### Vietnam and Japan Joint ICT HRD Program

ICT 5 Web Development

Chapter 7. Regular Expressions

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### More String functions int strpos(string str, string find [, int start]) \$numToPower = '20^2'; \$caretPos = strpos(\$numToPower, '^'); \$num = substr(\$numToPower, 0, \$caretPos); \$power = substr(\$numToPower, \$caretPos + 1); echo "You're raising \$num to the power of \$power."; string str\_replace(string find, string replace, string str) \$str = 'My dog knows a cat that knows the ferret

### Why regular expressions?

- Scripting problem may require:
  - verification of input from form
     was input a 7 digit phone number
  - narring input from a file
  - parsing input from a file
  - ◆ FirstName:LastName:Age:Salary
- PHP supports three pattern matching functions:
  - ereg(), split(), and ereg replace()
- Regular expressions are used to define very specific match patterns

### The ereg() function

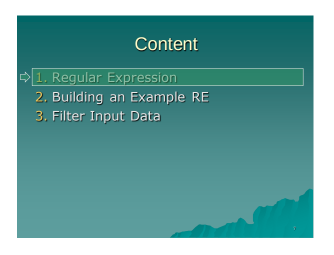
Use ereg() to check if a string contains a match pattern:

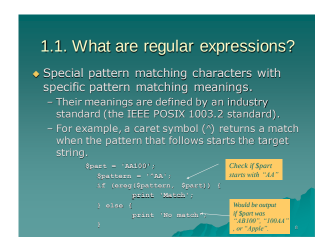
### ereg() - example

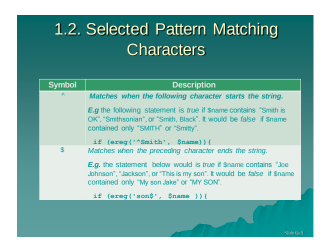
- Consider the following
  - \$name = 'Jake Jackson';
    \$pattern = 'ke';
    if (ereg(\$pattern, \$name)
    print 'Match';
    } else {
- This code outputs "Match" since the string
- ♦ If \$pattern was "aa" the above code segment would output "No match"

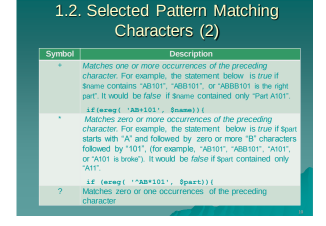
### Content

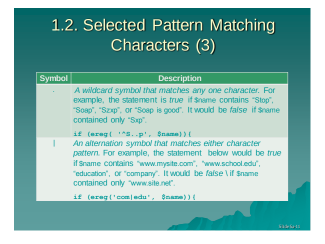
- 1. Regular Expression
- 2. Building an Example RE
- 3. Filter Input Data

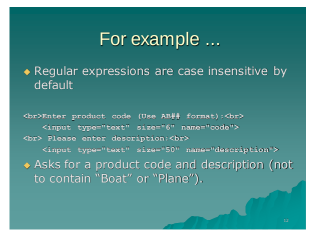




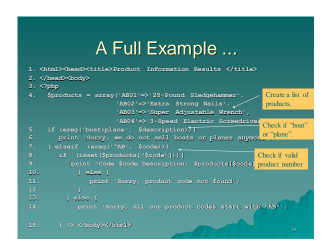




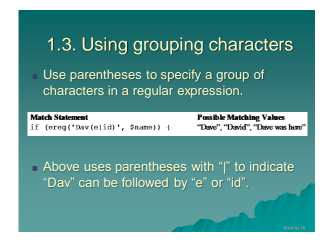


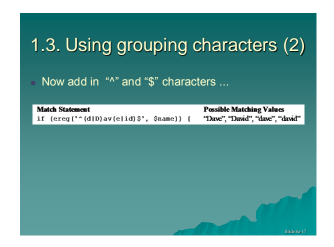


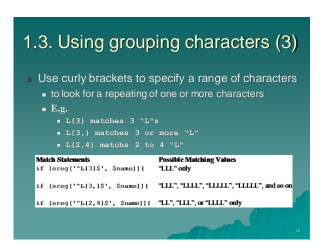
# A Full Script Example Consider an example script that enables end-user to select multiple items from a checklist. A survey about menu preferences Wil look at how to send multiple items and how to receive them (later)

