

Computer Science 571 MidTerm
Prof. Horowitz

Thursday, October 10, 2013, 9:30am – 10:45am

Name:

Student ID Number:

1. This is a closed book exam.
2. Please answer all questions.
3. Place all answers on the exam and return the entire exam

DOM QUESTIONS #1-#15 [30 Points]

The following set of examples makes use of this XML file (books.xml) :

```
<bookstore>
<book category="cooking">
<title lang="en">Everyday Italian</title>
<author>Giada De Laurentiis</author>
<year>2005</year>
<price>30.00</price>
</book>
<book category="children">
<title lang="en">Harry Potter</title>
<author>J K. Rowling</author>
<year>2005</year>
<price>29.99</price>
</book>
<book category="web">
<title lang="en">XQuery Kick Start</title>
<author>James McGovern</author>
<author>Per Bothner</author>
<author>Kurt Cagle</author>
<author>James Linn</author>
<author>Vaidyanathan Nagarajan</author>
<year>2003</year>
<price>49.99</price>
</book>
<book category="web" cover="paperback">
<title lang="en">Learning XML</title>
<author>Erik T. Ray</author>
<year>2003</year>
<price>39.95</price>
</book>
</bookstore>
```

To start the examples we need a way of downloading the XML file. This is done using the function loadXMLDoc that follows. Fill in the missing code:

```

function loadXMLDoc(dname)
{
    if (window.XMLHttpRequest)
    { xhttp=new XMLHttpRequest(); }
    else
    { xhttp=new ActiveXObject("Microsoft.XMLHTTP"); }
    xhttp.open("GET",dname,false);
    xhttp.send();
    return xhttp.responseXML;
}

```

1.
2.

Example 1: Read the code, look at the output and then provide the missing code

```

<!DOCTYPE html><html><head>
<script src="loadxml.doc.js">
</script></head>
<body><script>
xmlDoc=loadXMLDoc("books.xml");
document.write("Number of book nodes: ");
document.write(xmlDoc.getElementsByTagName('book').length);
document.write("<br>");
//Remove the first book
y=xmlDoc.getElementsByTagName("book")[0];
xmlDoc.removeChild(y);
document.write("Number of book nodes after removing the first book: ");
document.write(xmlDoc.getElementsByTagName('book').length);
</script></body></html>

```

3.
4.
5.
6.

Output

Number of book nodes: 4

Number of book nodes after removing the first book: 3

Example 2: Read the code, look at the output and then provide the missing code

```

<!DOCTYPE html><html><head>
<script src="loadxml.doc.js"> </script>
</head><body><script>
xmlDoc=loadXMLDoc("books.xml");
x=xmlDoc.getElementsByTagName('book');

document.write("Book 1 – category: " + x[0].getAttribute('category'));
document.write("<br>");
document.write("Removing category attribute of the first book");
x[0].removeAttribute('category');
document.write("Book 1 – category: " + x[0].getAttribute('category'));
</script></body></html>

```

7.
8.
9.

Output

Book 1 – category: cooking

Removing category attribute of the first book

Book 1 – category: null

Example 3: Read the code, look at the output and then provide the missing code

```
<!DOCTYPE html><html><head>
<script src="loadxmldoc.js">
</script></head><body><script>
xmlDoc=loadXMLDoc("books.xml");
newNode=xmlDoc.createElement("book");
y=xmlDoc.getElementsByTagName("book");
document.write("Book elements before: " + y.length);
document.write("<br>");
x=xmlDoc.documentElement;
x.insertBefore(newNode,y[3]);
y=xmlDoc.getElementsByTagName("book");
document.write("Book elements after: " + y.length);
</script></body></html>
```

10.
11.
12.
13.
14.
15.

