HTML Exercises

**Exercise #1**

What does HTML stand for? Exercise

**HTML** stands for **Hyper Text Markup Language**.

**Exercise #2**

1) Create an html page with the , , and elements.

2) Give the page a proper title of your choice (e.g., ‘Page Title’).

3) Provide a page description that appears in browsers (e.g., ‘This is a description for my page.’). 4) Include the element where CSS code is written; leave it empty.

5) Include the element where JavaScript code is written; leave it empty.

6) Include the element responsible for linking an external CSS file.

7) Write the text "This Is My First Page" so that it appears inside the page. Exercise

A screenshot of a computer

Description automatically generated

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**Exercise #3**

#3 Answer the following questions with yes or no.

1) Does what is written inside the Head appear on the page or not? **NO**

2) Does the Title element have a closing tag or not? **YES**

3) Does the Meta element have a closing tag or not? **NO**

4) Does what is placed inside the Description in the Meta element appear on the page or not? **NO**

**Exercise #4**

Add four <meta> elements inside the page and describe each one usage using HTML comments.

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**Exercise #5**

1. Which line tells the browser that the version of the used HTML is the latest?

<!DOCTYPE html>

1. Which rendering mode will the browser use if you don’t specify the latest HTML version?

**quirks mode**

3) What does the elements h1, h2, h3, h4, h5, and h6 refer to? Give an example usage. Exercise

**They are the 6 levels of heading**

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**Exercise #6**

* Is there a difference when displaying the following in the browser?

**Yes The text "This is line 1. This is line 2." will appear on the same line .**

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**Exercise #7**

What will be the output of these lines of code?

**Nothing appears because both elements are hidden .**

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**Exercise #8**

Will the following appear in the same written way as it is?

**Yes they all will appear in the same shape .**

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**Exercise #8**

Indicate whether the attribute is global or element-specific?

− title ----------- **Global**

− href -------------- **Element-specific**

− src -------------- **Element-specific**

− hidden ------------- **Global**

− charset -------------- **Element-specific**

− class ---------------- **Global**

− id --------------------- **Global**

− type -------------- **Element-specific**

**Exercise #9**

• Create a page containing the html structure you learned previously.

• Give the page a title of ‘Page Title’.

• Give it a proper description using the tags to make the page look similar the given preview image.

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**Exercise #10**

Create and design a web page that looks similar to the preview image.

• Link should open in a new other tab. • You may use any placeholder images.

− https://via.placeholder.com/50x50/F00

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**Exercise #11**

Using list elements create a similar design to the preview image.

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**Exercise #12**

Using table elements create a similar design to the preview images

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**Exercise #13**

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