MCQ Assignment 3

1.

Which of the following is not a value for font-size property?

- 24px
- bold
- 16px
- 12px

2.

The CSS property border-color is used to change the border thickness of an HTML element.

- True
- False

3.

Which of the following CSS property and value pairs will set a border radius of 15px to the top right corner of an HTML element?

- border-top-right-radius: 15px;
- oborder-top-left-radius: 15px;
- Both of the given options

4.

```
Considering the given code, which of the following statements is not valid?

None of the given options

The onclick attribute can be given to the HTML container element

HTML image element has src attribute

The onclick attribute given to the HTML button element

SUBMIT

1 <IDDCTYPE html>
2 < html>
4 <body>
4 <body>
4 <body>
4 <image | container | cont
```

5.

Which of the following CSS property is used to specify the color of a border?

- color
- background-color
- border-width
- border-color

6.

Considering the given code, what makes the code invalid?

- The CSS Property width is given in px
- None of the given options
- The colon is missing after backgroundimage

```
1 · .bg-container {
2    background-image url("https://dltgh8fmlzexmh.cloudfront.net/ccbp-static-website/ocean.jpg");
3    width: 500px;
4 }
5
```

7.

Considering the given code, which of the following statements is false according to the HTML container element (div) with HTML Attribute *class="bg-container"*?

- all of the given options
- the background color of the entire viewport will be blue
- 'blue' is a CSS Property name
- background-color is a CSS Property name



8.

Which of the following CSS property is used to bold the text?

- font-size
- font-weight
- ont-style
- font-family

9.

Which of the following is the measuring unit of CSS properties height and width in CSS?

- px
- vh
- ✓ VW

10.
Which of the following CSS Properties is used to round the top left corner of an HTML button element?
 border-left-top-radius
border-top-left-radius
O left-top-border-radius
oborder-radius-top-left
11.
Which of the following CSS Properties is used to decorate the text?
 None of the given options
text-decoration
text-align
12.
Choose the correct options from the given statements: Statement-1: The CSS <i>font-size</i> property specifies how thick or thin characters in text should be displayed. Statement-2: The CSS <i>text-decoration</i> property specifies the decoration added to the text.
Only Statement-1 is correct
Only Statement-2 is correct
Both Statement-1 and Statement-2 are wrong
Both Statement-1 and Statement-2 are correct
13.
Which of the following is the invalid CSS property and value pair?
 None of the given options
ofont-weight: bold;
ofont-family: "Roboto";
font-style= italic;

Considering the given code, what makes the code invalid?

- All of the given options
- Closing bracket is missing in the CSS Ruleset
- A semicolon is missing after CSS height property
- Opening bracket is missing in the CSS Ruleset



15.

The CSS viewport width **vw** unit equals to 1% of the width of the viewport (browser window size).

- False
- True

16.

Considering the given code, which of the following option is valid?

- A Semicolon is missing
- We can not have more than 2 CSS Properties in CSS Ruleset
- Colour spelling is wrong



17.

Which of the following can be represented as the value of CSS property color?

- blue
- Both of the given options
- #0000FF

18.

Which of the following options is correct?

Statement-1: The CSS border-style property specifies the color of the border for all four sides of an HTML element. Statement-2: The CSS border-width property specifies the style of the border for all four sides of an HTML element.

- Only Statement-1 is correct
- Both Statement-1 and Statement-2 are wrong
- Only Statement-2 is correct
- Both Statement-1 and Statement-2 are correct

19.

Which of the following values is valid for CSS property font-family?

- bold
- italic
- Caveat
- Roboto

20.

Refer to the given image. Assuming the blue area as content, what is the color of the **padding** of the HTML element?



- green
- orange
- yellow