Part 1:  
1 and 2. I give an acronym, you write what it stands for.

HTML: Hypertext Markup Language

URL: uniform resource locator

WYSINWYG: What You See Is Not What You Get

WWW: World Wide Web

3. Is a general question about styles.

Changing the default style of an HTML element, can be done with the **style attribute**.

style="property:value"

4. Is a general question about XHTML elements.

<html>, <head>, <title>, and <body> are **mandatory**

* XHTML stands for E**X**tensible **H**yper**T**ext **M**arkup **L**anguage
* XHTML is almost identical to HTML
* XHTML is stricter than HTML
* XHTML is HTML defined as an XML application
* XHTML is supported by all major browsers

5. I give a hexadecimal color number, you identify the color.  
6. I give a color, you provide the hexadecimal color number.

7. Asks you to identify which are in-line elements and  
   which are block elements.

Block level elements normally start (and end) with a new line, when displayed in a browser.

Examples: <h1>, <p>, <ul>, <table>

Inline elements are normally displayed without line breaks.

Examples: <b>, <td>, <a>, <img>

8. Asks about headings.

<h1> defines the most important heading. <h6> defines the least important heading.

Browsers automatically add some empty space (a margin) before and after each heading.

9 and 10. Ask about style rules and color.

If there are several conflicting styles, the closest and most specific one wins. For example, if there is an inline style and an external style that conflict, the inline style wins. Another example, if there is an internal style and an external style, the internal style wins.

Block containers:

* the p element
* the div element

In-line containers:

* the a element
* the span element

**RULE 1:**   block containers cannot be put inside in-line containers.  
**RULE 2:**   block containers cannot be put inside p containers.

Part 2:  
11. You write a complete, short page.  
12. You write a style rule.  
13. You write an XHTML element and specify a style.  
14. You write an XHTML element and specify a style.  
15. You write a few XHTML elements.  
16. You combine your answers from questions 11 and 12 to make a page with  
    XHTML elements and style.