FRONT END - PART 1 FLEX

(Make Flex Work)

- 1. Which property is necessary to add to element to make the flex properties work?
 - a) display: flex-container;

b) display: flexbox;

c) display: flex;

d) there is no such property

(Direct the Items)

- 2. Which property defines in which direction the container wants to stack flex items?
 - a) flex-flow

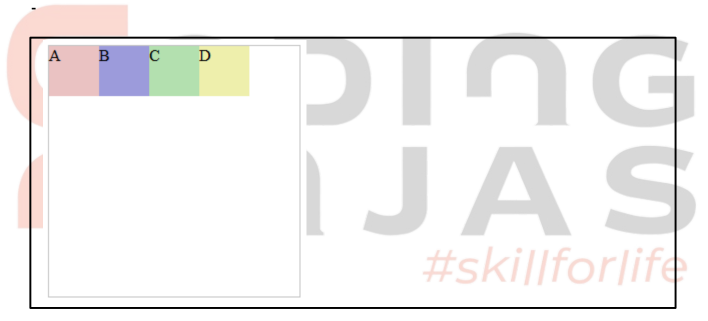
b) flex-wrap

c) flex-direction

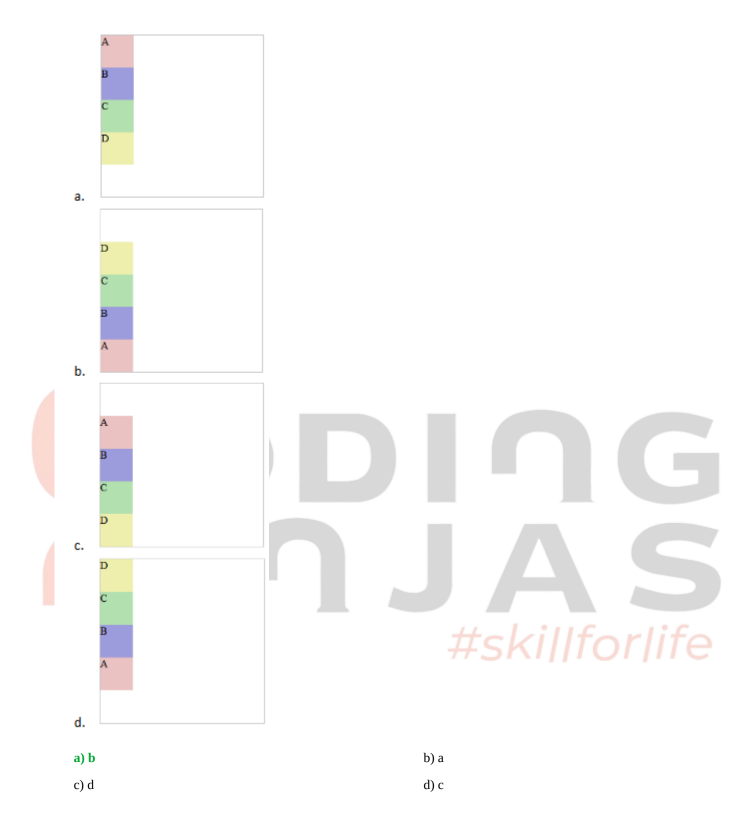
d) flex-content

(Column Reverse)

