



**Mid-Term Post-Review**

---

# How Did You Do?

a. On Average, about 30 questions right

b. Average Score was 75.79%

c. 3 As, 5 Bs, 6 Cs, 4 Ds and 1 F

# Acronyms

---

a. **HTML** — HyperText Markup Language

b. **CSS** — Cascading Style Sheets

c. **HTTP** — HyperText Transport Protocol

d. **URL** — Uniform Resource Locator

e. **RSS** — Really Simple Syndication

**Which of the following HTML tags will make text appear bold on a web page?**

---

a. b

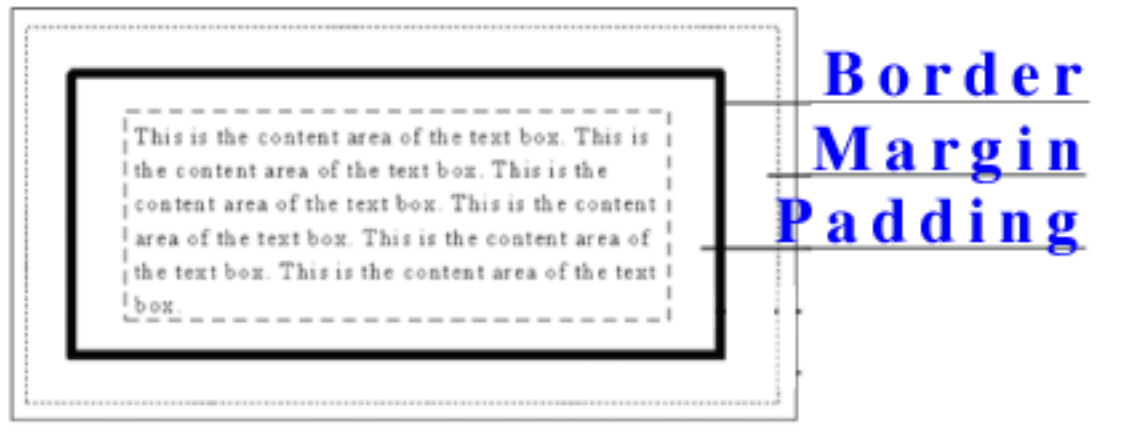
b. strong

c. h1

d. **All of the above**

# In the three blanks, identify the border, padding, and margin?

---



# Which path tells the browser to go up two levels when encountered in a HREF?

---

a.back

b.up

c. **../**

d. **.../.../**

# The Declaration of a CSS style rule consists of:

---

a.selector and a declaration

b. **property and a value**

c.color and a blue color

d.font-family and a font-size

**Fill in the Blanks: Tell me which is the Selector and which is the Declaration:**

---

**Selector = h3 {color: #ccffcc} = Declaration**

**Fill in the Blanks: Tell me which is the property and which is the value:**

---

**property = text-align: center = value**

If you wanted to link to a web page, but have it load in a new browser window of its own, what would you set the “target” to for that link:

---

a. `_blank`

b. `_new`

c. `main`

d. **All of the above**

**To set the background of a web page to a particular color or image, which CSS selector would you use?**

---

a. p

b. **body**

c. head

d. None of the above

# Which of the following can not be set by CSS style rules?

---

a. font-size

b. background-color

c. **web address**

d. letter-spacing

# What is the difference between a block level element and an inline level element?

---

- a. A block element causes text to wrap around it, as in around the block, while an inline element behaves like inline roller skates
- b. A block level element causes a line to be generated before and after it appears while an inline element does not**
- c. An inline element is like a div while a block element is like a span
- d. None of the above

**Name one example of an XML application:**

---

**RSS** and **XHTML** were correct

**CSS** was incorrect



Don't Be Afraid to Ask Questions...