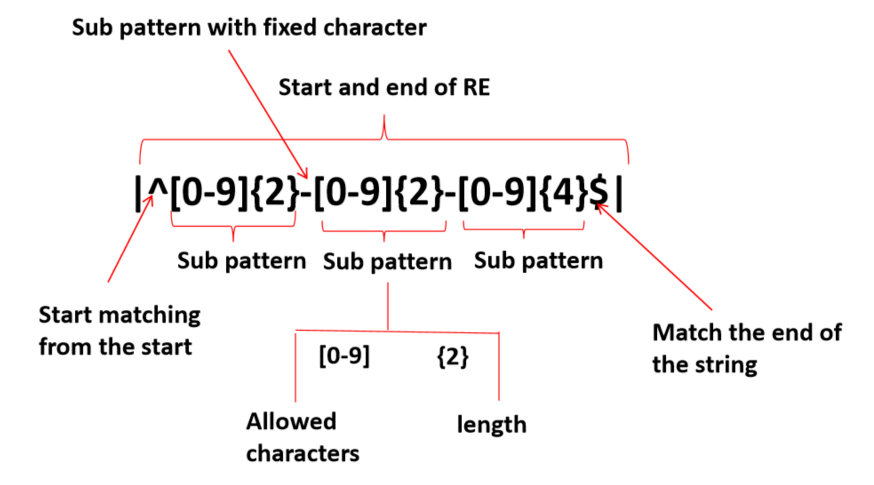
# Lecture 5.3 Regular Expressions Sever Side Form Validation Using PHP

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## Regular expressions in PHP

- A regular expression is a concise notation to describe patterns in strings.
- Regular expressions provide the foundation for describing or matching data according to defined syntax rules.
- A regular expression is nothing more than a pattern of characters, matched against a certain parcel of text.
- Example: |^[0-9]{2}-[0-9]{2}-[0-9]{4}\$|

# Regular expressions in PHP



# Regular expressions in PHP

- Start and end of the RE:
  - optional, | |
- Sub-patterns:
  - range of allowed characters
  - Allowed length
- For exact match we should use both ^ and \$

- ^: match strings that start with the given pattern, For example: ^a matches any string with a at the beginning of it
- \$: match strings that end with the given pattern, a\$ matches any string with a at the end of it.
- []: makes a class of characters, [0-9] matches any decimal digit from 0 through 9.
- [^]: negates the class of character, [^a-zA-Z] matches any string not containing any of the characters ranging from a through z and A through Z

- Quantifiers:
- a{2} matches any string containing a sequence of two a's.
- a{2,3} matches any string containing a sequence of two or three a's.
- a{2,} matches any string containing a sequence of at least two a's.

- ?: a? matches any string containing zero or one a.
- +: a+ matches any string containing at least one a.
- \*: a\* matches any string containing zero or more a's.
- Consider the following examples:
  - **-** ^.{2}\$

- <b>(.\*)</b> matches any string enclosed within <b> and </b>.
- p(hp)\* matches any string containing a p followed by zero or more instances of the sequence hp.
- If we want to search for special characters like \$, the character must be escaped with a backslash (\).
- ([\\$])([0-9]+); that is, a dollar sign followed by one or more integers.
- Potential matches of this regular expression could be?

- Predefined character ranges:
- \d:means exactly as [0-9]
- \D: means exactly as [^0-9]
- \w: means exactly as [a-zA-Z0-9]

- RE examples:
- Validating date:
  - $|^{d{2}-d{2}-d{4}}$
- Validating CNIC:
  - $|^{d{5}-d{7}-d{1}}$
- Validating Email:
  - |^[a-zA-Z0-9\_.]+@[a-z]{3,5}.[a-z]{2,3}\$|

- Validating name:
  - |^[a-zA-Z]{5,25}\$|
- Validating Password:
  - must contain '@'
  - |@|

# Validating user's input

- preg\_match():
  - searches a string for a specific pattern
  - returns TRUE if it exists and FALSE otherwise
  - preg\_match("pattern",\$string);

# Validating user's input

$\leftarrow$ $\rightarrow$	G	A	Not secure	exam/Form_Validation.php
Name:				
Email:				
CNIC:				
DOB:				
Submit				

