

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.lead4pass.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



QUESTION 1

You are developing a web page for runners who register for a race.

The page includes a slider control that allows users to enter their age.

You have the following requirements:

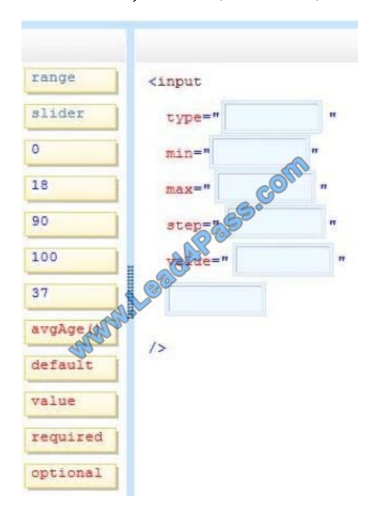
All runners must enter their age.

Applications must not be accepted from runners less than 18 years of age or greater than 90 years.

The slider control must be set to the average age (37) of all registered runners when the page is first displayed.

You need to ensure that the slider control meets the requirements.

What should you do? (To answer, drag the appropriate word or number to the correct location in the answer area. Each word or number may be used once, more than once, or



not at all. You may need to drag the split bar between panes or scroll to view content.)

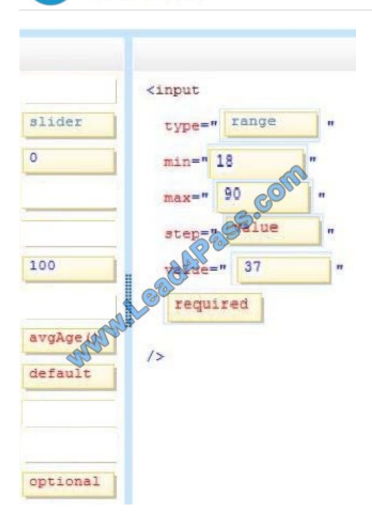
Select and Place:

https://www.lead4pass.com/70-480.html 2021 Latest lead4pass 70-480 PDF and VCE dumps Download



Correct Answer:

2021 Latest lead4pass 70-480 PDF and VCE dumps Download



QUESTION 2

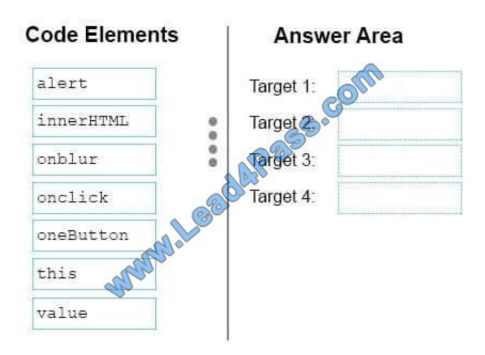
You have the following markup.

```
<input type="button" value="oneButton" Target1="Target2 (Target3.Target4);" />
```

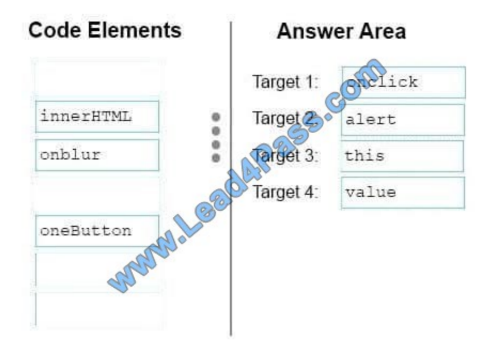
You need to ensure that when the button is clicked, a message appears that displays the value of the button.

How should you complete the code? To answer, drag the appropriate code elements to the correct targets in the answer area. Each code element may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:



Correct Answer:



References: https://www.w3schools.com/tags/tryit.asp?filename=tryhtml5_input_type_button

QUESTION 3

You develop an HTML application that calls a web service to retrieve JSON data. The web service contains one method named GetFullName that returns an Object named data. The data object contains two properties named GivenName and Surname.

2021 Latest lead4pass 70-480 PDF and VCE dumps Download

You need to load data from the web service to the webpage.

How should you complete the relevant code? (To answer, drag the appropriate code segment or code segments to the correct location or locations in the answer area. Use only code segments that apply.)

Select and Place:



Correct Answer:



You can access object properties in two ways:

objectName.propertyName

or



2021 Latest lead4pass 70-480 PDF and VCE dumps Download

objectName[propertyName]

References:

https://www.w3schools.com/js/js_objects.a

QUESTION 4

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.

2021 Latest lead4pass 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>
    <!DOCTYPE html>
    <head>
      <script src="http://ajax.aspnetcdn.com/ajax/jQueary/jquery-3.2"</p>
    </head>
      <button type="button" onclick="getImage()">Get Image obutton>
      <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.quarySelector("#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>
                                        S.Coff
 <br/>
 <img 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 querySelector("#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 5

You develop an HTML5 webpage. You have the following HTML markup:

2021 Latest lead4pass 70-480 PDF and VCE dumps Download

```
<label for="personname">Given and Surname:</label>
<input type="text" name="personname" /><br />
<label for="businessname" Susiness Name:</label>
<input type="text" name="businessname" /><br />
<label for="emailaddress">Email Address:</label>
<input type="text" name="emailaddress" />
```

You need to change the background color for all of the elements whose name attribute ends with the word name. Which code segment should you add to the webpage?

- A. \$ (\\'input [name!="name"]\\') .css ({ \\'background-color\\' : \\' #E0ECF8\\'});
- B. \${\\'input [name="~name"] \\') .css ({ \\'background-color\\' : \\' #E0ECF8\\' });
- C. \${\\'input[name="*name"]\\').css({\\'background=color\\': #E0ECF8\\'});
- D. \$(\\'input [name="\$name"] \\') .css ({ \\'background-color\\' : \\'#E0ECF8\\'});

Correct Answer: C

The string pattern "*name" matches all strings that ends with name.

70-480 PDF Dumps

70-480 VCE Dumps

70-480 Practice Test



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.lead4pass.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 © lead4pass, All Rights Reserved.