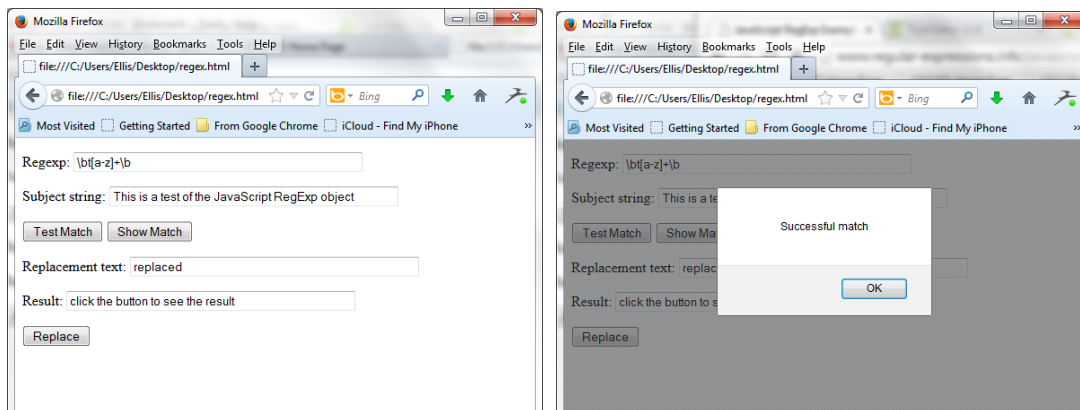
Output

Book elements before: 4

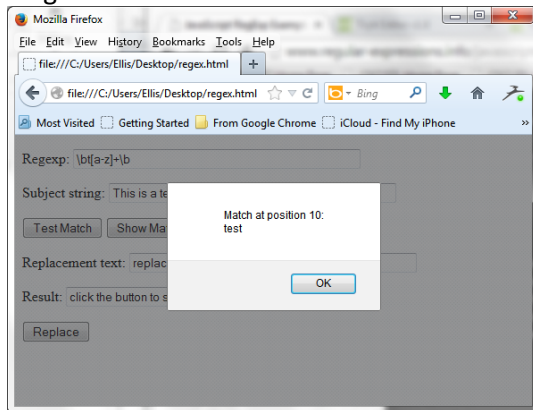
Book elements after: 5

JavaScript Questions #16-#20 [25 Points]

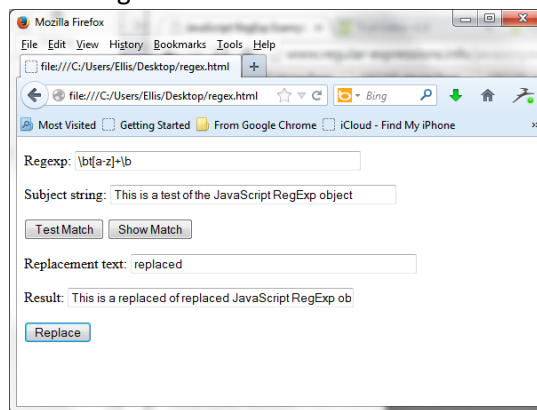
Below is a web page that can be used to check the validity of regular expressions



Original Screen



Clicking on Test Match



Click on Show Match

Click on Replace

Below is the code that implements the web pages above, but some of the code is missing. Supply the missing code:

```
<SCRIPT LANGUAGE="JavaScript"><!--
```

```
function demoMatchClick() {
```

```
    var re = new RegExp(document.demoMatch.regex.value);
```

16.

```
    if (document.demoMatch.subject.value.match(re)) {
```

```
        alert("Successful match");
```

```
    } else {
```

```
        alert("No match");
```

```
    }
```

```
}
```

```
function demoShowMatchClick() {
```

```
    var re = new RegExp(document.demoMatch.regex.value);
```

17.

```
    var m = re.exec(document.demoMatch.subject.value);
```

18.

```
    if (m == null) {
```

```
        alert("No match");
```

```
    } else {
```

```
        var s = "Match at position " + m.index + ":\n";
```

```
        for (i = 0; i < m.length; i++) {
```

```
            s = s + m[i] + "\n";
```

```
        }
```

```
        alert(s);
```

```
    }
```

```
}
```

```
function demoReplaceClick() {
```

```
    var re = new RegExp(document.demoMatch.regex.value, "g");
```

```
    document.demoMatch.result.value =
```

```
        document.demoMatch.subject.value.replace(re,
```

```
            document.demoMatch.replacement.value);
```

19.

```
}
```

```
// -->
```

```
</SCRIPT>
```

```
<FORM ID="demoMatch" NAME="demoMatch" METHOD=POST ACTION="javascript:void(0)">
```