3. The default behaviour for 'flex-direction' is "row" as shown in figure below



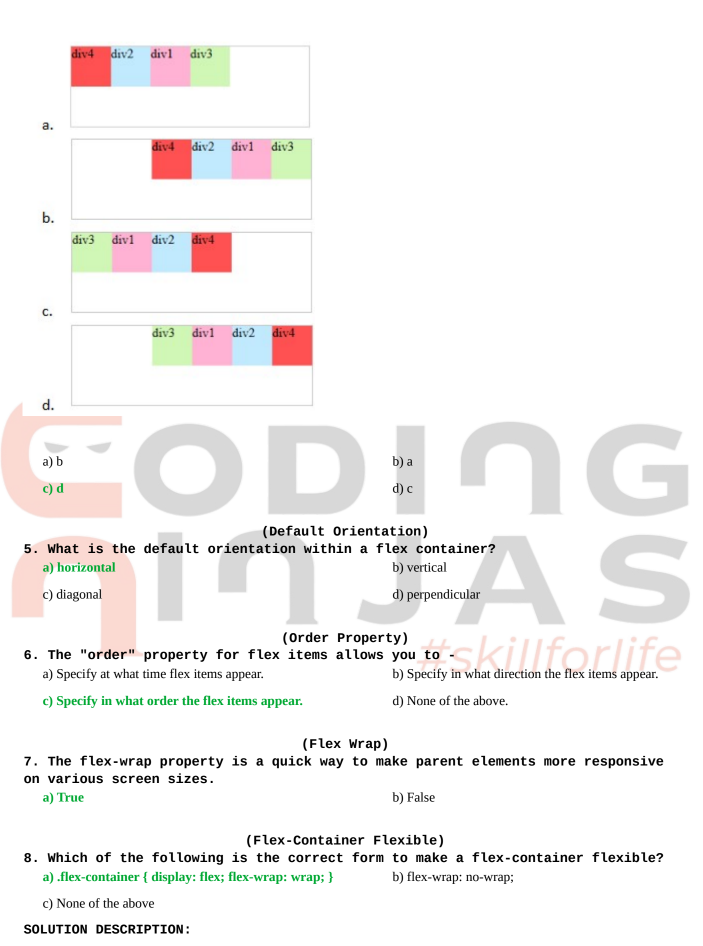
Which of the following image represents the behaviour when 'flex-direction' is set to "column-reverse".



(Order of Elements)

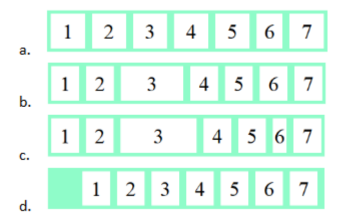
4. What will be the order of the elements when the "flex-direction: row-reverse" is set with the following properties-

#div1 {order: 20;}
#div2 {order: 14;}
#div3 {order: 31;}
#div4 {order: 6;}



Explanation: The flex-wrap property specifies whether the flexible items should wrap or not. If the elements are not flexible items, the flex-wrap property has no effect. So you have to make an element a flex container by adding display: flex before specifying flexbox wrap property.

```
(Flex Wrap)
9. What is the default value for the "flex-wrap" property?
                                               b) nowrap
  a) wrap
  c) wrap-reverse
                                               d) none
                                (Correct Output 1)
10. What will be the output of the below given code?
      <!DOCTYPE html>
      <html>
      <head>
          <style>
              .flex-container {
                  display: flex;
                  flex-wrap: nowrap;
                  background-color: #8ffcc9;
                  width: 400px;
              .flex-container>div {
                  background-color: white;
                  width: 40px;
                  margin: 5px;
                  text-align: center;
                  line-height: 50px;
                  font-size: 30px;
          </style>
      </head>
      <body>
                                                  #skillforlife
         <div class="flex-container">
              <div>1</div>
              <div>2</div>
              <div style="flex-grow: 3">3</div>
              <div>4</div>
              <div>5</div>
              <div style="flex-shrink: 2">6</div>
              <div>7</div>
          </div>
      </body>
      </html>
```

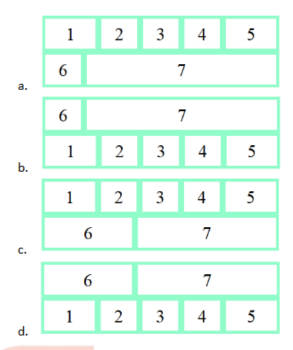


a) bb) ac) dd) c

(Correct Output 2)
11. What will be the output of the below given code?

<!DOCTYPE html>

```
<html>
<head>
   <style>
        .flex-container {
           display: flex;
            flex-wrap: wrap-reverse;
            background-color: #8ffcc9;
           width: 400px;
        .flex-container>div {
           background-color: white;
           width: 60px;
                                           #skillforlife
           margin: 5px;
           text-align: center;
            line-height: 50px;
           font-size: 30px;
       }
   </style>
</head>
<body>
    <div class="flex-container">
       <div style="flex-grow: 5;">1</div>
       <div style="flex-shrink: 1;">2</div>
       <div style="flex-shrink: 2;">3</div>
       <div style="flex-shrink: 1;">4</div>
       <div style="flex-grow: 5;">5</div>
       <div style="flex-grow: 1;">6</div>
       <div style="flex-grow: 2;">7</div>
   </div>
</body>
</html>
```



a) b

c) d

b) a

d) c

#ski||for|ife

(Center Align)

12. Aligning the flex items at the 'center' using the "align-items" property would be best displayed from which of the following image?

