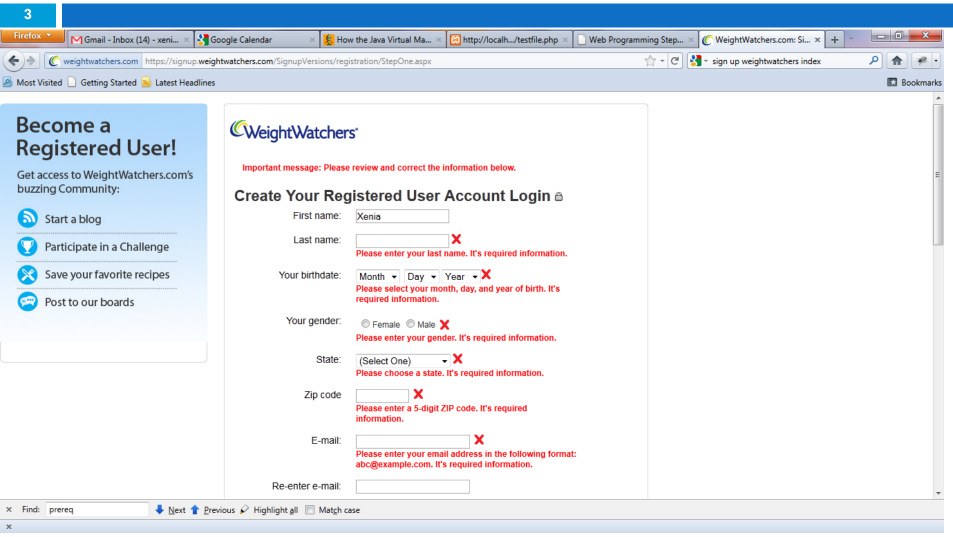
Form Validation

What is form validation?

- validation: ensuring that form's values are correct
- some types of validation:
 - preventing blank values (email address)
 - ensuring the type of values
 - integer, real number, currency, phone number, Social Security number, postal
 - address, email address, date, credit card number, ...
 - ensuring the format and range of values (ZIP code must be a 5-digit integer)
- ensuring that values fit together (user types email twice, and the two must match)

A real Form that uses validation



Client vs. server-side validation

- Validation can be performed:
 - client-side (before the form is submitted)
 - can lead to a better user experience, but not secure (why not?)
 - server-side (in PHP code, after the form is submitted)
 - needed for truly secure validation, but slower
 - both
 - best mix of convenience and security, but requires most effort to program

An example form to be validated

Let's validate this form's data on the server...

Basic server-side validation code

basic idea: examine parameter values, and if they are bad,
 show an error message and abort

Basic server-side validation code

- validation code can take a lot of time / lines to write
 - How do you test for integers vs. real numbers vs. strings?
 - How do you test for a valid credit card number?
 - How do you test that a person's name has a middle initial?
 - How do you test whether a given string matches a particular complex format?

Regular expressions

```
[a-z]at
                   #cat, rat, bat...
[aeiou]
[a-zA-Z]
[^a-z]
                   #not a-z
[[:alnum:]]+
                   #at least one alphanumeric char
(very) *large
                   #large, very very large...
(very) \{1, 3\}
                         #counting "very" up to 3
^bob
                   #bob at the beginning
com$
                   #com at the end
                                               PHPReqExp
```

- Regular expression: a pattern in a piece of text
- PHP has:
 - POSIX
 - Perl regular expressions

Delimiters

```
/[a-z]/at
                   #cat, rat, bat...
#[aeiou]#
/[a-zA-Z]/
~[^a-z]~
                   #not a-z
/[[:alnum:]]+/ #at least one alphanumeric char
#(very) *#large
                   #large, very very large...
\sim (\text{very}) \{1, 3\} \sim
                          #counting "very" up to 3
/^bob/
                          #bob at the beginning
/com$/
                          #com at the end
/http:\/\
// #http://#
                          #better readability
                                             PHPRegExp
```

Used for Perl regular expressions (preg)

Basic Regular Expression

```
/abc/
```

- in PHP, regexes are strings that begin and end with
- the simplest regexes simply match a particular substring
- the above regular expression matches any string containing "abc":
 - YES: "abc", "abcdef", "defabc", ".=.abc.=.", ...
 - NO: "fedcba", "ab c", "PHP", ...

Wildcards

- A dot . matches any character except a \n line break
 - "/.oo.y/" matches "Doocy", "goofy", "LooNy", ...
- A trailing i at the end of a regex (after the closing
 /) signifies a case-insensitive match
 - "/xen/i" matches "Xenia", "xenophobic", "Xena the warrior princess", "XEN technologies" ...

