***<!DOCTYPE html>***

***<html>***

***<head></head> (title is between head)***

***<body>***

***</body>***

***</html>***

**STRUCTURE OF AN HTML DOCUMENT**

**Doctype Declaration**:

This is the first line of an html page. The doctype declaration is not an html tag but rather instructions that lets the web browser know what html version the page is written in.

**Elements**:

These are descriptions of each piece of content on a web page so that the web browser knows how to display it.

**Tags**:

These are the codes that describe how a webpage is formatted. These are keywords surrounded by angle <> brackets.

* They are normally paired
* They mark the beginning of an element. It consists of a less than < sign followed by an element’s name ending with a greater than sign> e.g <div>, <h> etc
* Closing tags mark the end of an element. It has a less than sign followed by an element’s name ending with a greater than sign>.

**Start Tag**:

This is the first line after the DOCTYPE declaration. It tells the web browser where to start and where to stop.

**Head**:

Head element contains certain information about the documents that is not displayed on the web page <head></head>

**Title:**

Title tag tells the browser what to display as a page title at the top and tells search engines what type of site it is.

**Body:**

The body element contains all of the contents of an html document, such as texts, hyperlinks, images, tables, lists etc. The body tag is required and should be used once. It should start immediately after the closing head tag and end directly before the closing html tag.

**Headings:**

Heading element allows the use of six levels of document headings, ranging from largest to smallest breaking up the document into logical sections.

**IN-LINE CSS**:

When you add an attribute inside or within a tag that is known as in-line css.

**<a></a> element**:

The most important part of the <a> element is the <a href=”url”>text</a> part.

The text is the part that will be visible to the reader and will direct the user to the entered link