The value of "flex-direction" property is set to "row".

1 2 3

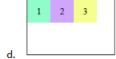
a.

1 2 3

b.



c.



6

13. Which property is u a) align-items	(Align Flex Items) se to align flex items along main axis? b) justify-content
c) align-content	d) flex-grow
	(Center Center) stify-content: center;" and "align-items: center;" are flex-container, then how it look now in the browser?
a. 1	
b. 1 2 3	#ski for ife
c. 1 2 3	
a) b	b) a
c) d	d) c

b) a

d) c

a) b

c) d

(Align-item 15. The flexbox property "align-items" allows a) Define how elements will wrap when the browser width is ch	you to -	
b) Define the direction of how elements are positioned based on either row or column.		
c) Define how to position elements on the main axis (horizontally).		
d) Define how to position elements on the cross axis (vertically).		
(Pseudo Clas 16. Which statements are correct about pseudo a) Pseudo-classes are keywords added to a selector and sepa	o-class in CSS?	
b) pseudo-class is used to define a special state of an element	t.	
c) Syntax for pseudo-class is: selector:pseudo-class { property: value; }		
d) None of the above.		
<pre>(nth-child 17. Let's say you want to set every odd-numbe color using pseudo-class, what will be the co a) p: nth-child(2n+1) { color: green; } c) p: nth-child(odd-child) { color: green; }</pre>	by p: nth-child(odd) { color: green; } d) None of the above.	
(Layout Dimension) 18. Which layout model defines the structures similar to tables using 2		
dimensions? a) Flexbox	b) Grid	
c) Flexbox <mark>and G</mark> rid	d) None of the above	
(Grid Contain		
19. To mak <mark>e an</mark> HTML element behave as a grid display property to -	container, you have to set the	
a) grid	b) inline grid	
c) grid container	d) None of the above.	
c) Sira container	a) From of the above.	

(Require Container)

20. What layout modules require containers?

a) Flexbox

b) Grid

c) Position

d) Float

ASSIGNMENT

(Align Flex Lines)

21. Which property is used to align flex lines?

a) align-items

b) justify-content

c) flex-align

d) align-content

(Shorthand Property)

22. In the shortened property flex: 1 0 auto; which property refers to the 2nd value (here 0)?

a) flex-grow b) flex-basis

c) flex-shrink d) flex-flow

(Override)

23. Which of the following overrides container's align-items property?

a) order b) align-self

c) align-items d) flex

(Guess the Width)

24. If the below two properties are applied on a flex item -

width: 500px;
flex-basis: 250px;

What will be its width?

a) 250px b) 500px

c) 750px d) auto

SOLUTION DESCRIPTION:

The "width" property gets overridden by "flex-basis" property. So, "flex-basis: 250px;" gets applied and the width of the element becomes "250px".

(Find the Width)

#skillforlife

25. If the below three properties are applied on a flex item -

width: 500px;
flex-basis: 250px;
min-width: 750px;

What will be its width?

a) 250px b) 500px

c) 750px d) 1250px

e) auto

SOLUTION DESCRIPTION:

The "min-width" property fixes a boundary for the width of the element and cannot be overridden in any way. So, even though "flex-basis" sets the initial width, the "min-width" is not fulfilled, so width of the element becomes "750px".