Special characters: |, (), ^, \

- □ | means OR
 - "/abc|def|g/" matches "abc", "def", or "g"
 - □ There's no AND symbol. Why not?
- () are for grouping
 - "/(Homer | Marge) Simpson/" matches "Homer Simpson" or "Marge Simpson"
- ^ matches the beginning of a line; \$ the end
 - "/^<!--\$/" matches a line that consists entirely of "<!--"

Special characters: |, (), ^, \

- □ \ starts an escape sequence
 - many characters must be escaped to match them literally: $/ \$. [] () $^* + ?$
 - "/<br \/>/" matches lines containing
 tags

Quantifiers: *, +, ?

"/a(bc)?/" matches "a" or "abc"

* means 0 or more occurrences "/abc*/" matches "ab", "abc", "abcc", "abccc", ... "/a(bc)*/" matches "a", "abc", "abcbc", "abcbcbc", ... "/a.*a/" matches "aa", "aba", "a8qa", "a!?_a", ... + means 1 or more occurrences "/a(bc)+/" matches "abc", "abcbc", "abcbcbc", ... "/Goo+gle/" matches "Google", "Gooogle", "Gooogle", ... □ ? means 0 or 1 occurrences

More quantifiers: {min,max}

- [\lambda \text{min,max} means between min and max occurrences (inclusive)
 - "/a(bc){2,4}/" matches "abcbc", "abcbcbc", or "abcbcbcbc"
- min or max may be omitted to specify any number
 - \square {2,} means 2 or more
 - □ {,6} means up to 6
 - {3} means exactly 3

Character sets: []

- [] group characters into a character set; will match any single character from the set
 - "/[bcd]art/" matches strings containing "bart", "cart", and "dart"
 - equivalent to "/(b|c|d)art/" but shorter
- inside [], many of the modifier keys act as normal characters
 - "/what[!*?]*/" matches "what", "what!", "what?**!", "what??!",
- What regular expression matches DNA (strings of A, C, G, or T)?

Character ranges: [start-end]

- inside a character set, specify a range of characters with -
 - "/[a-z]/" matches any lowercase letter
 - "/[a-zA-Z0-9]/" matches any lower- or uppercase letter or digit
- an initial [^] inside a character set negates it
 - "/[^abcd]/" matches any character other than a, b, c, or d

Character ranges: [start-end]

- inside a character set, must be escaped to be matched
 - " $/[+\-]$?[0-9]+/" matches an optional + or -, followed by at least one digit
- □ What regular expression matches letter grades such as A, B+, or D-?

Escape sequences

- special escape sequence character sets:
 - \d matches any digit (same as [0-9]); \D any non-digit ([^0-9])
 - w matches any "word character" (same as [a-zA-Z_0-9]); \W any non-word
- char
 - \s matches any whitespace character (, \t, \n, etc.); \S any non-whitespace
- What regular expression matches dollar amounts of at least \$100.00?

Regular expressions in PHP (PDF)

regex syntax: strings that begin and end with /, such as "/[AEIOU]+/"

function	description
<u>preg match</u> (regex, string)	returns TRUE if string matches regex
preg replace(regex, replacement, string)	returns a new string with all substrings that match regex replaced by replacement
preg split(regex, string)	returns an array of strings from given string broken apart using the given regex as the delimiter (similar to explode but more powerful)

Regular expressions example

```
echo preg_match ('/test/', "a test of preg_match");
echo preg_match ('/tutorial/', "a test of preg_match
");

$matchesarray[0] = "http://www.tipsntutorials.com/"
$matchesarray[1] = "http://"
$matchesarray[2] = "www.tipsntutorials.com/"
preg_match ('/(http://)(.*)/', "http://www.tipsntutorials.com/", $matchesarray)
PHP
```

Regular expressions example

```
# replace vowels with stars
$str = "the quick brown fox";
$str = preg replace("/[aeiou]/", "*", $str);
# "th* q**ck br*wn f*x"
# break apart into words
$words = preg split("/[]+/", $str);
# ("th*", "q**ck", "br*wn", "f*x")
# capitalize words that had 2+ consecutive vowels
for ($i = 0; $i < count($words); $i++) {}
if (preg match("/\\*{2,}/", $words[$i])) {
$words[$i] = strtoupper($words[$i]);
} # ("th*", "Q**CK", "br*wn", "f*x")
                                                 PHP
```

PHP form validation w/ regexes

```
$state = $_REQUEST["state"];
if (!preg_match("/[A-Z]{2}/", $state)) {
?>
<h2>Error, invalid state submitted.</h2>
<?php
}</pre>
```

 using preg_match and well-chosen regexes allows you to quickly validate query parameters against complex patterns

Another PHP experiment

- Write a PHP script that tests whether an e-mail address is input correctly. Test using valid and invalid addresses
- Use array
- Use function