org/) and css validation results (from http://jigsaw.w3.org/css-validator/), name the file lastname_firstname_assignment04.pdf.
2. All html file(s), css file(s), and other related files (e.g. image files). Zip your file folder (lastname_firstname_assignment4) into a single zip file (or rar file) lastname_firstname_assignment04.zip. In the above example, the zip file should contain the following files and subfolders. If there is any image, there should be a limages \(\backslash\) subfolder.
- lastname_firstname_assignment4\q1 lindex.htm
- lastname_firstname_assignment4\q1\style.css
- lastname_firstname_assignment4\q2 \(\operatorname{lindex.htm~}\)
- lastname_firstname_assignment4\q2\style.css // you may put style.css in a subfolder
- lastname_firstname_assignment4\q3 iindex.htm
- lastname_firstname_assignment4\q3\style.css

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

\section*{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 \(\mathbf{5 0 \%}\) of the possible points.```


[^0]:    Enter Richard's Po power level