(Find the gap)

26. A small necessary code is provided for the given flex container as shown in image below -

```
div1 div2 div3 div4 div5
```

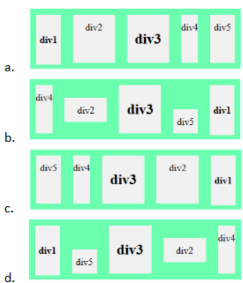
```
Code: -
      .flex-container {
          display: flex;
          justify-content: space-between;
          width: 300px;
          flex-wrap: nowrap;
      .flex-container > div {
          background-color: #f1f1f1;
          width: 50px;
          margin: 10px;
      }
What is the space between any of the 2 divs?
                                               b) 30px
  a) 20px
  c) 10px
                                               d) 15px
                                (View in Browser)
27. How will the below code look in the browser?
      <!DOCTYPE html>
      <html>
      <head>
          <style>
              .flex-container {
                  display: flex;
                                                  #skillforlife
                  background-color: #6bffb0;
                  width: 200px;
                  height: 200px;
                  flex-wrap: wrap;
                  justify-content: space-between;
                  align-content: center;
              .flex-container > div {
                  background-color: #f1f1f1;
                  width: 50px;
                  margin: 10px;
                  text-align: center;
                  line-height: 40px;
                  font-size: 16px;
          </style>
      </head>
      <body>
```

<div class="flex-container">

```
<div style="order: 2;">div1</div>
            <div style="align-self: flex-start;">div2</div>
            <div style="">div3</div>
            <div style="order: 5; flex-grow: 1;">div4</div>
            <div style="flex-grow: 2">div5</div>
        </div>
    </body>
    </html>
                    div2
       div1
       div3
                 div4
             div5
 a.
       div2
                    div3
          div5
                    div1
             div4
       div1
                    div2
       div3
                    div4
       div5
                                                   #ski||for|ife
 c.
       div1
                    div2
       div3
                    div4
             div5
 d.
a) b
                                                b) a
                                                d) c
c) d
```

(Look in Browser)
28. Study the code below and tell how would it look in the browser?

```
<!DOCTYPE html>
   <html>
   <head>
       <style>
           .flex-container {
               display: flex;
               background-color: #6bffb0;
               width: 350px;
               height: 100px;
               flex-flow: row-reverse nowrap;
               justify-content: space-between;
               align-content: flex-end;
           }
           .flex-container > div {
               background-color: #f1f1f1;
               margin: 10px;
               text-align: center;
               line-height: 40px;
               font-size: 16px;
          }
      </style>
   </head>
<body>
      <div class="flex-container">
           <div style="flex: 0 1 70px; align-self: baseline; order:</pre>
   10;"><h4>div1</h4></div>
           <div style="flex: 1 0 70px; align-self: baseline; order:</pre>
   3;">div2</div>
           <div style="flex: 0 0 70px; order: 5;"><h2>div3</h2></div>
           <div style="flex: 1 5 70px; order: 2;">div4</div>
           <div style="flex: 5 1 70px; align-self: flex-end; order: 8;">div5
   </div>
       </div>
   </body>
                                              #skillforlife
   </html>
```



a) b b) a

c) **d** d) c

(Flex-flow)

- 29. flex-flow is a shorthand property that combines
 - a) flex-direction and flex-wrap

b) flex-direction and flex-basis

c) flex-direction and flex-grow

d) flex-direction and flex-shrink

(Grid Template Column)

- 30. grid-template-columns property can be used to :
 - a) Specify the size of the column.

b) Specify the size of the row.

#skillforlife

c) Specify the automatic size of the columns

d) None of the above.

SOLUTION DESCRIPTION:

Explanation: The grid-template-columns property specifies the number of the columns in a grid layout. The values are a space-separated list, where each value specifies the size of the respective column.

(Fraction Unit)

31. Suppose you are creating a grid layout like this-

```
.container{
width : 400px;
display: grid;
grid-template-columns: 125px 125px 1fr 1fr;
}
```

What does 1fr mean in the above code?

- a) The first two columns will be two fraction units of the stated width.
- b) The third and fourth columns are 1 fraction units of the remaining space in the grid.
- c) The second column will be half of the remaining space in the grid.
- d) The second column will be double the stated width.

SOLUTION DESCRIPTION:

Explanation: Since fr is a fractional unit and 1fr is for 1 part of the available space.

Here, you have a grid with 4 columns as in the mentioned code, the 1st and second columns will be 125px, the 3rd and 4th columns will be 75px (each occupying half of the remaining space).