<P>Regexp: <INPUT TYPE=TEXT NAME="regex" VALUE="\bt[a-z]+\b" SIZE=50></P> 20.
 <P>Subject string: <INPUT TYPE=TEXT NAME="subject"
 VALUE="This is a test of the JavaScript RegExp object" SIZE=50></P>
 <P><INPUT TYPE=SUBMIT VALUE="Test Match" ONCLICK="demoMatchClick()">
 <INPUT TYPE=SUBMIT VALUE="Show Match" ONCLICK="demoShowMatchClick()"></P>

<P>Replacement text: <INPUT TYPE=TEXT NAME="replacement" VALUE="replaced" SIZE=50></P>
 <P>Result: <INPUT TYPE=TEXT NAME="result"
 VALUE="click the button to see the result" SIZE=50></P>
 <P><INPUT TYPE=SUBMIT VALUE="Replace" ONCLICK="demoReplaceClick()"></P>
 </FORM>

HTTP Questions #21-#26 [24 Points]

Below, are the HTTP headers exchanged between the browser and www.usc.edu. The transactions have been edited, leaving only a few of the transactions.

http://www.usc.edu/

```
GET / HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
       __utmz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmccct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive
```

```
HTTP/1.1 200 OK
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: Apache/2.2.11 (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Content-Encoding: gzip
Vary: Accept-Encoding
Content-Length: 4120
Keep-Alive: timeout=1, max=300
Connection: Keep-Alive
Content-Type: text/html
```

 http://www.usc.edu/favicon.ico

```
GET /favicon.ico HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
       __utmz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmccct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive
If-Modified-Since: Tue, 01 Nov 2011 00:14:16 GMT
```

```
HTTP/1.1 304 Not Modified
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: Apache/2.2.11 (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Connection: Keep-Alive
Keep-Alive: timeout=1, max=300
```

Expires: Thu, 15 Apr 2012 20:00:00 GMT

http://www.usc.edu/x/usc_homepage/assets/css/usc.css?v=6

GET /x/usc_homepage/assets/css/usc.css?v=6 HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: text/css,*/*;q=0.1
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://www.usc.edu/
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
__utmoz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmccct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive

HTTP/1.1 200 OK
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: Apache/2.2.11 (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Last-Modified: Wed, 05 Jun 2013 22:56:22 GMT
Accept-Ranges: bytes
Content-Length: 27344
Expires: Thu, 15 Apr 2012 20:00:00 GMT
Keep-Alive: timeout=1, max=299
Connection: Keep-Alive
Content-Type: text/css

http://www.usc.edu/x/usc_homepage/assets/images/weather_icons/34.png

GET /x/usc_homepage/assets/images/weather_icons/34.png HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: image/png,image/*;q=0.8,*/*;q=0.5
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://www.usc.edu/
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
__utmoz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmccct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive

HTTP/1.1 200 OK
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: Apache/2.2.11 (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Last-Modified: Wed, 07 Jul 2010 20:33:18 GMT
Accept-Ranges: bytes
Content-Length: 1509
Expires: Thu, 15 Apr 2012 20:00:00 GMT
Keep-Alive: timeout=1, max=298
Connection: Keep-Alive
Content-Type: image/png

http://www.usc.edu/x/usc_homepage/assets/js/usc_v4.js?v=4

GET /x/usc_homepage/assets/js/usc_v4.js?v=4 HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://www.usc.edu/
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
__utmoz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmccct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive

HTTP/1.1 200 OK
Date: Fri, 04 Oct 2013 21:41:30 GMT

Server: **Apache/2.2.11** (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Last-Modified: Fri, 06 Jan 2012 18:04:12 GMT
Accept-Ranges: bytes
Content-Length: 9447
Expires: Thu, 15 Apr 2012 20:00:00 GMT
Keep-Alive: timeout=1, max=299
Connection: Keep-Alive
Content-Type: application/x-javascript

http://www.usc.edu/x/usc_homepage/assets/css/fonts/ProximaNova-Reg-webfont.woff

GET /x/usc_homepage/assets/css/fonts/ProximaNova-Reg-webfont.woff HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://www.usc.edu/x/usc_homepage/assets/css/usc.css?v=6
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
__utmsz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmcct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive

HTTP/1.1 200 OK
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: **Apache/2.2.11** (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Last-Modified: Wed, 21 Dec 2011 23:58:18 GMT
Etag: "49312-5cf0-4b4a2f533cf87"
Accept-Ranges: bytes
Content-Length: 23792
Keep-Alive: timeout=1, max=297
Connection: Keep-Alive
Content-Type: text/plain

<http://www.google-analytics.com/ga.js>

GET /ga.js HTTP/1.1
Host: www.google-analytics.com
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: /*/*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://www.usc.edu/
Connection: keep-alive
If-Modified-Since: Thu, 26 Sep 2013 19:47:03 GMT

HTTP/1.1 304 Not Modified
Date: Fri, 04 Oct 2013 19:02:25 GMT
Expires: Sat, 05 Oct 2013 07:02:25 GMT
Age: 9545
Server: **GFE/2.0**
Alternate-Protocol: 80:quic

http://www.usc.edu/x/usc_homepage/slideshow.php

GET /x/usc_homepage/slideshow.php HTTP/1.1
Host: www.usc.edu
User-Agent: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0
Accept: application/json, text/javascript, /*/*; q=0.01
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
X-Requested-With: XMLHttpRequest
Referer: http://www.usc.edu/
Cookie: __utma=185748653.285999088.1365278272.1380062183.1380911712.11;
__utmsz=185748653.1380911712.11.5.utmccn=(referral)|utmcsr=www-
scf.usc.edu|utmcct=/~csci571/2013Fall/lynda.html|utmcmd=referral; __unam=304c066-13dea736b4b-
47b5ef49-13; soc_textsize=small; desktopCookie=uschomepage; __utmc=185748653
Connection: keep-alive

HTTP/1.1 200 OK

```
Date: Fri, 04 Oct 2013 21:41:30 GMT
Server: Apache/2.2.11 (Unix) DAV/2 mod_ssl/2.2.11 OpenSSL/0.9.8j
Content-Length: 3711
Keep-Alive: timeout=1, max=299
Connection: Keep-Alive
Content-Type: text/html
-----
```

21. [4 pts] How many web servers are involved in these HTTP transactions and what are their complete names?

Answer: Apache/2.2.11, GFE/2.0

22. [4 pts] How many cookies are being set in these transactions and what are their names?

Answer: __utma, __utmz, __unam, soc_textsize, desktopCookie, __utmc

23. [4 pts] What is the name and version of the browser used in these transactions?

Answer: Firefox, version 24.0

24. [4 pts] What webkit is the browser using?

Answer: Gecko/20100101

25. [4 pts] what is the full URL of either one of the JavaScript files that are downloaded?

**Answer: http://www.usc.edu/x/usc_homepage/assets/js/usc_v4.js?v=4
<http://www.google-analytics.com/ga.js>**

26. [4 pts] Transaction 2 returns “304 Not Modified”. What does that mean in terms of dates?

Answer: that the requested file, favicon.ico has not been modified since Nov 01, 2011

CGI and PHP Questions #27-#33 [21 Points]

Below is one example of the output of the program `show_vars.php`, a program that prints the CGI environment variables for a particular invocation. Following the output is the actual PHP source code, with some of the code removed. Please provide the missing code.

<code>\$_SERVER</code>	<code>\$_POST</code>	<code>\$_GET</code>
<code>DOCUMENT_ROOT: /var/local/www/htdocs</code> <code>HTTP_ACCEPT: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8</code> <code>HTTP_ACCEPT_ENCODING: gzip, deflate</code> <code>HTTP_ACCEPT_LANGUAGE: en-US,en;q=0.5</code> <code>HTTP_CONNECTION: keep-alive</code> <code>HTTP_COOKIE: __utma=185748653.285999088.1365278272.1380911712.1380922899.12;</code> <code>__utmz=185748653.1380911712.11.5.utmcsr=www-</code> <code>scf.usc.edu utmccn=(referral) utmcmd=referral utmcct=/~csci571/2013Fall/lynda.html;</code> <code>__unam=304c066-13dea736b4b-47b5ef49-13; soc_textsize=small;</code> <code>desktopCookie=uschomepage; __utmc=185748653</code>	empty	empty

