Unit 2 Chapter 2 Sample Marked Rubrics

Unit 2 Learning Framework

Unit 2 Chapter 2 Sample 1:

 $\underline{https://studio.code.org/projects/weblab/j3ii9hWC129AE5aC7FF1nmggy3DM9tFAICt8_NTf98Y/view$

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.
Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website. At least two different classes are used for multiple elements.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is used for multiple elements on the site.	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.
Creating a Digital Artifact	RGB colors are used in at least two places on the website. Website uses at least ten different CSS properties and styles both the layout and the text of the page.	RGB colors are used in at least one place on the website. Website uses at least six different CSS properties and styles both the layout and the text of the page.	Website uses at least four different CSS properties.	Very few CSS properties are used.
Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.

Responsible Creation and Consumption of Digital Media	The website does not give away any personally identifiable information.		The website gives away some personally identifiable information, such as first name or home city.	The website gives away important personally identifiable information, such as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outside sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.

Unit 2 Chapter 2 Sample 2:

https://studio.code.org/projects/weblab/4HaANucdrMUs5nAM6rs9MeSxl2YYNDxxEACvsY79-ak/view

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.
Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website. At least two different classes are used for multiple elements.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is used for multiple elements on the site.	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.
Creating a Digital Artifact	RGB colors are used in at least two places on the website.	RGB colors are used in at least one place on the website.	Website uses at least four different CSS properties.	Very few CSS properties are used.

	Website uses at least ten different CSS properties and styles both the layout and the text of the page.	Website uses at least six different CSS properties and styles both the layout and the text of the page.		
Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.
Responsible Creation and Consumption of Digital Media	The website does not give away any personally identifiable information.		The website gives away some personally identifiable information, such as first name or home city.	The website gives away important personally identifiable information, such as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outside sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.

$\begin{tabular}{ll} \textbf{Unit 2 Chapter 2 Sample 3:} \\ \underline{\textbf{https://studio.code.org/projects/weblab/J4BwfcKtZvczaldYPSYRxtM-riYrkKA3wY2Zu8T8lwc/vie} \\ \underline{\textbf{w}} \end{tabular}$

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.

Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website. At least two different classes are used for multiple elements.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is used for multiple elements on the site.	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.
Creating a Digital Artifact	RGB colors are used in at least two places on the website. Website uses at least ten different CSS properties and styles both the layout and the text of the page.	RGB colors are used in at least one place on the website. Website uses at least six different CSS properties and styles both the layout and the text of the page.	Website uses at least four different CSS properties.	Very few CSS properties are used.
Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.
Responsible Creation and Consumption of Digital Media	The website does not goersonally identifiable i		The website gives away some personally identifiable information, such as first name or home city.	The website gives away important personally identifiable information, such as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outsides sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.
Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website. At least two different classes are used for multiple elements.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is used for multiple elements on the site.	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.
Creating a Digital Artifact	RGB colors are used in at least two places on the website. Website uses at least ten different CSS properties and styles both the layout and the text of the page.	RGB colors are used in at least one place on the website. Website uses at least six different CSS properties and styles both the layout and the text of the page.	Website uses at least four different CSS properties.	Very few CSS properties are used.
Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.
Responsible Creation and Consumption of Digital Media	The website does not give away any personally identifiable information.		The website gives away some personally identifiable information, such	The website gives away important personally identifiable information, such

			as first name or home city.	as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outsides sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.

Unit 2 Chapter 2 Sample 5: https://studio.code.org/projects/weblab/ nCqmxaV48VxF piShmCTBKzSbnIIG I2-ATkAP78-M/view

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.
Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website. At least two different classes are used for multiple elements.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is used for multiple elements on the site.	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.
Creating a Digital Artifact	RGB colors are used in at least two places on the website. Website uses at least ten different CSS properties and styles both the layout and the text of the page.	RGB colors are used in at least one place on the website. Website uses at least six different CSS properties and styles both the layout and the text of the page.	Website uses at least four different CSS properties.	Very few CSS properties are used.

Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.
Responsible Creation and Consumption of Digital Media	The website does not give away any personally identifiable information.		The website gives away some personally identifiable information, such as first name or home city.	The website gives away important personally identifiable information, such as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outsides sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.

Unit 2 Chapter 2 Sample 6:

 $\underline{https://studio.code.org/projects/weblab/UT1sWMi3OtnjftMrw1GaXPXFgrRsYiC7j0CnNXUmDJs/\underline{view}}$

Key Concept	Extensive Evidence	Convincing Evidence	Limited Evidence	No Evidence
Using Computer Languages	Website uses both CSS and HTML. There are minimal syntax errors and the page renders correctly.	Website uses both HTML and CSS. The page renders correctly, but there are some syntax errors.	Website uses both HTML and CSS. Most of the page renders correctly, but there are significant syntax errors.	The website does not use both HTML and CSS. Syntax errors prevent the page from being rendered correctly.
Modularity and Abstraction	All style rules are in an external stylesheet with a descriptive name, and the stylesheet is linked to the appropriate pages on the website.	All style rules are in an external stylesheets, and the stylesheet is linked to the appropriate pages on the website. At least one class is	Style rules are in an external stylesheet, and the stylesheet is linked to the appropriate pages on the website.	There is no external stylesheet, it is empty, or only includes the default content.

	At least two different classes are used for multiple elements.	used for multiple elements on the site.		
Creating a Digital Artifact	RGB colors are used in at least two places on the website.	RGB colors are used in at least one place on the website.	Website uses at least four different CSS properties.	Very few CSS properties are used.
	Website uses at least ten different CSS properties and styles both the layout and the text of the page.	Website uses at least six different CSS properties and styles both the layout and the text of the page.		
Debugging and Clean Code	Code is consistently well formatted using whitespace. Comments are used throughout the site to make the code more readable.	Code is generally well formatted using whitespace, though there may be some parts that are difficult to read. Comments make the code more readable.	Code is sometimes formatted to be readable, but does not consistently use white space to organize tags. There are some comments.	Code is not formatted in a readable way, makes little use of white space. There are few, if any comments.
Responsible Creation and Consumption of Digital Media	The website does not give away any personally identifiable information.		The website gives away some personally identifiable information, such as first name or home city.	The website gives away important personally identifiable information, such as full name, phone number, or home address.
Responsible Creation and Consumption of Digital Media	All content from outsides sources is cited with available information about the author, title, license, and source. Each page includes a license indicating how the content can be used.	All outside content, such as images, has attribution that indicates that student may use the content.	Most outside content, such as images, has attribution information.	There is no attribution information for any outside content.