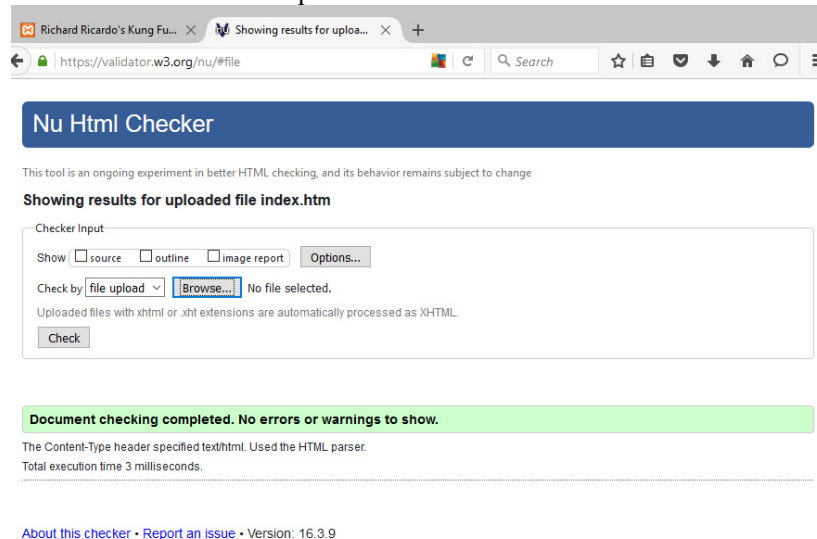


CSCI 4000 Assignment 1 Sample Screen Captures

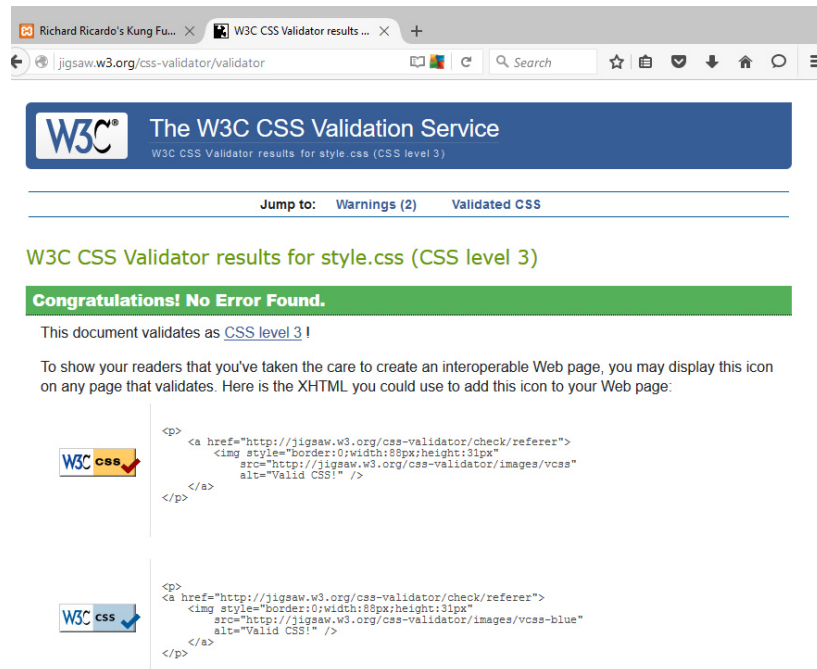
Student Name: Richard Ricardo

Question 1 Html validation screen capture



The screenshot shows the Nu Html Checker interface. The browser address bar displays `https://validator.w3.org/nu/#file`. The page title is "Nu Html Checker". Below the title, a message states: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change". The main heading is "Showing results for uploaded file index.htm". Under "Checker Input", there are checkboxes for "source", "outline", and "image report", along with an "Options..." button. The "Check by" dropdown is set to "file upload" with a "Browse..." button next to it. A message says "No file selected." Below this, it notes "Uploaded files with xhtml or .xht extensions are automatically processed as XHTML." and a "Check" button. A green banner at the bottom of the checker area reads "Document checking completed. No errors or warnings to show." Below this, it says "The Content-Type header specified text/html. Used the HTML parser." and "Total execution time 3 milliseconds." At the very bottom, there are links for "About this checker" and "Report an issue", and the version "16.3.9".