# Validating user's input

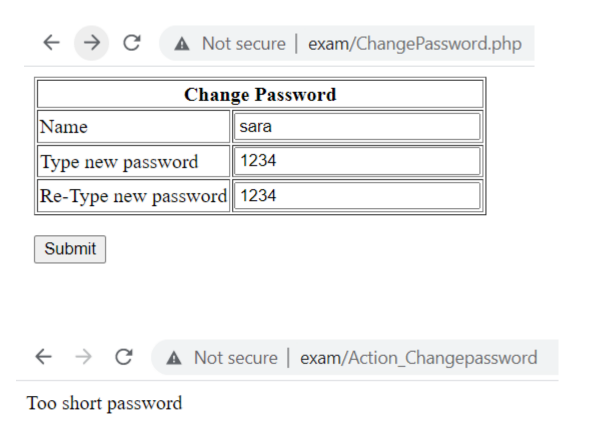
```
□<?php
 $name = $ POST['name'];
 $email = $ POST['Email'];
 $cnic = $ POST['CNIC'];
 $dob = $ POST['DOB'];
 // Validating Name
 if(!preg match("|^[a-zA-Z]{3,25}$|", $name))
     echo "Invalid input for name";
     echo "<br>";
 // Validating email
 if(!preg match("|^[a-zA-Z0-9 .]+@[a-z]{3,5}.[a-z]{3}$|", $email))
     echo "Invalid email address";
     echo "<br>";
 // Validating CNIC
 if(!preg match("|^\d{5}-\d{7}-\d{1}$|", $cnic))
     echo "Invalid CNIC";
     echo "<br>";
 // Validating DOB
 if(!preg match("|^\d{2}-\d{2}-\d{4}$|", $dob))
     echo "Invalid Date of Birth";
     echo "<br>";
```

- strlen():
  - Returns the length of the string
  - strlen(\$string);
- strcmp():
  - Compares two strings
  - Returns 0 if strings are equal, 1 if first string is greater and -1 if second is greater
  - strcmp(\$string1,\$string2);
- Strcasecmp():
  - Compares two strings in case insensitive manner
  - strcasecmp(\$string1,\$string2);

Change Password					
Name					
Type new password					
ReType new password					
Submit					

```
$\text{Post['name'];}
$\text{pass1} = \text{post['pass1'];}
$\text{pass2} = \text{post['pass2'];}

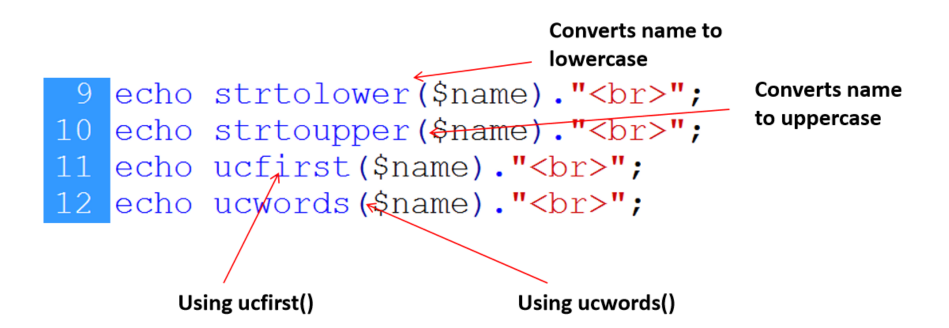
if (strlen(\text{pass1}) < 6)
echo "Too short password";
echo "<br>";
?>
```



```
if (strcmp ($pass1, $pass2) <>0)
echo "Password mismatch";
echo "<br>";
L?>
            ▲ Not secure | exam/ChangePassword.php
              Change Password
                   Madeha
Name
                   123456
Type new password
Re-Type new password 134567
Submit
              ▲ Not secure | exam/Action_Changepassword
```

Password mismatch

- strtolower(): Convert a string to lower case strtolower(\$string);
- strtoupper(): Convert a string to upper case
   strtoupper(\$string);
- ucfirst(): Convert the first character of a string to upper case – ucfirst(\$string);
- ucwords(): Convert the first character of each word in a string to upper case – ucwords(\$string);



- strpos(): finds the position of the first casesensitive occurrence of a substring in a string – strpos(\$string,sub-string);
- strrpos(): finds the position of the last casesensitive occurrence of a substring in a string – strrpos(\$string,sub-string);
- substr\_count(): returns the number of times one string occurs within another – substr\_count(\$string,sub-string);

```
echo strpos($name, 'a') . "<br>";
echo strrpos($name, 'a') . "<br>";
echo substr_count($name, 'a') . "<br>";
?>
```

Change Password				
Name	madeha			
Type new password	123456			
ReType new password	123456			
Submit				

$\leftarrow$	$\rightarrow$	G	(i)	Not secure	practice/action	_password.php
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#### References

 Chapter 9, "Beginning PHP and MySQL" by W. Jason Gilmore, Apress publisher, 4th edition; 2010, ISBN-13 (electronic): 978-1-4302-31158.