UNIT Html -CSS-javascript
1. HTML stands for
a) HyperText Markup Language
b) HyperText Machine Language
c) HyperText Marking Language
d) HighText Marking Language
2. What is the correct syntax of doctype in HTML5?
a)
b) <doctype html=""></doctype>
c) <doctype html!=""></doctype>
d) html
3. Which of the following tag is used for inserting the largest heading in HTML?
a) head
b) <h1></h1>
c) <h6></h6>
,
d) heading
4. All HTML tags are enclosed in what?
a) # and #
b) ? and !
c) < and >
d) { and }
5. <b> tag makes the enclosed text bold, which other html tag is used to make text bold?</b>
a) <strong></strong>
b) <black></black>
c) <emp></emp>
d) <dark></dark>
6. Which html tag is used to display a picture in a web page?
a) <src>.</src>
b) <img/> .
c) <img src=""/>
d) <image/>
7. Which element is used to get highlighted text in HTML5?
a) <u></u>
b) <mark></mark>
c) <highlight></highlight>
d) <b></b>
8. Which of the following is not the element associated with the HTML table layout?
a) alignment
b) color
c) size
d) spanning
9. Which HTML tag is used to insert an image?
a) <img url="htmllogo.jpg"/>
b) <img alt="htmllogo.jpg"/>
c) <img src="htmllogo.jpg"/>
d) <img link="htmllogo.jpg"/>
10. In HTML, which attribute is used to create a link that opens in a new window tab?
a) src="_blank"
b) alt="_blank"
c) target="_self"
d) target="_blank"
11. Which tag is used to create a numbered list in HTML?
a) < <b>0 &gt;</b>
b) <ul></ul>
c) <li>c) = 1i&gt;</li>
d) <ll></ll>
12. Tags and text that are not directly displayed on the page are written in which section
a) <b><head></head></b>
b) <title>&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;c) &lt;BODY&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>

d) <HTML>

13.	JavaScript is ideal to
	a) make computations in HTML simpler
	b) minimize storage requirements on the web server
	c) increase the download time for the client
	d) increase the loading time of the website
14.	JavaScript can be written
	a) directly into JS file and included into HTML
	b) directly on the server page
	c) directly into HTML pages
	d) directly into the css file
15.	Which of the following Attribute is used to include External JS code inside your HTML Document?
	a) src
	b) ext
	c) script
	d) link
16.	One of the main advantage of using src attribute is
	a) It becomes self-cached
	b) It makes the HTML file modular
	c) It restricts manipulation in the HTML file
	d) It simplifies the HTML files
18.	Which of the following CSS property is used to set the blend mode for each background layer of an
	element?
	a) background-blend-mode property
	b) background-collapse property
	c) background-transform property
	d) background-origin property
19.	The CSS property which is used to define the set the difference between two lines of your content is -
	a) min-height property
	b) max-height property
	c) line-height property
	d) None of the above
20.	Which if the following CSS function allows us to perform calculations?
	a) calc() function
	b) calculator() function
	c) calculate() function
	d) cal() function
21.	Which type of CSS is used in the below code?
	<pre></pre>
	a) Inline CSS
	b) Internal CSS
	c) External CSS
	d) None of the above
22.	The CSS property used to set the distance between the borders of the adjacent cells in the table is -
	a) border-collapse
	b) border-radius
	c) border-spacing
	d) None of the above
23.	Arrays in JavaScript are defined by which of the following statements?
	a) It is an ordered list of values
	b) It is an ordered list of objects
	c) It is an ordered list of string
	d) It is an ordered list of functions
24.	Which of the following is not javascript data types?
	a) Null type
	b) Undefined type
	c) Number type
	d) All of the mentioned
25.	what will the following code return boolean(10 9)
	a) NaN
	b) True
	c) false

## 26. Where is the correct place to insert a JavaScript in an HTML document?

we can insert JavaScript in Both the **head** or **body** sections. The choice between the head and body sections

## 27. How to declare variables in different ways in JavaScript?

we can declare variables in three different ways by using var, let and const keywords.

Syntax:

var variableName = "Variable-Value;"

## 28. how do you create a function in JavaScript?

A JavaScript function is defined with the function keyword, followed by a name, followed by parentheses (). The basic syntax to create a function in JavaScript is shown below.

```
function function Name(Parameter1, Parameter2, ...)
{
   // Function body
}
```

## 29. Is javascript case-sensitive?

JavaScript is a case-sensitive language. This means that language keywords, variables, function names, and any other identifiers must always be typed with a consistent capitalization of letters.