CSS validation screen capture (if same css file is used for all questions, only 1 screen capture is needed)



The screenshot shows the W3C CSS Validation Service interface. The browser address bar displays `jigsaw.w3.org/css-validator/validator`. The page title is "The W3C CSS Validation Service" with the subtitle "W3C CSS Validator results for style.css (CSS level 3)". Below the title, there are links for "Jump to: Warnings (2) Validated CSS". The main heading is "W3C CSS Validator results for style.css (CSS level 3)". A green banner at the top of the results area reads "Congratulations! No Error Found." Below this, it says "This document validates as CSS level 3!". A paragraph explains: "To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:". Two examples of XHTML code are provided, each with a corresponding icon. The first icon is orange and red, and the second is blue. The code for the orange icon is:

```
<p>  
<a href="http://jigsaw.w3.org/css-validator/check/referer">  
  
</a>  
</p>
```

 The code for the blue icon is:

```
<p>  
<a href="http://jigsaw.w3.org/css-validator/check/referer">  
  
</a>  
</p>
```

Test case 1 input

http://localhost/my_php/ricardo_richard_assignment1/q1/

Richard Ricardo's Favorite Soccer Team

This page will capture the information of Richard Ricardo's favorite soccer team.

Click on the button below to enter new information

Team Name:

Nickname:

Stadium/Ground:

League:

Favorite All-Time Player:

Test case 1 output

http://localhost/my_php/ricardo_richard_assignment1/q1/index_process.php?team=

Richard Ricardo's Favorite Soccer Team

This page displays the information of Richard Ricardo's favorite soccer team.

- Team Name: Manchester United
- Nickname: The Red Devils
- Stadium/Ground: Old Trafford
- League: English Premier League
- Favorite All-Time Player: Ryan Giggs

[back to first page](#)

Test case 2 input

http://localhost/my_php/ricardo_richard_assignment1/q1/

Richard Ricardo's Favorite Soccer Team

This page will capture the information of Richard Ricardo's favorite soccer team.

Click on the button below to enter new information

Team Name:

Nickname:

Stadium/Ground:

League:

Favorite All-Time Player:

Test case 2 output

http://localhost/my_php/ricardo_richard_assignment1/q1/index_process.php?team=l

Richard Ricardo's Favorite Soccer Team

This page displays the information of Richard Ricardo's favorite soccer team.

- Team Name: Liverpool
- Nickname: The Reds
- Stadium/Ground: Anfield
- League: English Premier League
- Favorite All-Time Player: Steven Gerrard

[back to first page](#)

Question 2

Html validation screen capture

The screenshot shows the Nu HTML Checker interface. The browser address bar displays `https://validator.w3.org/nu/#file`. The page title is "Nu Html Checker". A message states: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change". Below this, it says "Showing results for uploaded file index.htm". The "Checker Input" section includes "Show" options for source, outline, and image report, and a "Check by" dropdown set to "file upload" with a "Browse..." button. A green banner at the bottom of the input section reads "Document checking completed. No errors or warnings to show." Below the banner, it notes: "The Content-Type header specified text/html. Used the HTML parser. Total execution time 4 milliseconds." At the bottom, there are links for "About this checker", "Report an issue", and "Version: 16.3.9".

CSS validation screen capture

(if same css file is used for all questions, only 1 screen capture is needed)

The screenshot shows the W3C CSS Validation Service interface. The browser address bar displays `jigsaw.w3.org/css-validator/validator`. The page title is "The W3C CSS Validation Service" with the subtitle "W3C CSS Validator results for style.css (CSS level 3)". A navigation bar includes "Jump to: Warnings (2) Validated CSS". A green banner at the top of the main content area reads "Congratulations! No Error Found." Below this, it states: "This document validates as [CSS level 3](#)!". A paragraph explains: "To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:". Two examples of XHTML code are provided, each with a corresponding W3C CSS icon (one with a red checkmark, one with a blue checkmark). The first code snippet is:


```
<>
<a href="http://jigsaw.w3.org/css-validator/check/referer">
  
</a>
</p>
```

 The second code snippet is:


```
<>
<a href="http://jigsaw.w3.org/css-validator/check/referer">
  
</a>
</p>
```

Example: Test case 1 input

http://localhost/my_php/ricardo_ricardo_assignment1/q2/

Richard Ricardo's Dance Ticket Price

This page will decide the cost of Richard's dance ticket price based on his customer's age.

