

70-480^{Q&As}

Programming in HTML5 with JavaScript and CSS3

Pass Microsoft 70-480 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/70-480.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/70-480.html 2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

QUESTION 1

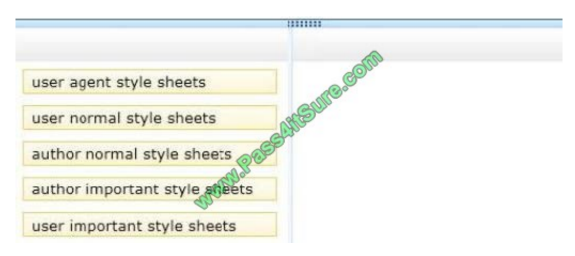
You are creating an application by using HTML5 and CSS3. The styles for the pages are derived from five style sheets.

The styles are not being applied correctly to the pages in the application.

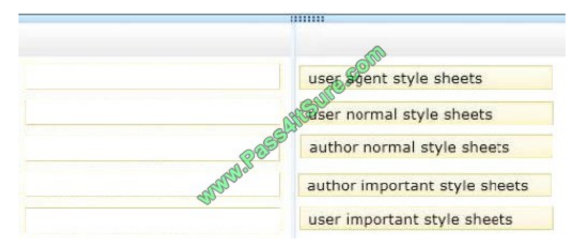
You need to determine the order in which the style sheets will be applied by the browser.

In which order will the five style sheets be applied? (To answer, move the style sheet types from the list of style sheet types to the answer area and arrange them in the order that they will be applied.)

Select and Place:



Correct Answer:



Note:

The order of declarations from least important to most important:

- 1. user agent declarations
- 2. user normal declarations
- 3. author normal declarations



https://www.pass4itsure.com/70-480.html 2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

- 4. author important declarations
- 5. user important declarations

QUESTION 2

You have a web API that responds to a GET request and returns an image as an array of bytes.

You need to create a page that contains a button to requests the image. The response must be displayed as an image on the page.

Which two code segments can you use to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

```
<!DOCTYPE html>
      <html>
      <body>
        <button type="button"onclick="getImage()">Get Image</button>
        <br/>
        <img id="image"/>
         <script>
          function getImage() {
             var xhttp = new XMLHttpRequest();
             xhttp.open("GET", "/api/pic", true);
             xhttp.responseType = "blob";
             xhttp.onload = function (e) {
                 var blod = event.response:
                 var urlCreator = window.URL || window.webkitURL;
                 var image Url = urlCreator.createObjectURL(blob);
                 document.querySelector("#image").src = imageUrl;
             xhttp.send():
           }
         </script>
      </body>
      </html>
    <IDOCTYPE html>
    <head>
      <script src="http://ajax.aspnetcdn.com/ajax/jQueary/jquery-3.2.1"</p>
    </head>
      <button type="button" onclick="getImage()">Get Image
      <br/>
      <img id="image» />
      <script>
        function getImage() {
          $.get({
           url: "/api/pic"
           dataType: "plainObject"
           success: function (result) var urlCreator window URL || window.webkitURL; var image Url urlCreator.createObjectURL(result);
              document query Selector("#image").src = imageUrl;
          });
       </script
    </body>
    </html>
C.
     <!DOCTYPE html>
     <html>
     <head>
      <button type="button"onclick="getImage()">Get Image</button>
      <br/>
      <img id="image"/>
       <script>
        function getImage() {
           var xhttp = new XMLHttpRequest();
           xhttp.open("GET", "/api/pic", true);
           xhttp.responseType = "arraybuffer";
           xhttp.onload = function (e) {
             var blod = new Blod([xhttp.response], {type: "application/octet-stream" });
             var urlCreator = window.URL || window.webkitURL;
             var image Url = urlCreator.createObjectURL(blob);
             document.querySelector("#image").src = imageUrl;
           xhttp.send();
        </script>
     </body>
     </html>
```

A. B. C.

```
<!DOCTYPE html>
<html>
<body>
 <button type="button"onclick="getImage()">Get Image</button>
                                        Ko Col
 <br/>
 <imq id="image"/>
  <script>
   function getImage() {
      var xhttp = new XMLHttpRequest():
     xhttp.open("GET", "/api/pic", true);
     xhttp.responseType = "text"
     xhttp.loadend = function (event) {
         var blod = event.response;
         var urlCreator = window.URL || window.webkitURL;
         var image Url = urlCreator.createObjectURL(blob);
         document.guerySelector("#image").src = imageUrl;
     xhttp.loadstart(loadend);
  </script>
</body>
</html>
```

D.

