Computer Science 571 MidTerm Prof. Horowitz

Thursday, October 9, 2014, 9:30am - 10:45am

Name: USC ID:

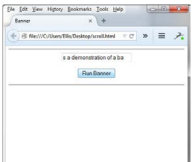
- 1. This is a closed book exam.
- 2. Please answer all questions.
- 3. Place all answers on the exam and return the entire exam
- 4. There are xx questions which are mainly distributed into 4 sections as the following table:

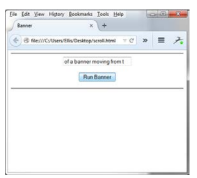
Section	Student Grade	Max	
JAVASCRIPT		/36	
HTTP		/28	
DOM		/18	
CGI and PHP		/18	
		/100	

JavaScript Questions #1-#9 [36 Points, 4 points each]

Below are three screenshots, taken one after another, of a web page followed by the JavaScript code that implements the page. Some of the code is missing. Fill in the missing code.



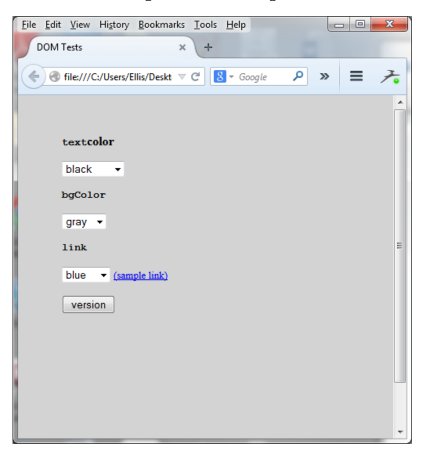




```
<HTML>
<HEAD><TITLE> Banner</TITLE>
<SCRIPT LANGUAGE= "javascript">
var sent = "This is a demonstration of a banner moving from the left to right.";
var slen = sent.length;
var siz = 25;
var a = -3, b = 0;
var subsent = "x";
function makeSub(a,b) {
subsent = sent.substring(a,b) ;
return subsent;
function newMake() {
a = a + 3;
b = a + siz;
makeSub(a,b);
return subsent;
}
function doIt() {
for (var i = 1; i <= slen; i++) {
                                                                          1.
setTimeout("document.z.textdisplay.value = newMake()", i*300);
                                                                          2. 3.
setTimeout("window.status = newMake()", i*300);
</SCRIPT></HEAD>
<BODY >
<HR> <CENTER>
<FORM NAME="z">
<INPUT NAME="textdisplay" TYPE="text" SIZE=25> <P>
<INPUT NAME="doit" Type="button" value = "Run Banner" onClick = "doIt()"> 5.
</FORM></CENTER>
```

```
<HR>
</BODY></HTML>
```

Below is a web page and beneath that is the HTML and JavaScript that generates the page. Some of the code is missing. Fill in the missing code.



```
1.<html>
2. <head>
      <title>DOM Tests</title>
4.
      <script type="application/javascript">
5.
      function setBodyAttr(attr,value){
6.
      if (document.body) eval('document.body.'+attr+'="'+value+'"');
7.
      else notSupported();
8.
9.
     </script>
10. </head>
11. <body>
12.
       <div style="margin: .5in; height: 400;">
13.
         <b><tt>text</tt>color</b>
         <form>
14.
           <select onChange="setBodyAttr('text',</pre>
15.
                                                                 6.
16.
          this.options[this.selectedIndex].value);">
             <option value="black">black
17.
             <option value="darkblue">darkblue
18.
19.
          </select>
          <b><tt>bgColor</tt>
```

```
21.
          <select onChange="setBodyAttr('bgColor',</pre>
22.
          this.options[this.selectedIndex].value);">
23.
            <option value="white">white
24.
            <option value="lightgrey">gray
25.
          </select>
26.
          <b><tt>link</tt>
27.
          <select onChange="setBodyAttr('link',</pre>
28.
         this.options[this.selectedIndex].value);">
29.
            <option value="blue">blue
30.
            <option value="green">green
31.
          </select> <small>
32.
          <a href="http://www.brownhen.com/dom_api_top.html" id="sample">
33.
          (sample link)</a></small><br>
34.
       </form>
35.
        <form>
          <input type="button" value="version" onclick="ver()" />
36.
37.
        </form>
38.
     </div>
39. </body>
40.</html>
```

8. When the user selects the Gray option for bgcolor what line is executed?

Answer: line 21

9. In line 5, what are the arguments of attr and value based on the function call specified in the above question?

Answer: bgcolor and lightgrey

HTTP Questions #10-#16 [28 Points, 4 points each]