- Under age 4 (age < 4) cost is \$3.00
- Between ages 4 and 16 ($4 \geq \text{age} \leq 16$) cost is \$7.00
- Older than 16 (age > 16) cost is \$9.00

Please enter customer's age

years old

Example: Test case 1 output

http://localhost/my_php/ricardo_ricardo_assignment1/q2/index_process.php

Richard Ricardo's Dance Ticket Price

This page will decide the cost of Richard's dance ticket price based on his customer's age.

- Under age 4 (age < 4) cost is \$3.00
- Between ages 4 and 16 ($4 \geq \text{age} \leq 16$) cost is \$7.00
- Older than 16 (age > 16) cost is \$9.00

The customer is 3 years old, and the cost of Richard's ticket is \$3.00.

[back to first page](#)

Example: Test case 2 input

http://localhost/my_php/ricardo_richard_assignment1/q2/index.htm

Richard Ricardo's Dance Ticket Price

This page will decide the cost of Richard's dance ticket price based on his customer's age.

- Under age 4 (age < 4) cost is \$3.00
- Between ages 4 and 16 ($4 \geq \text{age} \leq 16$) cost is \$7.00
- Older than 16 (age > 16) cost is \$9.00

Please enter customer's age

years old

Example: Test case 2 output

http://localhost/my_php/ricardo_richard_assignment1/q2/index_process.php

Richard Ricardo's Dance Ticket Price

This page will decide the cost of Richard's dance ticket price based on his customer's age.

- Under age 4 (age < 4) cost is \$3.00
- Between ages 4 and 16 ($4 \geq \text{age} \leq 16$) cost is \$7.00
- Older than 16 (age > 16) cost is \$9.00

The customer is 10 years old, and the cost of Richard's ticket is \$7.00.

[back to first page](#)

Question 3

Html validation screen capture

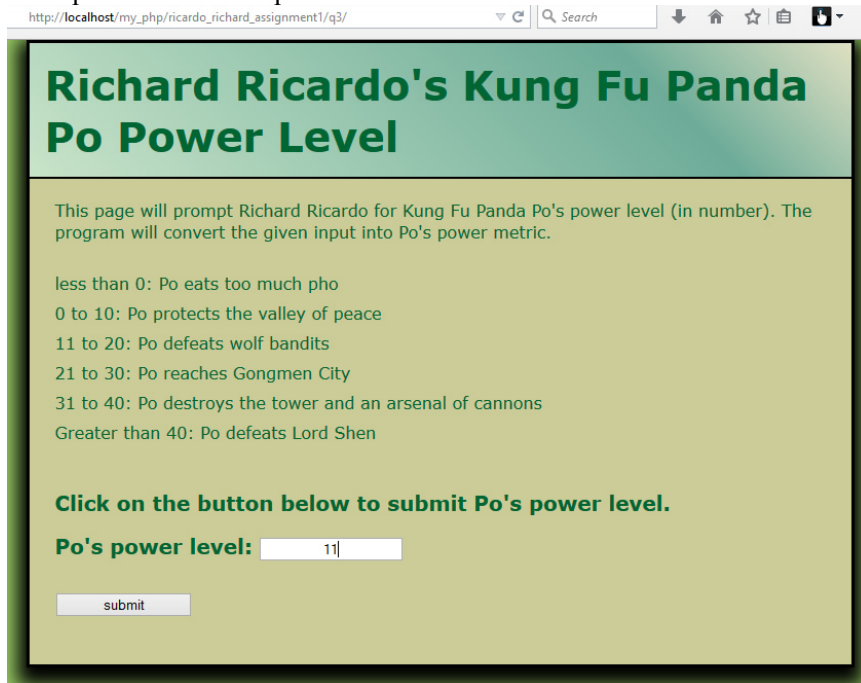
The screenshot shows the Nu Html Checker interface. The browser address bar displays `https://validator.w3.org/nu/#file`. The page title is "Nu Html Checker". Below the title, there is a message: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change". The main heading is "Showing results for uploaded file index.htm". Under "Checker Input", there are options to show "source", "outline", or "image report", and a "Check" button. A message states: "Document checking completed. No errors or warnings to show." Below this, it says: "The Content-Type header specified text/html. Used the HTML parser. Total execution time 4 milliseconds." At the bottom, there are links for "About this checker" and "Report an issue", and the version number "16.3.9".

