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# Form Validation

# What is form validation?

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- **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

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Firefox

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### Create Your Registered User Account Login

First name:

Last name:  **X**  
Please enter your last name. It's required information.

Your birthdate:    **X**  
Please select your month, day, and year of birth. It's required information.

Your gender: ☐ Female ☐ Male **X**  
Please enter your gender. It's required information.

State:  **X**  
Please choose a state. It's required information.

Zip code:  **X**  
Please enter a 5-digit ZIP code. It's required information.

E-mail:  **X**  
Please enter your email address in the following format: abc@example.com. It's required information.

Re-enter e-mail:

Find: prereq

Next Previous Highlight all Match case

# Client vs. server-side validation

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- 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

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```
<form action="http://foo.com/foo.php" method="get">
  <div>
    City: <input name="city" /> <br />
    State: <input name="state" size="2"
maxlength="2" /> <br />
    ZIP: <input name="zip" size="5"
maxlength="5" /> <br />
    <input type="submit" />
  </div>
</form>
```

*HTML*

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

# Basic server-side validation code

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```
$city = $_REQUEST["city"];  
$state = $_REQUEST["state"];  
$zip = $_REQUEST["zip"];  
if (!$city || strlen($state) != 2 || strlen($zip) !=  
5) {  
    ?>  
        <h2>Error, invalid city/state submitted.</h2>  
    <?php  
    }  
    ?>
```

*PHP*

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

# Basic server-side validation code

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- 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

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

*PHPRegExp*

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



# Delimiters

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```
/[a-z]/at          #cat, rat, bat...  
#[aeiou]#  
/[a-zA-Z]/  
~[^a-z]~          #not a-z  
/[[[:alnum:]]+/  
#(very) *#large    #large, very very very large...  
~(very){1, 3}~     #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

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```
/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

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- 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: |, (), ^, \

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- | 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: |, (), ^, \

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

# Quantifiers: \*, +, ?

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- \* 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"`, `"Goooogle"`, `"Goooooogle"`, ...
- ? means 0 or 1 occurrences
  - ▣ `/a(bc)?/` matches `"a"` or `"abc"`

## More quantifiers: {min,max}

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- `{min,max}` means between min and max occurrences (inclusive)
  - ▣ `"/a(bc){2,4}/"` matches `"abcbcb"`, `"abcbcbcb"`, or `"abcbcbcbcb"`
- min or max may be omitted to specify any number
  - ▣ `{2,}` means 2 or more
  - ▣ `{,6}` means up to 6
  - ▣ `{3}` means exactly 3

# Character sets: []

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- [] 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]

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- 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]

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- 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

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- 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)

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

function	description
<code><u>preg_match</u>(regex, string)</code>	returns TRUE if string matches regex
<code><u>preg_replace</u>(regex, replacement, string)</code>	returns a new string with all substrings that match regex replaced by replacement
<code><u>preg_split</u>(regex, string)</code>	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

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```
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.tipsntuto  
rials.com/", $matchesarray)
```

*PHP*

# Regular expressions example

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```
# 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

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

PHP

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

# Another PHP experiment

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