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">
       This is div A 
     </div>
     <div id="divB">
        This is div B 
     </div>
CSS
     #divA{
        height: 300px;
        width: 1000px;
        background-color: red;
     }
     #divB{
        height: 300px;
                                            #skillforlife
        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.

	,	s are always preferable to nate at screen sizes.	nake a website respons	sive because they adjust H	ΓML content according to		
4.	Which of the a) 50% d) 5rem	the following CSS v	(Fluid Layou values can be u b)5vw e)50cm	-	ayout? c) 50px		
5.	-	ou mean by viewpor e web page you are viewing		ort) b) It defines the visible a	rea on the screen		
c		e port number on which the	(Zoom Level)	to tog will cot		
				b) scale=1.0 d) initial-scale=1.0	ta tag will set		
7.	(Media Query) 7. Why do we need Media Query? a) particularly to resize elements depending upon the browser size						
		to style elements depending to change the styles of the r above		e			
(Valid Media Query) 8. Which of the following are valid Media Queries? a) @media only screen (max-width: 720px) { }							
	b) @media (max-width: 720px) { }						
	d) @media only screen and (max-width: 720px) { }						
	e) @media onl	y screen and max-width: 72	20px { }				
9.		the following media	• •	-	• •		
	a) alld) screen		b) voice e) device		c) print f) speech		
	a) sciceii		c) acvice		1) specen		

c) All CSS layouts have some pros and cons associated with them. So usually hybrid CSS layouts are used

according to the use case.

(Mobile First View)

10. While designing a page for mobile first view, which of the following mediqueries can be used?	a					
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 ord to work perfectly? (The meaning of these queries are self explanatory) -	er					
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 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 content="width=device-width, initial-scale=1.0" name="view"/>						
b) <meta n<mark=""/> ame="viewport" content="width=device-width, initial-scale=1.0">						
c) <meta content="width=device, initial-scale=1.0" name="viewport"/> d) <meta content="width=device-width, scale=1.0" name="viewport"/>	fe					
(Width Using Viewport)						
13. What could be the possible values of the width property of content attrib	ute					
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 tag, only						

when the width of the browser is less than '768px' ?

```
a) @media (min-width: 768px) : p { ... }
                                                  b) @media (max-width: 768px) : p { ... }
  c) @media (min-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
                                                  b) lightblue
                                                  d) white
  c) lightgreen
                              (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) {
                                                     #skillforlife
          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?
                                                  b) lightblue
  a) lightgrey
  c) lightgreen
                                                  d) white
```
