Import Settings:

Base Settings: Brownstone Default

Information Field: Complexity

Information Field: Ahead

Information Field: Subject

Information Field: Title

Highest Answer Letter: D

Multiple Keywords in Same Paragraph: No

NAS ISBN13: 9781284093674, add to Ahead, Title tags

**Chapter: Chapter 01 - Quiz**

**Multiple Choice**

1. For the URL http://www.bbc.com/news/meltingArcticIceFlows.jpg, http is the:

A) directory path to the target file.

B) domain.

C) protocol.

D) web server computer or a subdomain.

Ans: C

Complexity: Easy Ahead:

Web Page Example

Ahead: Web Page Example

Subject: Chapter 1

Title: Introduction to Web Programming

2. For the URL http://www.bbc.com/news/meltingArcticIceFlows.jpg, meltingArcticIceFlows.jpg is the:

A) directory path to the target file.

B) domain.

C) target file.

D) web server computer or a subdomain.

Ans: C

Complexity: Easy

Ahead: Web Page Example

Subject: Chapter 1

Title: Introduction to Web Programming

3. Why is the WHATWG’s HTML standard deemed “living”?

A) To distinguish it from XHTML, which is a dead language

B) Because it is built using organic matter grown at CERN in Switzerland

C) Because the WHATWG make updates at any time

Ans: C

Complexity: Moderate

Ahead: HTML Governing Bodies

Subject: Chapter 1

Title: Introduction to Web Programming

**True/False**

1. True or False? The p element is a container for a group of words that form a paragraph.

Ans: True

Complexity: Easy

Ahead: body Elements – hr, p, br, div

Subject: Chapter 1

Title: Introduction to Web Programming

2. True or False? The X in XHTML comes from “extra,” and it is indicative of all the extra features added to XHTML.

Ans: False

Complexity: Moderate

Ahead: History of HTML

Subject: Chapter 1

Title: Introduction to Web Programming

**Essay**

1. What is the Web?

Ans: The Web is a collection of documents, called web pages, that are shared (for the most part) by computer users throughout the world.

Complexity: Moderate

Ahead: Creating a Website

Subject: Chapter 1

Title: Introduction to Web Programming

2. What does www stand for?

Ans: World wide web

Complexity: Easy

Ahead: Creating a Website

Subject: Chapter 1

Title: Introduction to Web Programming

3. What is the Internet?

Ans: The Internet is a collection of several billion computers connected throughout the world. Each web page is stored on one of those computers.

Complexity: Moderate

Ahead: Creating a Website

Subject: Chapter 1

Title: Introduction to Web Programming

4. What are the browser wars?

Ans: When browser manufacturers add features to their browsers that go above and beyond the HTML standard.

Complexity: Difficult

Ahead: History of HTML

Subject: Chapter 1

Title: Introduction to Web Programming

5. Provide at least two benefits of including a lang attribute for an element.

Ans:

Help search engines to find web pages that use a particular language.

Help spell-checker and grammar-checker tools to work more effectively.

Help browsers to use appropriate fonts.

Help speech synthesizers to pronounce words correctly.

Complexity: Difficult

Ahead: HTML Attributes

Subject: Chapter 1

Title: Introduction to Web Programming