Correct Answer: BC

Reference: https://developer.mozilla.org/en-US/docs/Web/API/XMLHttpRequest/responseType

QUESTION 3

You are developing a form that captures a user\\'s email address by using HTML5 and jQuery.

The form must capture the email address and return it as a query string parameter. The query string parameter must display the @ symbol used in the email address.

You need to implement this functionality.

2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

```
<! DOCTYPE html>
<html>
<head>
  <script src="http://code.jquery.com/jquery-latest.js"></script>
</head>
<body>
  <form>
                                                   To. Cold
  <input type="text" name="email" />
  <input type="submit" value="Submit" />
  </form>
  <script>
     $("form").submit(function () {
        var str;
       str = $("form").serialize();
      str = $("form").serialize();
      str = decodeURIComponent(str);
      str = $("form").contents.toString();
       str = $("form").toLocaleString();
      str = decodeURI(str);
      str = $("form").serialize();
     str = $("form").serialize();
     str = decodeURIComponent(str);
     str = $("form") contents.toString();
     str = $("form").toLocaleString();
     ]str = decodeURI(str);
       return true;
    });
  </script>
:/body>
:/html>
```

How should you develop the form? (To answer, select the appropriate options from the drop-down lists in the answer area.)

Hot Area:

2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

```
<! DOCTYPE html>
<html>
<head>
  <script src="http://code.jquery.com/jquery-latest.js"></script>
</head>
<body>
  <form>
                                                   TO COM
  <input type="text" name="email" />
  <input type="submit" value="Submit" />
  </form>
  <script>
     $("form").submit(function () {
        var str;
       str = $("form").serialize();
      str = $("form").serialize();
      str = decodeURIComponent(str);
      str = $("form").contents.toString();
       str = $("form").toLocaleString();
      str = decodeURI(str);
     str = $("form").serialize();
     str = $("form").serialize():
     str = decodeURIComponent(str);
     str = $("form") contents.toString();
     str = $("form").toLocaleString();
    ]str = decodeURi(str);
       return true;
    });
  </script>
:/body>
:/html>
```

Correct Answer:

```
<! DOCTYPE html>
<html>
<head>
  <script src="http://code.jquery.com/jquery-latest.js"></script>
</head>
<body>
  <form>
                                                   TO.COM
  <input type="text" name="email" />
  <input type="submit" value="Submit" />
  </form>
  <script>
     $("form").submit(function () {
       var str;
      str = $("form").serialize();
      str = $("form").serialize();
      str = decodeURIComponent(str);
      str = $("form").contents.toString();
      str = $("form").toLocaleString();
      str = decodeURI(str);
     str = $("form").serialize();
     str = $("form").serialize():
     str = decodeURICemponent(str);
     str = $("form").contents.toString();
     str = $("form").toLocaleString();
    ]str = decodeURi(str);
       return true;
    });
  </script>
:/body>
:/html>
```

QUESTION 4

You are building a web page for a newspaper publisher.

You have the following requirements:

The web page should split the content into columns that are at least 100 pixels wide.



2022 Latest pass4itsure 70-480 PDF and VCE dumps Download

The number of columns displayed must be set by the browser.

You need to implement the correct CSS properties.

Which line of code should you use?

A.

...

В.

C.

. . .

D.

Correct Answer: C

column-width

The width attribute specifies the width of a element.

Normally, a element takes up the space it needs to display the content. The width attribute is used to set a predefined width of a element.

Syntax:

QUESTION 5

You would like to create a web application by using HTML5, JavaScript, and CSS3. Which of the following Visual Studio 2012 editions can you use? (Choose all that apply.)

A. Visual Studio Professional 2012

B. Visual Studio Premium 2012

C. Visual Studio Ultimate 2012

D. Visual Studio Express 2012 for Web

E. Visual Studio Express 2012 for Windows 8

Correct Answer: ABCD

References: http://www.daoudisamir.com/references/vs_ebooks/html5_css3.pdf

70-480 PDF Dumps

70-480 Exam Questions

70-480 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4itsure, All Rights Reserved.