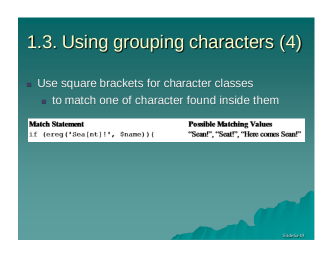


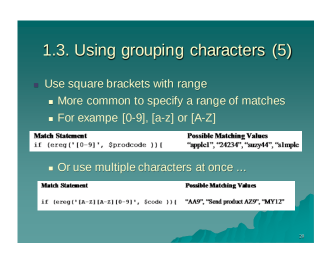


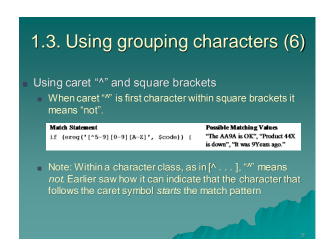


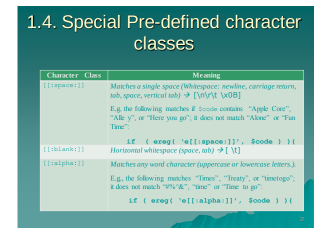


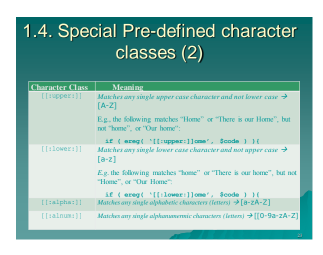


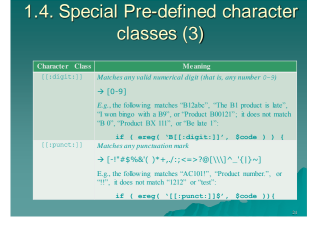




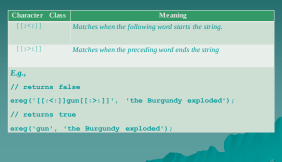








### 1.4. Special Pre-defined character classes (4)



# Content 1. Regular Expression 2. Building an Example RE 3. Filter Input Data

### 2. Building an example RE

- Building Regular expressions is best done incrementally
- Lets look at a process to build a regular expression to validate a date input field:
  - -mm/dd/yyyy format (for example, 01/05/2002 but not 1/5/02).

### 2.1. Determine the precise field rules

- What is valid input and invalid input
  - You might decide to allow 09/09/2002 but not 9/9/2002 or Sep/9/2002 as valid date formats.
- Work through several examples as follows:

Rule	Reject These
1. Only accept "/" as a separator	05 05 2002—Require slash delimiters
2. Use a four-digit year	05/05/02—Four-digit year required
3. Only date data	The date is 05/05/2002—Only date fields allowed 05/05/2002 is my date—Only date fields allowed
4.Require two digits for months and days	5/05/2002—Two-digit months required 05/5/2002—Two-digit days required
	5/5/2002—Two-digit days and months required

### 2.2. Get the form and form-handling scripts working

- Build the input form and a "bare bones" receiving script
- For example: receives input of 1 or more characters:

```
print "Valid date= $date";
} else {
    print "Invalid date= $date";
}
```

### 2.3. Start with the most specific term possible

- You know must have 2 slashes between 2 character month, 2 character day and 4 character year
- So change receiving script to:

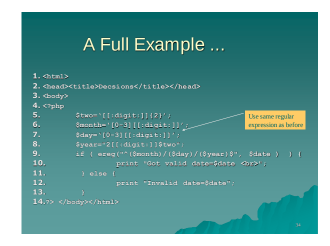
```
if ( ereg( `../../, $date ) ) {
    print "Valid date= $date";
} else {
    print "Invalid date= $date";
```

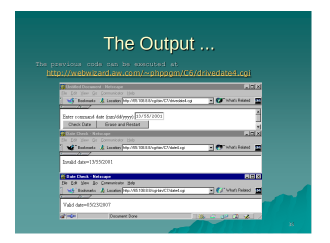
So 12/21/1234 and fj/12/ffff are valid, but 1/1/11 inot

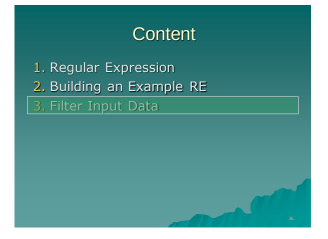
# 2.4. Anchor the parts you can Add the "^" and "\$" quantifiers where possible. Also, can add the [[:digit:]] character class to require numbers instead of any character. So change receiving script to: \$two=`[[:digit:]]{2}'; if (ereg("^\$two/\$two/\$two\$two\$", \$date)) { print "Valid date= \$date"; } else { print "Invalid date= \$date"; } So 01/16/2003,09/09/2005,01/12/1211,and 99/99/9999 are valid dates.

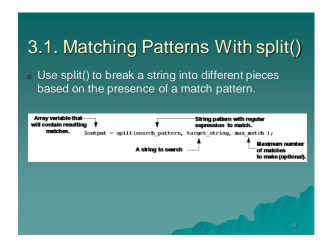
```
2.5. Get more specific if possible
You might note that three more rules can be added:
The first digit of the month can be only 0, or 1. For example, 25/12/2002 is clearly illegal.
The first digit of a day can be only 0, 1, 2, or 3. For example, 05/55/2002 is clearly illegal.
Only allow years from this century allowed. Don't care about dates like 05/05/1928 or 05/05/3003.
$two='[[:digit:]](2)'; $month='[0-1][[:digit:]]'; $year="2[[:digit:]]$two"; if (ereg("^($month)/($day)/($year)$", $date));
```

## A Full Script Example Consider an example script that asks end-user for a date Use regular expressions to validate Use the following HTML input Ainput type="text" size="10" maxlength="10" name="date">









# 3.1. Matching Patterns With split() Consider another example: \$line = 'Baseball, hot dogs, apple pie'; \$item = split(',', \$line); print("0=\$item[0] 1=\$item[1] 2=\$item[2]");</pr> These lines will have the following output: 0=Baseball 1= hot dogs 2= apple pie

## 3.1. Matching Patterns With split() When you know how many patterns you are interested can use list() along with split(): line = 'AA1234:Hammer:122:12'; list(\$partno, \$part, \$num, \$cost) = split(':', \$line, 4); print "partno=\$partno part=\$part num=\$num cost=\$cost"; The above code would output the following: partno=AA1234 part=Hammer num=122 cost=12

```
A Full Script Example

Consider an example script that updates the date checker just studied:

Uses split() to further refine date validation

Uses the same input form:

Input type="text" size="10" maxlength="10" name="date">
```