<pre> HTTP_HOST: www-scf.usc.edu HTTP_REFERER: http://www-scf.usc.edu/~csci571/special.html HTTP_USER_AGENT: Mozilla/5.0 (Windows NT 6.1; WOW64; rv:24.0) Gecko/20100101 Firefox/24.0 PATH: /usr/bin:/usr/sbin:/sbin:/usr/lsd/sbin:/usr/lsd/etc:/usr/lsd/bin:/usr/ucs/bin:/usr/ spac/bin:/usr/usc/etc:/usr/usc/bin:/usr/usc/X/bin:/usr/usc/X11/bin:/usr/lib/nis:/usr /lib/netshvc/yp:/usr/ccs/bin REMOTE_ADDR: 76.89.147.160 REMOTE_PORT: 49818 SCRIPT_FILENAME: /home/scf-22/csci571/public_html/Special/php_ex/show_vars.php SCRIPT_URI: http://www-scf.usc.edu/~csci571/Special/php_ex/show_vars.php SCRIPT_URL: /~csci571/Special/php_ex/show_vars.php SERVER_ADDR: 68.181.201.23 SERVER_ADMIN: webadm@usc.edu SERVER_NAME: www-scf.usc.edu SERVER_PORT: 80 SERVER_SIGNATURE: Apache/1.3.31 Server at www-scf.usc.edu Port 80 SERVER_SOFTWARE: Apache/1.3.31 (Unix) PHP/4.3.9 mod_layout/3.0.3 UNIQUE_ID: Uk@TEES1yRcAADLrIYQ GATEWAY_INTERFACE: CGI/1.1 SERVER_PROTOCOL: HTTP/1.1 REQUEST_METHOD: GET QUERY_STRING: REQUEST_URI: /%7Ecsci571/Special/php_ex/show_vars.php SCRIPT_NAME: /~csci571/Special/php_ex/show_vars.php PATH_TRANSLATED: /home/scf-22/csci571/public_html/Special/php_ex/show_vars.php PHP_SELF: /~csci571/Special/php_ex/show_vars.php argv: Array empty argc: 0 </pre>		
---	--	--

- [A form with method = POST](#)

First Name

Last Name

- [A form with method = GET](#)

First Name

Last Name

Source code for show_vars.php

```

<!doctype html><html>
<head><title>Show $_SERVER, $_POST, $_GET Variables</title></head>
<style type="text/css">
th {      text-align:left;}
</style>
<body>
<?php
    function print_tabs($tabs) {
        for($i = 0; $i < $tabs; $i++) {

```

27.

28.

```

        echo "&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&";
    }
}

function print_array($arr, $tabs = 0) {
    if(!empty($arr)) {
        foreach($arr as $k=> $v) {
            print_tabs($tabs);
            echo "$k . ":" . $v . "<br/>";
            if(is_array($v)) {
                print_array($v, $tabs+1);
            }
        }
    } else { echo "empty"; }
}

?>
<table border='1'>
<tr><th width="33%">$ _SERVER</th><th width="34%">$ _POST</th><th width="33%">$ _GET</th></tr>
<tr>
<td valign="top">   <?php print_array($_SERVER); ?>   </td>
<td valign="top">   <?php print_array($_POST); ?>   </td>
<td valign="top">   <?php print_array($_GET); ?>   </td>
</tr> </table>

<ul>
<li><a href=" " >A form with method = POST</a>
<div>
<form method="POST" action="show_vars.php">
<p>
<label for="fname">First Name</label>
<input type="text" value="" name="fname">
</p>
<p>
<label for="lname">Last Name</label>
<input type="text" value="" name="lname">
</p>
<p><input type="submit" value="Submit" name="submit"></p>
</div>
</li>
<li><a href="?fname=Hello&lname=World">A form with method = GET</a>
<div>
<form method="GET" action="show_vars.php">
<p>
<label for="fname">First Name</label>
<input type="text" value="" name="fname">
</p>
<p>
<label for="lname">Last Name</label>
<input type="text" value="" name="lname">
</p>
<p><input type="submit" value="Submit" name="submit"></p>
</form>
</div>
</li></ul>
</body></html>
```