CSS validation screen capture

(if same css file is used for all questions, only 1 screen capture is needed)

The screenshot shows the W3C CSS Validation Service interface. The browser address bar displays `jigsaw.w3.org/css-validator/validator`. The page title is "The W3C CSS Validation Service". Below the title, there is a message: "W3C CSS Validator results for style.css (CSS level 3)". There are links for "Jump to: Warnings (2) Validated CSS". The main heading is "W3C CSS Validator results for style.css (CSS level 3)". Below this, there is a green banner that says: "Congratulations! No Error Found." Below the banner, it says: "This document validates as CSS level 3!". There is a paragraph: "To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:". Below the paragraph, there are two code blocks showing the XHTML for the W3C CSS icon. The first code block shows the icon with a red checkmark, and the second code block shows the icon with a blue checkmark.

Example: Test case 1 input



http://localhost/my_php/ricardo_richard_assignment1/q3/

Richard Ricardo's Kung Fu Panda Po Power Level

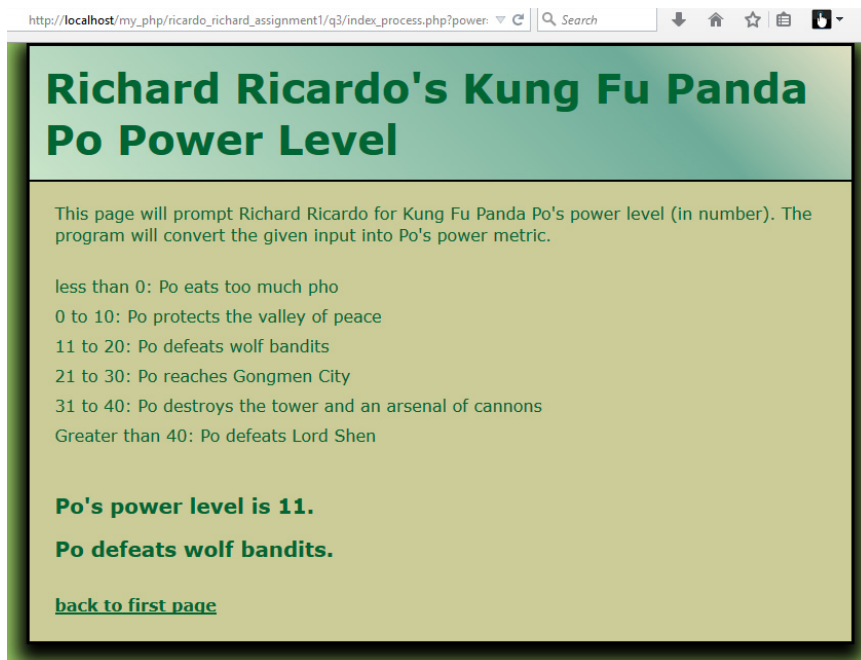
This page will prompt Richard Ricardo for Kung Fu Panda Po's power level (in number). The program will convert the given input into Po's power metric.

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 submit Po's power level.

Po's power level:

Example: Test case 1 output



http://localhost/my_php/ricardo_richard_assignment1/q3/index_process.php?power=

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

Po's power level is 11.

Po defeats wolf bandits.

[back to first page](#)

Example: Test case 2 input

http://localhost/my_php/ricardo_richard_assignment1/q3/index.htm

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 submit Po's power level.

Po's power level:

Example: Test case 2 output

http://localhost/my_php/ricardo_richard_assignment1/q3/index_process.php?power=45

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

Po's power level is 45.

Po defeats Lord Shen.

[back to first page](#)