Below is an actual httpd.conf file. Answer the questions that follow.

```
ServerType standalone
ServerRoot "/etc/httpd"
PidFile /var/run/httpd.pid
ResourceConfig /dev/null
AccessConfig /dev/null
Timeout 300
KeepAlive On
MaxKeepAliveRequests 0
KeepAliveTimeout 15
MinSpareServers 16
MaxSpareServers 64
StartServers 16
MaxClients 512
MaxRequestsPerChild 100000
Port 80
<IfDefine SSL>
Listen 80
Listen 443
```

```
</IfDefine>
      User www
      Group www
      ServerAdmin admin@openna.com
      ServerName www.openna.com
      DocumentRoot "/home/httpd/ona"
      <Directory />
      Options None
      AllowOverride None
      Order deny, allow
      Deny from all
      </Directory>
      <Directory "/home/httpd/ona">
      Options None
      AllowOverride None
      Order allow, deny
      Allow from all
      </Directory>
      <Files .pl>
      Options None
      AllowOverride None
      Order deny, allow
      Deny from all
      </Files>
      <IfModule mod_dir.c>
      DirectoryIndex index.htm index.html index.php index.php3 default.html
      </IfModule>
      #<IfModule mod_include.c>
      #Include conf/mmap.conf
      #</IfModule>
      <IfModule mod mime.c>
      TypesConfig /etc/httpd/conf/mime.types
      </IfModule>
      DefaultType text/plain
      HostnameLookups Off
      ErrorLog /var/log/httpd/error_log
      LogLevel warn
      LogFormat "%h %l %u %t \"%r\" %>s %b \"%{Referer}i\" \"%{User-
Agent}i\"" combined
      SetEnvIf Request_URI \.gif$ gif-image
      CustomLog /var/log/httpd/access_log combined env=!gif-image
      ServerSignature Off
      <IfModule mod alias.c>
      ScriptAlias /cgi-bin/ "/home/httpd/cgi-bin/"
      <Directory "/home/httpd/cgi-bin">
      AllowOverride None
```

```
Options None
      Order allow, deny
      Allow from all
      </Directory>
      </IfModuleGT;
      <IfModule mod mime.c>
      AddEncoding x-compress Z
      AddEncoding x-gzip gz tgz
      AddType application/x-tar .tgz
      </IfModule>
      ErrorDocument 500 "The server made a boo boo.
      ErrorDocument 404 http://192.168.1.1/error.htm
      ErrorDocument 403 "Access Forbidden -- Go away.
      <IfModule mod_setenvif.c>
      BrowserMatch "Mozilla/2" nokeepalive
      BrowserMatch "MSIE 4\.0b2;" nokeepalive downgrade-1.0 force-response-
1.0
     BrowserMatch "RealPlayer 4\.0" force-response-1.0
      BrowserMatch "Java/1\.0" force-response-1.0
      BrowserMatch "JDK/1\.0" force-response-1.0
      </IfModule>
      <IfDefine SSL>
      AddType application/x-x509-ca-cert .crt
      AddType application/x-pkcs7-crl
      </IfDefine>
      <IfModule mod_ssl.c>
      SSLPassPhraseDialog
                              builtin
      SSLSessionCache
                              dbm:/var/run/ssl_scache
      SSLSessionCacheTimeout 300
                 /var/log/httpd/ssl_engine_log
      SSLLog
      SSLLogLevel warn
      </IfModule>
      <IfDefine SSL>
      <VirtualHost _default_:443>
      DocumentRoot "/home/httpd/ona"
      ServerName www.openna.com
      ServerAdmin admin@openna.com
      ErrorLog /var/log/httpd/error_log
      </VirtualHost>
      </IfDefine>
```

10. What is the root directory of the server?
/etc/httpd

- 11. What is the root directory for web pages?
 /home/httpd/ona
- 12. What is the URL of the home page? http://www.openna.com/
- 13. What is the name of the home page?
 index.htm index.html, index.php, index.php3, or default.html
- 14. What is the location of the error file?
 /var/log/httpd/error_log
- 15. If a web page is not found by the server, what page is returned? error.htm
- 16. What is the purpose of the first line of the file? a blank comment

DOM QUESTIONS #17-#22 [18 Points]

In XML DOM, there are a dozen different node types, e.g. ${\tt ELEMENT_NODE}$ is one. Mention three others.

