

FRONT END – PART 1

RESPONSIVE DESIGNS

(Responsive Websites)

1. Consider the following statements regarding a responsive website. Mark the correct ones. (multiple options are correct)

- a) The motivation behind making a website responsive is to make it user-friendly across different devices.
- b) A responsive website uses only relative units for specifying the dimensions of its content.
- c) Responsive web design is a special technology used for making responsive websites.
- d) Responsive web design is not a special technology. It is just an approach to make responsive websites.

(View on Mobile Screen)

2. Consider the following HTML, CSS for a webpage

HTML

```
<div id="divA">
  <p> This is div A </p>
</div>
<div id="divB">
  <p> This is div B </p>
</div>
```

CSS

```
#divA{
  height: 300px;
  width: 1000px;
  background-color: red;
}
#divB{
  height: 300px;
  width: 70%;
  background-color: green;
}
```

If this webpage is viewed on a mobile screen then

- a) The width of the divA will adjust according to the mobile screen while the width of divB will not.
- b) The width of the divB will adjust according to the mobile screen while the width of divA will not.
- c) The width of both the divs will adjust according to the mobile screen.
- d) None of the divs will adjust according to the mobile screen.

(CSS Layouts)

3. Which of the following statements is false regarding CSS Layouts?

- a) Fixed layouts should be avoided while making a website that will be used on mobile devices more often.
- b) Elastic layouts adjust according to font size and not screen size, still, horizontal scroll bars never appear on smaller screens as em is a relative unit.

- c) All CSS layouts have some pros and cons associated with them. So usually hybrid CSS layouts are used according to the use case.
- d) Fluid layouts are always preferable to make a website responsive because they adjust HTML content according to the different screen sizes.

(Fluid Layout)

4. Which of the following CSS values can be used to set fluid layout?

- a) 50%
- b) 5vw
- c) 50px
- d) 5rem
- e) 50cm

(What is Viewport)

5. What do you mean by viewport?

- a) It defines the web page you are viewing
- b) It defines the visible area on the screen
- c) It defines the port number on which the web page is running
- d) None of the above

(Zoom Level)

6. Which of the following when added to content attribute of meta tag will set the initial zoom level for a page?

- a) device-scale=1.0
- b) scale=1.0
- c) zoom-scale=1.0
- d) initial-scale=1.0

(Media Query)

7. Why do we need Media Query?

- a) particularly to resize elements depending upon the browser size
- b) particularly to style elements depending upon the browser size
- c) particularly to change the styles of the media only
- d) none of the above

(Valid Media Query)

8. Which of the following are valid Media Queries?

- a) @media only screen (max-width: 720px) { ... }
- b) @media (max-width: 720px) { ... }
- c) @media screen and print and (max-width: 720px) { ... }
- d) @media only screen and (max-width: 720px) { ... }
- e) @media only screen and max-width: 720px { ... }

(Media Types)

9. Which of the following media types can be used in defining a media query?

- a) all
- b) voice
- c) print
- d) screen
- e) device
- f) speech

(Mobile First View)

10. While designing a page for mobile first view, which of the following media queries can be used?

- a) @media only screen (min-width: 768px) { ... }
- b) @media (min-width: 1024px) { ... }
- c) @media only screen and (max-width: 572px) { ... }
- d) @media (max-width: 952px) { ... }
- e) @media only screen and (min-width: 952px) { ... }
- f) @media only print and (max-width: 572px) { ... }
- g) @media only print and (min-width: 572px) { ... }

(Correct Sequence)

11. What should be the correct sequence of the following media queries in order to work perfectly? (The meaning of these queries are self explanatory) -

- a) @media (min-width: 640px) { ... }
- b) @media (min-width: 1240px) { ... }
- c) @media (min-width: 768px) { ... }
- d) @media (min-width: 1024px) { ... }

a) a b c d

b) b c a d

c) b c d a

d) a c d b

e) b d c a

(Optimize the Page)

12. Which of the following will optimize the size of the page according to the device size?

- a) <meta name="view" content="width=device-width, initial-scale=1.0">
- b) <meta name="viewport" content="width=device-width, initial-scale=1.0">
- c) <meta name="viewport" content="width=device, initial-scale=1.0">
- d) <meta name="viewport" content="width=device-width, scale=1.0">

(Width Using Viewport)

13. What could be the possible values of the width property of content attribute in meta tag ?

- a) 500
- b) small
- c) device-width
- d) desktop-size
- e) mobile-size

(Media Features)

14. Which of the following media features can be used in defining a media query?

- a) min-width
- b) speech
- c) orientation
- d) frame
- e) max-height

(Less Than 768px)

15. Which of the following is correct syntax to apply style to <p> tag, only when the width of the browser is less than '768px' ?

- a) @media (min-width: 768px) : p { ... }
c) @media (min-width: 768px) { p { ... } }

- b) @media (max-width: 768px) : p { ... }
d) @media (max-width: 768px) { p { ... } }

(Find Background Color 1)

16. The CSS for a web page is provided below -

```
body {  
    background-color: lightgrey;  
}  
@media only screen and (max-width: 768px) {  
    body {  
        background-color: lightblue;  
    }  
}  
@media only screen and (max-width: 1024px) {  
    body {  
        background-color: lightgreen;  
    }  
}
```

Now, what will be the background color of the page, when width of the device is 600px?

- a) lightgrey
c) lightgreen
b) lightblue
d) white

(Find Background Color 2)

17. The CSS for a web page is provided below -

```
body {  
    background-color: lightgrey;  
}  
@media only screen and (min-width: 768px) {  
    body {  
        background-color: lightblue;  
    }  
}  
@media only screen and (min-width: 1024px) {  
    body {  
        background-color: lightgreen;  
    }  
}
```

Now, what will be the background color of the page, when width of the device is 600px?

- a) lightgrey
c) lightgreen
b) lightblue
d) white