17. [1 pt]

18. [1 pt]

19. [1 pt]

Name	Value
ELEMENT_NODE	1
ATTRIBUTE_NODE	2
TEXT_NODE	3
CDATA_SECTION_NODE	4
ENTITY_REFERENCE_NODE	5
ENTITY_NODE	6
PROCESSING_INSTRUCTION_NODE	7
COMMENT_NODE	8
DOCUMENT_NODE	9
DOCUMENT_TYPE_NODE	10

Name	Value
DOCUMENT_FRAGMENT_NODE	11
NOTATION NODE	12

20. [5 pts] Below is the HTML for the 'Execute' button:

```
<button id="first">Execute</button>
```

Write some JavaScript code that finds the button and then sets the element's .onclick property to a function that sets the button's style.background property to '#ff8'

```
Answer:
```

```
document.getElementById('first').onclick = function() {
  this.style.background = '#ff8';
};
```

21. [5 pts] Below is the HTML for the 'Execute' button:

```
<button id="w3c">Execute</putton>
```

Write some JavaScript code below that uses addEventListener to turn the button's style.background property to '#ff8' when it is clicked. Then add a second, separate click handler that calls: alert('Hello')

Answer

```
var button = document.getElementById('w3c');
button.addEventListener('click', function() {this.style.background = '#ff8';}, false);
button.addEventListener('click', function() {alert('Hello');}, false);
```

22. [5 pts] Below is part of a web page containing a table with 100 stars, each star created from the gif file star_off.gif. The web page has already downloaded the file star_on.gif. Answer the question below.

Here is a table containing 100 stars:

This is the HTML for the table to the left:

Create a single event handle that causes the stars to turn 'on' (i.e., star_on.gif) whenever the mouse is over the star.

Answer:

```
var func = function(e) {
   if (e.target.src) {
      e.target.src = 'star_on.gif';
   }
};
document.getElementById('star_table').addEventListener('mouseove r', func, false);
```

CGI and PHP Questions #23-#41 [18 Points]

Below are two screenshots of a web page, an initial screenshot, then after some fields have been filled in. A third screenshot shows the output after the submit button is clicked. Below is the PHP code that was used. Eighteen lines have some missing code. Each line is worth one point. Provide the missing code.

First Name:	First Name: Sam
Last Name:	Last Name: Pade
Gender:	Gender:
Male: O	Male:
Female:	Female:
Please choose your favourite foods:	Please choose your favourite foods:
Steak:	Steak:
Pizza:	Pizza: ✓
Chicken:	Chicken: ✓
Enter your favorite quote!	to be or not to be, that is the question
Select a Level of Education:	Select a Level of Education:
Jr.High ▼	College ▼
Select your favourite time of day: Morning Day Night submit	Select your favourite time of day: Morning Day Night submit

```
<body style='background-color: #8FD8D8'>
<!—The form is submitted to itself-->
<form method="post" action="<?php echo $ SERVER['PHP SELF'];?>">
                                                                           24.
       First Name:<input type="text" size="12" maxlength="12" name="Fname"><br />
       Last Name:<input type="text" size="12" maxlength="36" name="Lname"><br />
       Gender:<br/>
Male:<input type="radio" value="Male" name="gender"><br />
                                                                             25.
Female:<input type="radio" value="Female" name="gender"><br/>
                                                                            26.
       Please choose your favourite foods:<br/>
       Steak:<input type="checkbox" value="Steak" name="food[]"><br />
       Pizza:<input type="checkbox" value="Pizza" name="food[]"><br />
       Chicken:<input type="checkbox" value="Chicken" name="food[]"><br />
       <textarea rows="5" cols="20" name="quote" wrap="physical">
       Enter your favorite quote!</textarea><br />
       Select a Level of Education:<br />
       <select name="education">
       <option value="Jr.High">Jr.High</option>
       <option value="HighSchool">HighSchool</option>
       <option value="College">College</option></select><br />
       Select your favourite time of day:<br/>
       <select name="TofD" size="3">
       <option value="Morning">Morning</option>
       <option value="Day">Day</option>
       <option value="Night">Night</option></select><br />
       <input type="submit" value="submit" name="submit">
</form>
<?php
}
else
                                                                        27.
       //Extract information of the submitted form fileds
       $Fname = $_POST["Fname"];
                                                                       28.
       $Lname = $_POST["Lname"];
                                                                       29.
       $gender = $ POST["gender"];
                                                                       30.
       $food = $ POST["food"];
                                                                       31.
       $quote = $ POST["quote"];
                                                                      32.
       $education = $ POST["education"];
                                                                      33.
       $TofD = $ POST["TofD"];
                                                                      34.
```

```
echo "<body style='background-color: #8FD8D8'>";
        echo "Hello, ".$Fname." ".$Lname.".<br/>";
                                                                          35.
        echo "You are ".$gender.", and you like ";
                                                                          36.
       //print the list of selected foods
       foreach ($food as $f) {
                                                                          37.
               echo $f."<br />";
                                                                          38.
       }
       echo "<i>".$quote."</i><br />";
                                                                         39.
       echo "You're favorite time is ".$TofD.", and you passed ".$education."!<br/>';
                                                                                        40.
       echo "</body>";
}
?>
                                                                        41.
```